

BOOK 2. PERKS

v 1.3.1

"The power to wage war is the power to wage war successfully." Charles Evans Hughes



Welcome to the Perks section. Here we will explain every WARSURGE Perk in detail and how to use them.

WARSURGE Books

Book 1. Core Rules

The Core Rules teach you how to play WARSURGE, which includes links to video demonstrations. Learn to play the two Playstyles 'Standard' and 'Advanced', which tailors for both battle and skirmish players respectively.

Book 2. Perks → You Are Here!

This book contains descriptions of all of WARSURGE's Perks and how to use them. There are Perks for both Units and Weapons, creating countless options for customisation.

Book 3. Competitive Games

Learn how to play competitive games against other players, including placing scenery and establishing Deployment Zones. There are three competitive Game Types: Deathmatch, Tactical Strike and Mission.

Book 4. Narrative Games

This book describes how to play solo, cooperative and special competitive games. Narrative Games focus on recreating legendary battles and adventures for one or more players.

Quick Reference

This handy reference covers many gameplay details at a quick glance.

Templates

A guide to acquire or make your own templates.

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More details can be found in WARSURGE Book 1. Core Rules.

D10 Mode

WARSURGE allows the use of ten-sided dice. Read this if you intend to use D10 Dice instead of D6.



Son of War (left) by Megalith Games and Warrior of Wrath (right) by Avatars of War

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12. PERKS

"Know thy self, know thy enemy. A thousand battles, a thousand victories." (Sun Tzu, The Art of War

s." () >>>

Perks are customisations that allow additional power, defences, abilities or tactical flexibility to a Unit or the weapons they wield. They can also downgrade a Unit or weapon, reducing the Point Cost for a game.

12.1 PERK DEFINITIONS, TERMS AND CLARIFICATIONS

Before we delve into the specifics Perks, here are some terms and clarifications to be aware of:

Unit Perks: These adjust how the Unit functions under certain conditions or grants additional abilities, enhancements or tactical options. For example, the Unit may be able to teleport off the Battlefield or regenerate lost HP.

Weapon Perks: You can use Perks to make weapons more potent, providing circumstantial benefits or even changing the method of its use. For example, each of a Weapon's Attacks are an explosion, striking multiple models at once.

Roster Perks: These provide tactical utility or are additional effects available to every Unit in an entire Roster.

Traits: A Trait is an additional adjustment to how the Unit is used, functioning like a Perk.

User: When mentioned, the 'User' refers to the Unit using a Perk.

Wielder: When mentioned, the 'Wielder' refers to the individual model using a Weapon or Weapon Perk.

Target: The 'Target' refers to a Unit selected by the User. In some circumstances, it can instead refer to a specific model or area on the Battlefield, which will be detailed in a Perk's description.

Friendly: These are Units that are in the same Roster.

Negative Perk Effects: These are Perks caused by enemy Units such as Weapon Afflictions, or Unit Abilities that reduce the effectiveness of a Target. Perks that weaken the User (self-inflicted), such as effects of the Descend Transformation Perk, are not considered negative Perk effects. When effects occur or last until the end of a Game Turn, apply all ongoing Perk effects before removing any of them, as some Perks may affect others.

Objective: This is a marker, terrain piece or model on a Battlefield that is used in a variety of games discussed in Book 3: Competitive Games.

Current Point Cost: The value of a Unit will change during the game as it loses (or regains) HP. To calculate the Unit's Current Point Cost, do the following: when a Unit with several HP has taken damage, divide the Unit's Point Cost by total HP, then multiply the result by remaining HP to determine its current value, or use the Warsurge App.

Example: A damaged Unit has one model remaining. Originally, the Unit consisted of two models worth 120 points in total including their Weapons. All up, the Unit had 6 HP at full strength.

120pts divided by 6 is 20pts per HP.

If the Unit had 3 HP remaining at the end of the game, then: $20pts \times 3 HP = 60pts \ value$.

Duplicate Perk Effects

Stacking Perk Effects: When there are multiple Perks that alter Stats, cause damage, tests, Dice Modifiers or Rerolls, these effects are accumulative, though identical Perks do not normally accumulate. 'Affliction' Perks are the exception, which unless stated otherwise, do not accumulate (see 'Stackable' under Activating Perks on Page 6 for more details).

Example 1: A Unit that has Defence 4 and is increased by +1 from two different sources would have Defence 6.

Example 2: A Unit with a 5+ Armour Save reduced by -2 or more will not have an Armour Save.

Example 3: A Unit that suffers 3 HP Loss from an Affliction (Weapon Perk) effect that requires a Skill Test will test three times. The successful effects will only stack if applicable (some Affliction Perk effects do not stack, but the tests will, with any successful tests causing it to be active).

Multiple Models using the same Weapons: When Units have multiple models with the same Weapon equipped and it provides an effect to the User, each model using the Weapon receives the same effect. When rolling dice to determine a Perk effect, all Users share the same result.

If multiple models with the same Weapon require a test to use the Weapon, these can be rolled individually or together. If no choice is declared before rolling, one test will apply for all Weapons.

Example: A Unit contains models using a Weapon that increases Power by +D6. The Unit rolls a result of 2, increasing the Power of models using that Weapon in that Unit by +2.



Dead Dog by Wargame Exclusive

Perks and Transports

Transports with Perks may still use them even if an embarked Unit does not have the same Perks. For example, a Transport can arrive with a Deployment Perk carrying a Unit that does not have the same Deployment Perk.

If the User is embarked in a Transport, then Perks that affect all Units within a certain distance of the User will only affect the User, embarked

Units and/or the Transport. Perks with a Range or Radius for Targeting another Unit can be used from inside a Transport if it has Fire Points. Furthermore, a Transport's Movement does not

Hunter Car by Wargame Exclusive, Scenery by Micro Art Studio
Mat by Deep-Cut Studio

count for the Perk's User if it is a passenger. Perks that need time to take effect (be on the Battlefield) work in a Transport.

Restored HP to Embarked Units in a Transport: Sometimes Units may recover HP or models while inside a Transport. If this causes the Unit to exceed a Transport's capacity, the entire Unit must disembark immediately (base contact with Transport).

Pseudo Transport Perks

Some Perks, such as Imprison, Seed II and Breach will cause one Unit to 'embark' another Unit, even if they are not a Transport. If the Unit is a Transport and has passengers, the 'embarked' Units can attack each other, being treated as engaged in a Melee.

Some of these Perks refer to Point Costs. If Point Costs exceed a limit, affected Units will 'disembark' immediately (the Unit must be placed in base contact with the 'transport').



Movement Upgrades that Ignore Terrain and Units

Sometimes Units have Perks that allow them to pass through terrain and other Units. When a Unit wants to move where another object is, the object that was there first gets priority and isn't moved.

Perks and Stat Changes

Several Perks can increase or decrease Stats on Units and Weapons. When this occurs, always apply addition or subtraction before applying multiplication or division. Apply any Dice Modifiers afterward.

Example: A Weapon is using three Perks. Two of the Perks increase its Power Stat (total of +3), while the other Perk doubles it. The Weapon's original Power Stat was 5. First, we increase it to 8, then double it which has a final total of 16 Power.



Armour and AEGIS: Stat Changes and Dice Modifiers

Several Perks can outright raise or lower an Armour or AEGIS Save, while others are a Dice Modifier. If it is an outright change such as the 'Corrode' Perk, it will affect AP (-1 to a 3+ Armour Save will cause AP 4+ Weapons to ignore it). Dice Modifiers on the other hand, such as those caused by Penetrate and Puncture Perks, will only lower its chance of success and have no effect on AP. Apply stat changes then Dice Modifiers.

Damage Increasers

Many Perks can increase the attributes of a Unit or Weapon. When inflicting damage, most of the time it will be self-explanatory, but multiple Perks that increase damage or HP Loss can be more complex.

When determining the increase in Stats, do so as follows: apply Stat bonuses, then any multipliers.

In the most extreme case when using Weapons: add bonus Attacks then multiply Attacks, multiply successful Attack Dice, add HP Loss increasers then multiply HP Loss. An example would be to apply Perks in this order: Clash (+) +Attacks II (+) Arc I (x) xD6 Attacks. Obliterate I. Destroy I (+) Devastate I (x) Annihilate I.

12.2 USING PERKS

Playstyles and When to Use Perks

Standard: Perks are used by a Unit once per Game Turn. There are exceptions, such as Passive and some Specific Perks. Any number of Perks can be used by a Unit before and/or after any action, such as Move, Attack, Dash or Deploying in their respective Phases. If a Unit wants to use a Perk but does not wish to make an action, they may still use the Perk but it forfeits their opportunity to make an action later in the Phase.

Advanced: In Advanced Games, Perks can be activated multiple times with the 'Use Perks' Action, but will cost additional CP with each use. Passive Perks do not need to be activated, therefore do not cost any CP. The Use Perk Action lets Units use all their available Perks at once.

Activating Perks

Whether it is a Unit Perk, Weapon Perk, Roster Perk or Trait, there are different methods to use them, often referred to as Activate. Unless otherwise stated by a Perk or an Activation Term, the following applies to activating Perks:

- Perk effects are applied when the Perk is used.
- Weapon Perks that do not specify when the Perk occurs (or applies) will do so at the end of the Unit's Attack Sequence.
- The effects of different Unit Perks stack with each other. Identical Perk effects only stack with the 'Stackable' term.
- Units in Reserve can use Perks on other friendly Units (Units in the same Roster) in Reserve.
- Perks that occur passively or under certain circumstances must be used whenever they occur.
- Unit Perks are used simultaneously by all models in a Unit. In a similar fashion, multiple Weapons with identical profiles within a Unit are activated together.

Perk Activation Terms

Perks have terms to indicate how they are used, and in some cases requirements to be equipped by the Unit. The following Activation Terms are a global ruling for the Perk that works alongside a Perks description.

Activate: The player can choose to activate the Perk when they are able. In Standard Games, this is once per Game Turn before or after an action, such as Move, Dash, Attack or Deploy. In Advanced Games this is with the 'Use Perks' Action.

Aether: The player can choose to activate the Perk when they are able with a successful Aether Test.

For Unit Perks in Standard Games, this is once per Game Turn before or after an action, such as Move, Dash, Attack or Deploy. In Advanced Games this is with the 'Use Perks' Action.

For Weapons, the Aether Test must be successful to use the Weapon during the Attack Sequence. Weapons with the same profile roll one Aether Test.

To perform an Aether Test. Roll 2D6 and add them together, then refer to below:

- If the result is equal to 9 or lower, the Perk can be used.
- If the result is equal to 10 or higher, the Perk cannot be used.
- If the result is 2, the Perk effect is upgraded, or the Stat bonus is doubled.
- If the result is 12, the User suffers D6 HP Loss (no Saves allowed).

Attack Dice: The Perk takes effect if any of the Weapon's Attack Dice have been successful, before rolling Saves.

Auto Test: Some Weapon Perks have a chance of causing an effect when certain numbers are rolled on the Attack Dice. Automatic Damage (caused by high Weapon Power vs low Target Defence) bypasses the Attack Dice roll, but Perks with 'Auto Test' will still need to roll a dice to determine if the Perk effect occurs. Roll a dice for each Attack Dice the Weapon would have rolled, applying the Perk's effect if the dice meets the Perk's requirement.

Casualty: The Perk takes effect or is available when the User or a potential Target is reduced to 0 HP and becomes a casualty. If being Targeted for a Perk such as Revive or Reanimate, the Unit can only be selected after it would have been removed as a casualty. If there are several Perks equipped that activate with Casualty, the player may choose which one to use first and may save others for later.

Commander: The Perk requires or refers to the Leader, Sergeant or War Master Perks.

D6 (x+): The Perk is activated with a successful dice roll, specified by (x+). For example, 4+.

Damage Bonus: The Perk has an effect on HP Loss. If other Perks that affect HP Loss are in effect, apply addition or subtraction, then apply multiplication (such as double or triple) or division (such as half). If a fraction, round down but apply at least 1 HP Loss (after tallying all identical Weapons in the Attack Sequence).

End of Turn: The Perk's effects occur at the end of the current Game Turn, which may apply to the following Game Turn (or continue indefinitely) depending on the Perk. Where applicable, the Perk's effects occur before reviewing Objectives and OP.

End of Phase/Step: The Perk's effects occur at the end of the current Phase in Standard Games (for Weapons, this is the Attack Phase). In Advanced Games, this is after the Action Step has ended (which will be one or two Actions and any Counter Actions).

HP+: A Unit can only ever gain half of their maximum HP (rounding up, including casualty models) in a single Game Turn from any and all sources of Perks with HP+. This can exceed a Unit's maximum HP, but the excess HP is discarded at the end of the Game Turn. A Unit that has become a casualty cannot regain HP.

HP Loss: The Perk takes effect or becomes available when the Unit (or Target) has lost HP.

Instruct: This Perk can seize control or command Units that may not belong to the player's Roster. If the Perk is active and is controlling an enemy player's Unit, the enemy player will move the miniatures on behalf of the player using this Perk.

Limited Use (x): This Perk can only be used a number of times as indicated per game. If Activation fails, it does not count as used.

Linked Unit (x): The Unit needs to be linked to one or more Units from the start of the game, and will remain linked for the rest of the game. Their full point cost must be within 10% of the other linked Units. For example, a Unit with the 'Form II' Perk is worth 100pts and linked with two other Unit profiles; the other two Units cannot be lower than 90pts, nor higher than 110pts. Linked Units must factor the total Point Cost of Unit Profiles and Weapons. Units that are linked must all have the same maximum HP, and will share current HP. For example, a Unit with Form I is reduced to 5 out of 10 HP. If they change to the other profile, that Unit will also have 5 out of 10 HP. Lingering negative Perk effects will remain between profiles. Any beneficial Unit Perk effects will deactivate when exchanging for another Unit. Perks that require a Unit to be on the battlefield for a Game Turn do not count if the User changes into a different form. When the User is a casualty, all linked Unit profiles associated with that Unit are casualties.

Linked Weapon (x): The Weapon needs to be linked to one or more Weapon profiles from the start of the game, and will remain linked for the rest of the game. Their full point cost must be within 10% of the other linked Weapons. For example, a Weapon with the 'Triune' Perk that is linked with two other Weapon profiles is worth 100pts; the other two Weapons cannot be lower than 90pts, nor higher than 110pts.

Mastery Test: The player can choose to activate the Perk when they are able with a successful Mastery Test. In Standard Games, this is once per Game Turn before or after an action, such as Move, Dash, Attack or Deploy. In Advanced Games this is with the 'Use Perks' Action. For the Perk to function, the User must first pass a Mastery Test. Roll a D6 before using the Perk, if a 4+ then the Perk was successfully activated. This can be upgraded or reduced with other Perks. If failed, the Perk does not take effect at this time.

Melee: The Perk can only be used when the Unit is engaged in a Melee.

Multi Element: Element Perks can have multiple instances of being Effective and/or Resistant to other Elements.

When multiple Elements are on a Unit or Weapon, the bonus or disadvantage against a Target can accumulate. Count the number of Effective and Resistant Elements from the Weapon against the Target (an Element can be both Effective and Resistant if a Unit has multiple Elements). Add the Effective Elements, then deduct the number of Resistant Elements.

If the result is 0, no change occurs from the Elements. The Elements are neutralised.

If it is a number that is 1 or greater, double the HP Loss that number of times. If it is a number less than 0, halve the HP Loss by that number of times (ignoring the negative number).

Example 1: A Water Weapon attacks a Unit with Fire and Earth. This causes quadruple HP Loss (double HP Loss twice, or 4x HP Loss). 2 Effective and 0 Resistant.

Example 2: An Ice Weapon Targets a Unit with Ice and Spirit. This causes HP Loss to be divided by four (halved twice, rounding down). 0 Effective and 2 Resistant.

Example 3: A Weapon with Fire, Electric and Ice causes double HP Loss against a Unit with the Water Element. 2 Effective and 1 Resistant.

Example 4: A Unit and/or Weapon with every Element equipped will always be neutral, which is the same as not equipping any Elements. 12 Effective and 12 Resistant.

Passive: A Passive Perk is continuously active the entire game.

Point Cost (x): This Perk can only be used against a Target if the Point Cost factor of the Perk is met. The bracket will say (Lesser), (Greater) or (Double). Lesser means that a Target must be equal or less Point Cost than the User, Greater means it must be equal or higher and Double means that a Target may be up to double the Point Cost of the User. By default, Perks refer to the Current Point Cost of Units (discussed on Page 3) which refers to remaining HP, but sometimes a Perk will also have (Max), which instead refers to the full Point Cost of the User and the Target, even if either Unit has lost HP. If the User and/or Target doesn't meet the requirement, the Perk cannot be used against them. Check the Point Cost of Units before using a Weapon or Perk.

With regard to Current Point Cost, changes to HP can interrupt or stop such Perks that are active. Also, a Perk may specifically refer to the value of a Unit at full HP, even if it has received damage.

Units with Fusion, Respawn and Summon must adjust their Current Point Cost in a Roster. Fusion Units multiply their current value by 10, Respawn Units divide it by 2, and Summon divides the Unit's cost by four.

Radius (x): The Perk has an effect or Targetable range within a distance of the User in all directions, indicated by (x) in inches. Unless stated otherwise in the Perk's description, line of sight is needed.

Scatter Arrow (xD6): The Scatter Arrow and a number of dice are needed as indicated by (x) to resolve random direction and the distance travelled. The WARSURGE Dice Generator includes a Scatter Arrow, allowing for eight random directions and a 'Hit' symbol (where the Perk's original Target will remain). You will need a point of reference, for example 'true north', or a location on the Battlefield to follow the direction that is generated. Alternatively, Scatter can be resolved with a normal D6, where a result of 1 or 6 is a 'Hit', and any other result the '1' is followed for the Scatter direction. The other D6 are totalled to determine the distance of the Scatter in inches. If a 'Hit' is rolled, the other D6 for distance are not necessary unless specified otherwise by a Perk.

Single Model: The Perk requires the User to be a single model Unit.

Skill Test: For Weapon Perks that require a Skill Test, roll a D6 when the Perk will take effect or before using the Perk. If a 4+ then the Perk was successfully activated. This can be upgraded or reduced with other Perks. If failed, the Perk does not take effect at this time. Most Weapons can roll a Skill Test for each application of the Perk, even if it does not stack (increasing the likelihood of success).

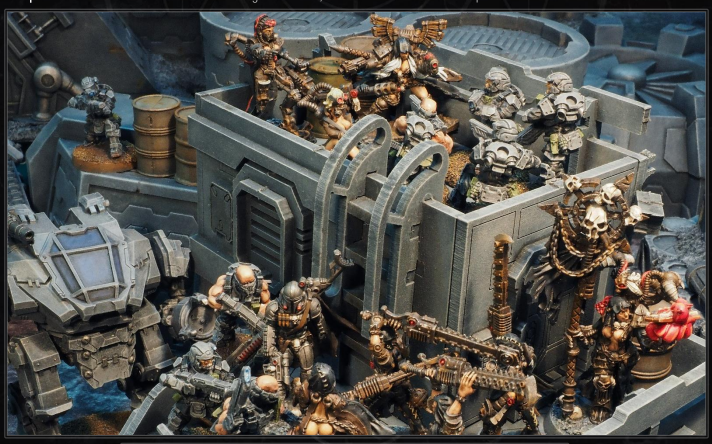
Specific: Each Specific Perk has its own method of activation or usage written in its description.

Stackable: The Perk effect is applied for each HP Loss caused or successful application, causing an accumulative (stacking) effect.

Stat Change: The Perk applies a change to a Unit or Weapon's statistics. If there are multiple stat changes in effect, always apply addition or subtraction, then apply multiplication or division (or percentage changes). If Dice Modifiers are present, apply them after Stat Change.

Trait: Traits are added onto Units while designing a Roster. A Unit must be worth at least 50pts before adding one or more Traits.

Weapon Use: The Perk takes effect before rolling Attack Dice, and will last for an Attack Sequence.



Activating Perks: Examples

The Gaming Mat used in these Examples is produced by Deep-Cut Studio

Here are some examples of using Perks while playing a game. We have an example with each playstyle. These examples assume that you already have an understanding of how to resolve Standard and Advanced Game Turns.

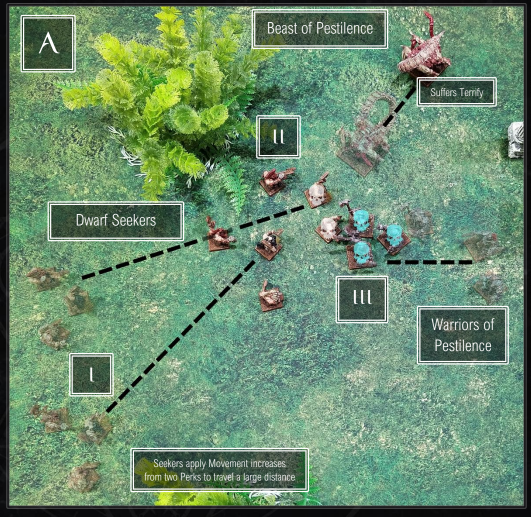
Example: Standard

A: There are two Units of Dwarf Seekers (Avatars of War) equipped with the following Perks: Charge II, Recover, Terrify and Adrenaline. Charge II allows a Unit to run further when near enemies, Terrify can cause an enemy Unit to flee, Recover restores lost HP, and Adrenaline gives a boost to Movement but can only be used once per game.



I: In the Movement Phase, the Unit of Dwarf Seekers Activate Adrenaline. The Seekers can only move 6" inches normally, but Adrenaline causes the Unit to Move 8" instead (+2" due to a 33% increase for Adrenaline, see Perks and Stat Changes on Page 4). The Seekers are within 12" of enemies, so Charge II also becomes active; they roll 2D6 (getting an 8) and reposition 8" closer to their foes. Note that this Perk does not benefit from Adrenaline.

II: Still using the same Unit from I, one Unit of Seekers makes a Move, then uses Terrify on a Wretched Beast of Pestilence (Avatars of War), which requires a Mastery Test. The Beast of Pestilence has the Resist Perk equipped, which lowers the chance of enemy Mastery Tests



by -1, making the Mastery Test require a 5+ to succeed. The Dwarves pass by rolling a 6, causing the Wretched Beast to suffer Terrify, who is forced to Move back toward their own Deployment Zone. The other Unit of Seekers Moves but chooses not use Terrify at this time.

III: In the Attack Phase, the Dwarf Seekers decide not to use any Perks but still attack normally, Targeting a Unit of Warriors of Pestilence (<u>Avatars of War</u>). The only Perk the Seekers can use at this time is Recover, but as it has not lost any HP yet, the Unit does not use the Perk. The Seekers wiped out the Warriors of Pestilence Unit (blue skulls), but lost HP and suffers two casualties (white skulls).

B: In the Dash Phase, the Seekers decide to hold their ground and not pursue the Beast of Pestilence with a Dash. However, as the Seeker Unit that fought the Warriors of Pestilence had lost HP in the Attack Phase, the Seekers decide to use the Recover Perk (when it would have been able to be selected for a Dash). After resolving the Perk, one Seeker model (coloured purple in the diagram) returns with some HP.



Example: Advanced

A: An Oracle Unit (Megalith Games) has equipped the following Perks: Cure I, Illusion II and Blink I. Cure can remove negative Perk effects, Illusion can create 'fake' copies of the Unit and Blink I allows a small teleportation Movement that can only be used once per game. During an Action Step, the Oracle selects the 'Use Perk' Action.



I: The Oracle passes a Mastery Test to use Cure I on a Unit of Hoplites (Megalith Games) that were suffering a Burn (an Affliction Perk) caused by a Lord of Wrath (Avatars of War).

II: The Oracle then uses Illusion II. The Oracle chooses not to use Blink I as it can only be used once per game. That is now the end of the 'Use Perks' Action for the Oracle.

B: During a later Action Step, the Oracle Unit uses the 'Use Perk' Action again.

I: This time the Oracle has no need of using Cure I, but uses Illusion Il again, as the previous Illusion was destroyed by a Warrior of Wrath Unit (Avatars of War). They roll a Mastery Test for Illusion and succeed.

Il: After using Illusion, the Oracle decides to use Blink I at this time as well. Blink will no longer be available for the rest of the game as it can only be used once per game. That is the end of the 'Use Perk' Action for the Oracle at this time.





12.3 TOOLS AND ASSISTANTS FOR PERKS

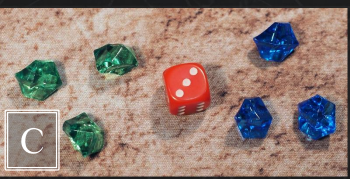
Dice: Dice play an important role with Perks; they are used for making tests for the success of a Perk or to generate numbers. Instead of simply calling them dice in this book, we will refer to them as D3, D6, 2D6, Scatter and the like to indicate how or what dice to roll. Refer to Dice Terminology in **Section 1.4** of **Book 1. Core Rules** for more details of these terms.

Templates: Weapon Perks from the Mode family make extensive use of templates, such as circles, cones or lines of varying sizes. You can download and 3D Print our templates from the WARSURGE website for free, or follow instructions to create your own in the **Templates** book.

Perk Markers: Some Perks have lingering effects or may need to be tracked during the course of a game. We recommend using markers (which can be downloaded from our website, either as 3D Prints or printable on paper), coins, dice or other objects such as coloured rocks to indicate that a Unit has an ongoing effect or needs to be reminded of a Perk.





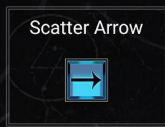


- **A:** Templates are used for many Mode Weapon Perks.
- **B:** Markers and counters can be handy reminders to represent active Perk effects or abilities. These can be downloaded from the WARSURGE website along with templates.
- **C:** Dice and other objects can be used as Markers. Dice can also be handy to indicate remaining HP on multi HP Units.

Scatter Arrow xD6: The Scatter Arrow is used for some Perks to determine random direction, which reflects abilities and

Weapons that are affected by wind or can go 'off course'. The WARSURGE App has a Dice Generator which includes a Scatter Arrow, allowing for eight random directions and a 'Hit' symbol (where the Perk's Target will remain as intended by the User). You will need a point of reference, for example 'true north', or a location on the Battlefield to follow the direction that is generated.

When a Scatter Arrow is necessary, either 2D6 or a single D6 will need to be rolled at the same time, used to determine the distance of the Scatter. In the image on the right, the scatter is east. If we roll 2D6 with a result of 3 and a 2, the total Scatter is 5 inches, east in direction. On average, a scatter has a 1 in 3 chance of landing as a direct hit (represented by a crosshair symbol). This means the scatter lands where it was directed, meaning the other D6 are discarded.



Scatter in the WARSURGE App

Manual Scatter Arrow

To manually determine Scatter Arrow without the Dice Generator, roll a D6. If the result is 6 or 1, it stays where it is (a Hit). Otherwise, look for the 1 on the dice and follow it! For example, if the 1 is facing north, the scatter goes north.

The distance of the scatter is the total of the D6 that were rolled along with the Scatter.



A roll of '1' or '6' on Scatter is a 'Hit' and will not Scatter



Any other result, follow the '1' for the direction of the Scatter

12.4 UNIT PERKS

Unit Perks add abilities and additional effects to Units. Most will increase the cost of a Unit, while some make it cheaper.

Ability

Ability Perks grant utility or tactical advantages on the Battlefield that you can Activate at will.

s by 33% (1/3) and ded up.
a Move or Dash.
of travel (or Perks to
Unit could reach the
d. While underground,
eploy Phase (once per
a 'Deploy' Action.
going underground or / Test.
placed within 6" (and in
o go underground or to narker near the Unit to s with the Unit (but not
interact with each other
larkers that are on the nits are on the surface. on them. Traps placed
Line of Sight, but an no was Targeted.
cked up on the surface
Ground.
Morale, Fall Back, Panic,
ent away from engaged is Targeted in a Melee
ed Games) each Game entire Game Turn. This
nay still roll Saves. The n effect until the Target
ot be used for Fusion,
ninate. ominate, even if outside
nay n e ot

Perk Name	Activation	Description
Dominate II	Mastery Test Point Cost (Lesser) Radius (18") Instruct	Functions as per Dominate I, except the User may also Move and Dash while it has control of the Dominated Unit.
Hacker I	Mastery Test Point Cost (Double) Specific Radius (18") Instruct	At the end of the Deploy Phase (Standard Games) or before the first Action Step (Advanced Games) each Game Turn, select an Artificial Target that is no more than double the Point of the User within 18" and roll a Mastery Test. Depending on the Target's current Point Cost, refer to one of the following: Equal or Less: If successful and the Target is equal or less than the User in Point Cost, the User seizes control of the Target for the current Game Turn. The User cannot perform any other Actions for the entire Game Turn, but may still roll Saves. The Target is directed by the User which includes Movement, Attacks and Perks. This remains
		in effect until the Target or User is destroyed or the Game Turn ends. Up to Double: If the Target is a higher Point Cost, up to double of the User and the Mastery Test is successful, roll a D6. The result applies to the Target for the current Game Turn:
		 1-3) User is immediately struck by one of the Target's Weapons, chosen by Target. 4) Target unable to perform any Movement. 5) Target cannot do anything but roll saves. 6) User can control the Target as per Equal or Less, described above.
		At the start of the next Game Turn, the User may roll the Mastery Test again to maintain Hacker as per the previous Game Turn, even if outside the 18" range of the Perk or out of line of sight. Otherwise, the User can attempt to Hack the Target again normally.
		If the Target has Aura or Presence, these Perks are disabled while being controlled by Hacker. For the purpose and intention of Perk effects, the Target is not considered friendly (cannot be used for Fusion, and other Perks that are for friendly Units).
		Advanced Games: This does not require the 'Use Perks' Action in Advanced Games and costs no CP. If a D6 of 1-3 is rolled by the Hacker and the Target uses a Weapon, it costs no CP.
Hacker II	Mastery Test Point Cost (Double) Specific Radius (18") Instruct	Functions as per Hacker I, but the User may also Move and Dash while it has control of the Hacked Unit.
Horrific	Specific Mastery Test Radius (12") Point Cost (Double) Stat Change	The User rolls a Mastery Test for each enemy Unit that is about to pass through, over or be within 12" of the User through any Movement. If successful, the Target has all Movement halved as long as it performs Movement through, over or within 12" of the User.
Illusion I	Activate Limited Use (1)	The User creates copies of itself that must remain in Coherency with the User or its copies. This does not create new Weapons, but existing Weapons on the User can be measured and used from the Illusions. Illusions are models with the same Stats as the User, except HP which is dependent on the following.
		The User can create any number of Illusions as long as it divides their current HP equally (rounding down if needed). The User does not lose any HP to create Illusions, but effectively creates HP by forming the Illusions. For example, a User with 7 HP can create seven 1 HP models, three 2 HP models, two 3 HP models or one 7 HP model.
		When resolving casualties, any Illusions are removed before the User. If there is insufficient space to place Illusion models, excess Illusions are destroyed.
Illusion II	Activate Limited Use (2)	Functions as per Illusion I Perk, but can be used twice. Using Illusion II when Illusions are already present will create additional Illusions, referring to the User's current HP.
Illusion III	Activate Limited Use (3)	Functions as per Illusion I Perk, but can be used three times. Using Illusion III when Illusions are already present will create additional Illusions, referring to the User's current HP.
Imprison	Melee	The User may force the Target Unit to embark the User, even if the User is not a Transport.
	Point Cost (Double) Mastery Test	If Mastery Test is successful, the Target is Imprisoned. Imprisoned Units can only escape by destroying the User, using Vanish, or making Movement with the Incorporeal, Breach or Phaser Perks. If the User also has a Transport Stat, it is not used for this Perk (it is only used for friendly Units that embark it).
		Imprisoned Units remain engaged in a Melee inside the User, able to Target each other with Weapons along with any embarked Passenger Units that are friendly to the User. If Fire Points are on the User, they cannot be used by Imprisoned Units. If the User or Imprisoned Units use Weapons with Mode Perks (such as Blast), refer to the Mode Weapon's rules for attacking embarked Units for more details.
		If the User goes into Reserve, the Imprisoned Unit will go with them. If the Imprisoned Unit manages to escape or cause the User to be a casualty while in Reserve, they will go into their own Reserve. If the Target's Point Cost changes to exceed the User (such as recovering lost HP, or User loses HP), the
		Target will immediately disembark the User.

Perk Name	Activation	Description
Jinx	Specific Radius (24")	Once per Game Turn, one enemy Unit within 24" of the User may have a dice rerolled at the User's discretion. This can occur even if the dice has already been rerolled.
Lucky	Specific	Lucky allows you to reroll any one dice per Game Turn related to the User, even if it has already been rerolled. It can also reroll enemy dice directed at this Unit.
Offering	Specific	After failing any Aether, Mastery or Skill Test, the User can choose to automatically pass the failed test by suffering -1 HP (to itself only, no Saves allowed). If the User becomes a casualty from using Offering, the Test succeeds but the User cannot regain HP through a Perk that used Offering. If used after an Aether Test fails, it will not prevent the HP Loss from a result of 12.
Provoke I	Mastery Test Radius (12")	Select an enemy Unit within 12" or in a Melee with the User. If Mastery Test is successful, the Target can only direct available Weapons within Range against the User. Heal Weapons are unaffected by this Perk. Any Weapons that are out of Range of the User can be used normally.
		The effects of Provoke are lost immediately if the User becomes a casualty. If there is more than one Unit using Provoke or Taunt against a Unit, the Unit being Provoked or Taunted can Target any of these Units.
Provoke II	Mastery Test Radius (24")	Functions as per Provoke I, but the Range is extended to 24 inches.
Purge I	Point Cost (Double) Mastery Test Radius (24")	If successful, the Target loses any beneficial Perks currently in effect that require Activation or a Mastery Test, such as Courage, or beneficial combinations such as Heal with Burn. Transformation Perks are unaffected by Purge.
Purge II	Point Cost (Double) Mastery Test Radius (24")	Functions as per Purge I, except line of sight is not necessary.
Reanimate I	Specific Casualty Mastery Test Radius (6") Instruct	The User can bring casualty Units back to the Battlefield (friend or foe), under their control. The User must be within 6" of a Unit (friend or foe) that became a casualty, and have a current Point Cost that is equal or higher than the Target's Point Cost at full HP. With a successful Mastery Test, all models of the casualty Unit are brought back into Coherency at full HP, with at least one model placed within 6" of the User. After a Unit is removed as a casualty, the Unit can be Reanimated. Units that are removed as casualty need to leave a Marker (or one model on its side) to track the location of the Unit. Negative Perk effects that were on a Unit still remain after being Reanimated.
		Reanimated Units can hold and contest Objectives, but still count as casualties for 'Remaining Points' and do not count towards Victory Conditions (such as Seek and Destroy) if they become casualties again. Reanimated Units that become casualties again may still be Targeted by Reanimate. Only friendly Units that are reanimated count as friendly Units for Perks.
		If the User becomes a casualty, all Units reanimated by the User also become casualties.
Reanimate II	Specific Casualty Mastery Test Radius (12") Instruct	Functions as per Reanimate I, except the Range is increased from 6" to 12".
Reanimate III	Specific Casualty Mastery Test Radius (18") Instruct	Functions as per Reanimate I, except the Range is increased from 6" to 18".
Sacrifice	Specific	After failing any Aether, Mastery or Skill Test, the User can choose to automatically pass the failed test if it removes a model in the Unit as a casualty (no Saves allowed). If used after an Aether Test fails, it will not prevent the HP Loss from a result of 12. Leaders may use Sacrifice on attached friendly Units. War Masters may use it on friendly Units within 6".

Perk Name	Activation	Description
Spell Steal	Aether Specific Radius (18")	When an enemy Unit successfully activates a beneficial Perk that requires an Aether Test within 18" of the User, or uses a Weapon with the Incantation Perk that Targets a Unit within 18" of the User, Spell Steal can be used.
	Stat Change	If the Aether Test is successful against a beneficial Perk (such as Magic Armour), the benefit is stolen by the User and the Target loses the benefit.
		If the Aether Test is successful against an Incantation Weapon, it may be redirected onto a Target in line of sight of the User.
		Spell Steal may occur once per Game Turn and requires the User to be in line of sight of the Target.
		If the User rolls two 1's for their Aether Test, they are successful and may also use Spell Steal again during the same Game Turn.
		A player may choose not to Spell Steal and wait for another opportunity later in the Game Turn.
		If multiple players have Units with Spell Steal and wish to use it on the same Unit/Target, the player with best (lowest) Aether Test result succeeds. If the strongest results are tied, these players must Roll-Off.
Teleport I	Mastery Test Radius (6")	The Unit can be relocated anywhere within 6" after a successful Mastery Test, functioning as Movement, but not as a Move or Dash.
		Terrain and other Units affect Teleport like regular Movement and requires a path of travel (or Perks to circumvent terrain).
		Teleport cannot engage or leave a Melee.
		Some Movement Perks can upgrade Teleport.
Teleport II	Mastery Test Radius (12")	Functions as per Teleport I, except the maximum distance is upgraded to 12".
Teleport III	Mastery Test	Functions as per Teleport I, except there is no maximum distance. As long as the Unit could reach the intended location 'on foot' or with Movement Perks, it is accessible by Teleport.
Terrify	Mastery Test	The Target must be within 18" and in line of sight to the User. The User rolls a Mastery Test.
	Radius (18") Point Cost (Double)	If successful, the Target must dedicate all Movement toward their closest friendly Deployment Zone board edge for the current Game Turn. If the Target touches the board edge, it goes into Reserve. If Immobile, the Target goes immediately into Reserve.
		The Target must remain in Reserve until the next Game Turn.
		If engaged in a Melee while affected by Terrify, the Target suffers a -1 Dice Modifier to Attack Dice instead of being forced to direct Movement to their Deployment Zone.
		Advanced Games: A single Move and Dash occurs immediately and does not cost CP.
Time Jump I	Activate Limited Use (1)	Once per game, the User can undo the effects of their last action if it was a Move, Dash, or Attack Sequence. If an Attack Sequence, this also undoes any HP changes to Targets or the User.
		After using Time Jump, the User may attempt the action again or decide to act differently.
		It is recommended that players who use Time Jump keep markers to track the User's location prior to Movement, and the HP of affected Units.
		Standard Games: Time Jump can only undo a Move, Attack or Dash performed during the same Phase.
		Advanced Games: Time Jump is not used with 'Use Perks', but can be used at no CP Cost any time after the User has made a Move, Dash or Attack, but before the User makes a different action. Time Jump also refunds CP from an action that was undone.
Time Jump II	Activate	Functions as per Time Jump I, except it can be activated once each Game Turn.
Vanish	Mastery Test End of Phase/Step	After a successful Mastery Test, the User will enter Reserve at the end of the Phase (or Action Step in Advanced), regardless of their location or whether they are engaged in a Melee.
		Any held Objectives will be left behind after using this Perk.

Aeonian

Aeonian Perks are usually active or available in most situations, but some only occur under certain conditions.

Perk Name	Activation	Description
Accuracy 2+	Specific D6 (2+)	All Attack Dice from all of the User's Weapons first requires a dice roll of 2+. If successful, the Attack Dice can be rolled as normal.
		Example: The User has two Weapons, one with 3 Attacks, another with 5 Attacks. The first Weapon rolls three D6 for Accuracy and succeeds with one, then rolls 1 Attack Dice. The second Weapon rolls five D6 for Accuracy and passes four, so it may then roll 4 Attack Dice as normal.
Accuracy 3+	Specific D6 (3+)	Functions as per Accuracy 2+, except a roll of 3+ is required.
Accuracy 4+	Specific D6 (4+)	Functions as per Accuracy 2+, except a roll of 4+ is required.
Accuracy 5+	Specific D6 (5+)	Functions as per Accuracy 2+, except a roll of 5+ is required.
Accuracy 6+	Specific D6 (6+)	Functions as per Accuracy 2+, except a roll of 6 is required.
Accursed	Specific	When the User rolls Attack Dice with any Weapon, each result of 6 must be rerolled. If the next result is also 6, the Attack will apply as normal and will not need to be rerolled again.
		If Attacks are directed at a Unit where multiple rerolls are required (such as 6/6/6 from Power 1 against Defence 15), only apply Accursed to the final roll.
Assassin	Passive	The User may reroll failed Attack Dice with all Weapons that are attacking a Commander (such as Leaders) or their attached Unit. Redirected Attacks can still be rerolled.
Breach	Passive	The User can 'embark' enemy Units even if they are not a Transport. The User embarks the Target Unit as a whole, not any individual model.
		The User can attack the Target they have embarked, counted as in a Melee, though the Target may move freely.
		The User can only be attacked by the Target, or by other Units through the Target's Fire Points (if they have them), or by Weapons with No Line of Sight III or Beam Perks.
		If the User can break free from the Melee, they may disembark from any model in the Target Unit, and in this way use Breach to disembark from the 'Imprison' Perk.
		If the User is a Transport and uses Breach to embark an enemy Unit, any passengers without Breach must disembark.
		If the Target is a Transport with one or more Compartments (such as Compartment: Exposed), the User may embark any of these Compartments, or use Movement to relocate to a different Compartment.
		If the User attacks passengers while in a Transport, the Targeted passengers do not benefit from Enclosed, Exposed II or Compartment: Exposed II.
		If the User is inside a Unit that goes into Reserve, the User will go with them. If the User disembarks while in enemy Reserve, it returns to the User's Reserve.
		If the User goes into Reserve after Breaching a Unit, only the User will go to Reserve.
		If the Target is a Transport, the User can Target the Transport's passengers, and the passengers can Target the User, counting as engaged in a Melee. If the User or Breached Units use Weapons with Mode Perks (such as Blast), refer to the Mode Weapon's rules for attacking embarked Units for more details.
Defiance	Passive Point Cost (Greater)	The User gains a +1 Dice Modifier to Attack Dice on all their Weapons against Units with a higher Current Point Cost.
Disassembler	Passive	The User may reroll failed Attack Dice with all Weapons that are attacking an Artificial Unit.
Enslaved	Specific	The User needs a designated friendly Unit as its 'Enslaver'. If the Enslaver is a casualty or is in Reserve without the User, then the User will become an enemy Unit to the player for the rest of the game and cannot contest or claim Objectives. The User must direct Attacks at the closest friendly Unit, only directing Movement to bring all Weapons in Range. Weapons with the 'Heal' Perk must Target the User, but if at full HP they will Target the closest enemy instead. If the User was in a Melee with an enemy Unit, they are now unengaged.
		If the Enslaver is a Commander who is attached to their designated Enslaved Unit or within 6" of it, the Enslaved Unit will become an enemy Unit if reduced below 50% of their total HP, Targeting the Enslaver before other Units.
		If all friendly Units are casualties, the User becomes a casualty.

Perk Name	Activation	Description
Formation	Specific Stat Change	When all models in the Unit maintain base contact with at least one other model in the Unit, they receive either one of the following benefits, decided at the start of the Game Turn:
		1) +1 Defence 2) +1 Power to All Weapons
		If at any time a model in the Unit loses base contact, or there is only one model left in the Unit, the bonus is lost until the requirements for Formation are met again.
Friendly Fire	Specific	Any failed Attack Dice from the User that Target enemy Units engaged in a Melee with a friendly Unit (but not the User) count as successful Attack Dice against the closest friendly Unit engaged in that Melee.
		If the User is the only remaining friendly Unit on the Roster, their failed Attack Dice will Target themselves in a Melee.
Hijack	Passive Instruct	The User can embark enemy Transports (ignoring the Transport Stat) and attack embarked passengers. If there are no passengers in the Transport, the User takes control of the Transport.
		If the User attacks passengers while in a Transport, the Targeted passengers do not benefit from Enclosed, Exposed II or Compartment: Exposed II.
		If the Target has one or more Compartments (such as Compartment: Exposed), the User may embark any of these Compartments, or use Movement to relocate to a different Compartment.
Kamikaze	Specific Scatter Arrow (2D6)	When the User is to be removed as a casualty (0 HP), roll for Scatter and 2D6. Relocate the User (the last surviving model of the Unit) by 2D6 in the direction indicated. If a Hit, the player may choose where to relocate it by the inches indicated on the 2D6.
		Each Unit (friend or foe) that the User passes through or ends in contact with suffers a number of Attacks equal to the User's (full) HP, Power equal to the User's (unmodified) Defence, and AP equal to the User's (unmodified) Armour Save.
		After Kamikaze damage is applied, the User can be removed as a casualty. Example: The User has a profile with 7 HP, Defence 8 and Armour of 3+. Each Unit struck by Kamikaze receives 7 Attacks at Power 8 with AP of 3+.
Keen Eye	Passive Radius (24")	The User is immune to Blind, unaffected by Bedim, Stealth, and can Target Units with the Espionage Perk (if attacked, the Espionage Unit loses its benefits). If the User has line of sight and also within 24" of a Unit with Decoy or Concealed, they are revealed immediately.
Mastery	Passive	The User improves the chance of passing Mastery Tests by +1. Example: 4+ Mastery Test passes on a 3+ instead.
Malaa Olaviti	Dagaiya	
Melee Clarity	Passive	The User ignores negative Dice Modifiers for Targeting 'Into a Melee' (Section 5.8).
Melee	Passive	The User ignores negative Dice Modifiers for Targeting 'Out of a Melee' (Section 5.8).
Confidence Melee Haze	Passive	The User suffers a -2 Dice Modifier (instead of -1) for Targeting 'Out of a Melee' (Section 5.8).
Melee Haze	Passive	The User suffers a -2 Dice Modifier (instead of -1) for Targeting 4 Into a Melee' (Section 5.8).
Hesitation	1 400170	The osci sullots a 2 bloc modifier (histoad of 1) for rangeling into a motor (occitor o.o).
Murderer	Passive	The User can Target Pacifist Units with all available Weapons.
Opportunist	Specific	The User can delay the use of any Movement and/or Perks to the end of the Game Turn instead of their usual timing, as long as it does not damage an enemy Unit.
		In Advanced Games, Actions made with Opportunist still cost CP.
Outflank	Specific Stat Change	The User's Weapons gain +2 Power the first time it is used in a Melee when the Target is already engaged by another Unit.
		If the User leaves a Melee, then engages in the same Melee later, the User will still benefit from Outflank.
Taunt I	Passive Radius (6")	Any enemy Units within 6" or in a Melee with the User must Target them with available Weapons in Range. Heal Weapons are unaffected by this Perk. Any Weapons that are out of Range of the User can be used normally.
		The effects of Taunt are lost immediately if the User becomes a casualty.
		If there is more than one Unit using Provoke or Taunt against a Unit, the Unit being Provoked or Taunted can Target any of these Units.
Taunt II	Passive Radius (12")	Functions as per Taunt I, but the distance is increased to 12".

Augmentation
Augmentation Perks allow Units to improve other Units.

Perk Name	Activation	Description
Aura I	Specific Radius (12")	The User can be given one Aura Roster Perk (such as Bloodthirsty Aura) for the entire game. While the User is on the Battlefield (not in Reserve), the Aura is active. The User and any friendly Units which are at least partially within 12" of the User will benefit from the Aura.
		If the Aura enhances Movement, check if the Aura is in range before making Movement.
		If the User is embarked in a Transport, only the Transport Unit and other friendly embarked passengers will benefit from the Aura, along with the User.
		If a casualty, any Aura benefits provided by the User will last until the User is removed.
Aura II	Specific Radius (12")	Functions as per Aura I, except the User may equip any number of 'Aura' Roster Perks.
Blood Pact	Activate Point Cost (Double Max) Radius (18")	The User can exchange 10% of its full HP (maximum HP divided by 10, rounding up) to grant the User or a Targeted Unit within 18" and line of sight an upgrade that will last for the duration of the Game Turn. Choose one of the following:
	Stat Change	Move: Double the Target's Move
		Dash: Double the Target's Dash
		Defence: Target gains +1 Defence
		Armour: Target gains +1 to Armour Save
		Power: Target gains +1 Power to all Weapons
Boost AEGIS	Mastery Test Point Cost (Double Max) Radius (18")	Target the User or a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has its AEGIS stat increased by +1 for the duration of the current Game Turn. If the Target does not have an AEGIS Save, it becomes 6+.
	Stat Change	Using Boost AEGIS on a Target that already has Boost AEGIS active has no additional effect.
Boost AP	Mastery Test Point Cost (Lesser Max) Radius (18") Stat Change	Target the User or a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has the AP of all their Weapons improved by +1, lasting for the duration of the current Game Turn.
	Stat Griange	Using Boost AP on a Target that already has Boost AP active has no additional effect. Example: A Weapon with AP of 5+ becomes AP 4+.
Boost Armour	Mastery Test Point Cost (Double Max) Radius (18")	Target the User or a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has its Armour stat increased by +1 for the duration of the current Game Turn. If the Target does not have an Armour Save, it becomes 6+.
	Stat Change	Using Boost Armour on a Target that already has Boost Armour active has no additional effect.
Boost Attacks	Mastery Test Point Cost (Lesser Max) Radius (18")	Target the User or a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has the Attacks of all their Weapons doubled, lasting for the duration of the current Game Turn. Using Boost Attacks on a Target that already has Boost Attacks active has no additional effect.
	Stat Change	Using boost Attacks on a Target that already has boost Attacks active has no additional effect.
Boost Dash	Mastery Test Point Cost (Double Max)	Target the User or a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has its Dash stat doubled for the duration of the current Game Turn.
	Radius (18") Stat Change	Using Boost Dash on a Target that already has Boost Dash active has no additional effect.
Boost Defence	Mastery Test Point Cost (Double Max)	Target the User or a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has its Defence stat increased by +1 for the duration of the current Game Turn.
	Radius (18") Stat Change	Using Boost Defence on a Target that already has Boost Defence active has no additional effect.
Boost Move	Mastery Test Point Cost (Double Max)	Target the User or a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has its Move stat doubled for the duration of the current Game Turn.
	Radius (18") Stat Change	Using Boost Move on a Target that already has Boost Move active has no additional effect.
Boost Power	Mastery Test Point Cost (Lossor May)	Target the User or a Unit within 18" and line of sight. If the Mastery Test is successful, the Target
	Point Cost (Lesser Max) Radius (18") Stat Change	adds +1 Power to all of their Weapons, lasting for the duration of the current Game Turn. Using Boost Power on a Target that already has Boost Power active has no additional effect.
Presence	Specific	While the User is on the Battlefield (not in Reserve) and not embarked in a Transport, Roster Perks that require Presence are active if equipped on a Roster.
		Any benefits provided by Presence will last until all Presence Users are removed as a casualty.

Defensive

Defensive Perks help keep a Unit alive during the fury of battle.

Perk Name	Activation	Description
+Armour I	Specific Stat Change	At the start of the Game Turn, roll a D3 and add the result to the User's Armour Stat for this Game Turn. Cannot exceed 2+, while having no Armour Save Stat can still grant an Armour Save.
		Example: User has a 4+ Armour Save. They roll a D3 and get 1, which increases it to a 3+ Armour Save.
		Deflect: This Perk is not compatible with Deflect. If the User has Deflect, the User can choose to roll the Deflect improved Armour Save, or use this Perk.
+Armour II	Specific Stat Change	Functions as per +Armour I, but the increase is a D6 instead.
Absorption I	Specific	Each Game Turn, the User ignores 1 HP worth of damage before suffering HP Loss. Absorption resets every Game Turn. Example: The User fails 5 Saves during the Game Turn, and would normally lose 5 HP. Instead,
		Absorption I ignores 1 HP, causing the User to lose 4 HP instead.
Absorption II	Specific	Functions as per Absorption I, but 2 HP is ignored instead.
Absorption III	Specific	Functions as per Absorption I, but 3 HP is ignored instead.
Artificial	Passive	User is unaffected by Bleed, Implant, Leech and Zombify. In addition, using HP Steal against the User does not restore HP to the attacker.
	0 15	Heal and Healer Perks do not restore HP to Artificial Units.
Barrier	Specific Stat Change	When Targeted by an enemy Unit, measure the closest attacking model to the User. If they are 12" or more away, the User gains +1 Defence against that Unit.
		If 24" or more, it is +2 Defence.
		If the distance is 36" or further, it is +3 Defence.
Bedim 2+	Passive	Each Attack Dice directed against the User first requires a dice roll of 2+. If successful, the Attack Dice can be rolled as normal.
		Bedim is checked after Accuracy and Aim Perks.
		Note that friendly Units that Target the User are affected by Bedim.
		Example: The User is being Targeted by a Weapon with 5 Attacks. Five Bedim rolls occur beforehand, and three of them succeed. 3 Attack Dice are then rolled.
Bedim 3+	Passive	Functions as per Bedim 2+, except each dice roll requires 3+.
Bedim 4+	Passive	Functions as per Bedim 2+, except each dice roll requires 4+.
Bedim 5+	Passive	Functions as per Bedim 2+, except each dice roll requires 5+.
Bedim 6+	Passive	Functions as per Bedim 2+, except each dice roll requires a 6.
Defend	Activate	If the User is not Immobile, has not used Weapons or made Movement this Game Turn, they may reroll failed Armour Saves and AEGIS Saves.
<u> </u>	0 '''	Using this Perk prevents future Movement and the use of Weapons for the current Game Turn.
Dispersion I	Specific Stat Change	The User requires an Armour Save, and gains +1 Defence against Weapons that don't pierce or lower the User's Armour Save. Weapons that have a chance to ignore the Armour Save (such as Piercing Hit) never remove this Perk.
Dispersion II	Specific Stat Change	Functions as per Dispersion I, but the User gains +2 Defence.
Dodge	Passive Melee	The User receives a -1 Dice Modifier to incoming Attack Dice from Units engaged in a Melee against the User.
	1110100	Example: Attack Dice in a Melee that succeed on a 4+ become 5+ instead.
Durable Armour I	Passive	Requires a minimum of 6+ Armour Save. If the User's Armour Save is pierced by Weapon AP or reduced to be less than 6+ by Penetrate Perks, it instead becomes 6+.
		If the Weapon's Power is double the User's (current) Defence, Durable Armour cannot be used against the Weapon.
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Durable Armour II	Passive	the Weapon. Note that Durable Armour is only effective for Weapon AP and Penetrate Perks. Therefore, Weapons with Perks that ignore or do not allow (Armour) Saves prevent Durable Armour from being used against that

Perk Name	Activation	Description
Durable Armour IV	Passive	Functions as per Durable Armour I, except it is changed from 6+ to 3+.
Durable Armour V	Passive	Functions as per Durable Armour I, except the Armour Save remains 2+.
Emergency Shield I	Activate Limited Use (1)	Once per game, the User gains an additional 2+ Save which lasts for the entirety of an enemy Unit's Attack Sequence. This 2+ Save cannot be lowered or breached by AP or Perforation Perks. Instead of normal Activation, Emergency Shield can be used upon being Targeted by a Unit. Emergency Shield Saves can be used in addition to Armour and AEGIS Saves, allowing for three Saves before taking HP Loss. If combined with Wild Armour, this Perk allows four Saves to be made.
Emergency Shield II	Activate Limited Use (1)	Functions as per Emergency Shield I, except that it lasts for the entire Game Turn.
Eternal	Casualty Specific Limited Use (1)	The Unit is not immediately a casualty, able to make actions as normal. The Unit must keep a tally of the HP it has lost, even into the negative. If the Unit has recovered enough HP to have at least 1 HP by the end of the Game Turn, it will not be a casualty.
Evasive	Specific	Attack Dice directed at the User suffer a -1 Dice Modifier. Perk does not function if User is Immobile (0 Move and Dash, or suffering a Perk that causes the User to be Immobile). Example: Attack Dice that need a 4+ become 5+ instead.
Fearless	Passive	The User is immune to Horrific, Terrify and Dread Perks.
Heat Resist I	Passive	The User is unaffected by Burn and Ignite Perks (and therefore not affected by Combust).
Heat Resist II	Passive	The User regains HP from enemy Burn and Ignite Perks (and not affected by Combust). If an enemy Unit causes the User to suffer Burn or Ignite, the HP Loss it would have suffered from these Perks is instead converted to restoring HP, up to its maximum HP. The User is unaffected by Burn and Ignite caused by friendly Units, unless it was from a Weapon with
		the Heal Perk. A Weapon with Heal and Combust functions on the User if the User is recovering HP from Burn and/or Ignite.
Immortal	Specific Limited Use (1)	The User cannot lose more than half of its full HP (rounding up, 1 HP minimum) in a single Game Turn. Once the User has lost half of its full HP in a single Game Turn, the benefits of Immortal are lost at the end of the Game Turn.
		The User is immune to Deathblow, even if it has already lost half of its full HP.
		Immortal does not prevent damage from Weapons with Perks from the Element family (such as Weapon: Fire) that cause extra HP Loss to the User, including Perks that are an additional weakness (such as Weakness: Fire).
		Example: A Unit with 15 HP can't lose more than 8 HP in a single Game Turn. If 8 HP were lost, the Immortal Perk is removed and the Unit can be slain on a later Game Turn, even if HP is recovered.
Immunity I	Passive	User is unaffected by Pestilence, Plague, Poison, Venom, Virus (and not affected by Noxious) or Zombify Perks. Pestilence, Plague and Zombify do not spread from the User.
Immunity II	Passive	User is unaffected by the Virus and Zombify Perks, and regains HP from enemy Pestilence, Plague, Poison and Venom Perks (and not affected by Noxious). If an enemy Unit causes the User to suffer these Perks, the HP Loss it would have suffered is instead converted to restoring HP, up to its maximum HP. Pestilence, Plague and Zombify do not spread from the User.
		The User is unaffected by Pestilence, Plague, Poison and Venom caused by friendly Units unless it was from a Weapon with the Heal Perk. A Weapon with Heal and Noxious functions on the User if the User is recovering HP from Poison, Plague, Venom and/or Pestilence. Pestilence or Plague caused by friendly Units will not spread from the User.
Impenetrable I	Passive	The User ignores -1 worth of Dice Modifiers or reduction to Armour Saves caused by other Units (Perks such as Penetrate and Corrode). Applies to Armour reduction before Dice Modifiers.
Impenetrable II	Passive	Functions as per Impenetrable I, but ignores -2 worth of Dice Modifiers or Armour reduction instead.
Impenetrable III	Passive	Functions as per Impenetrable I, but ignores -3 worth of Dice Modifiers or Armour reduction instead.
Impenetrable IV	Passive	Functions as per Impenetrable I, but ignores -4 worth of Dice Modifiers or Armour reduction instead.
Impregnable	Passive	The User is unaffected by Breach, Hijack and Implant.
Invulnerable I	Passive	The User ignores -1 worth of Dice Modifiers or reduction to AEGIS Saves caused by other Units (Perks such as Transpierce and Scourge). Applies to AEGIS reduction before Dice Modifiers.
Invulnerable II	Passive	Functions as per Invulnerable I, but ignores -2 worth of Dice Modifiers or AEGIS reduction instead.

Perk Name	Activation	Description
Invulnerable III	Passive	The User's AEGIS Save cannot be lowered, ignored or removed when rolling AEGIS Saves from Attack Dice.
Magic Armour I	Aether Stat Change	Upon activating Magic Armour, roll an Aether Test. If the Aether Test is successful, the User gains +1 to their Armour Save. If the result is 2, the User gains +1 to their Armour Save and can reroll failed Armour Saves.
		Magic Armour lasts for the current Game Turn and cannot improve Armour Saves beyond 2+.
		Example: +1 to Armour Save improves an Armour Save of 5+ to 4+. No Save becomes 6+.
		Deflect: This Perk is not compatible with Deflect. If the User has Deflect, the User can choose to roll the Deflect improved Armour Save, or use this Perk.
Magic Armour II	Aether Stat Change	Functions as per Magic Armour I, but the Armour Save is increased by +2.
Magic Armour III	Aether Stat Change	Functions as per Magic Armour I, but the Armour Save is increased by +3.
Obscured	Specific D6 (4+)	When Targeted by a Weapon with Precision, roll a D6. On a 4+, the User cannot be singled out by Precision from this Weapon during this Attack Sequence. Roll for each Precision Weapon used.
Powered by	Passive	The longer the User is on the Battlefield the more bonuses it receives.
Pain	Stat Change	2nd Game Turn on Battlefield: 50% boost to Move and Dash, rounding up. 3rd Game Turn on Battlefield: +1 Defence. 4th Game Turn on Battlefield: +1 AEGIS.
		Standard Games: User must be present from the end of the Deploy Phase to the end of the Game Turn.
		Advanced Games: User must be present before Action Steps begin to the end of the Game Turn.
Reflect I	Specific D6 (4+)	Once per game, the User can select one Weapon that is Targeting them and direct it back at the attacking Unit. Roll a D6, if a 4+, the Reflect was successful and the Weapon Targets the attacking Unit instead.
	Limited Use (1)	Only one attempt can be made to use Reflect per Weapon, even if the Weapon is able to strike multiple Targets equipped with the Reflect Perk.
		If the attacking Unit also has Reflect, they may use it against their own Weapon that is being redirected back at them from an opponent's Reflect. If this occurs, the User may attempt to use Reflect against this Weapon; both Units may continue to use Reflect against each other until one of them fails. A joined Unit (such as a Commander) may use Reflect to protect their joined Unit.
Reflect II	Specific Activate	Functions as per Reflect I, but can be used once per Game Turn. It has an additional, optional method of use in Advanced Games.
	D6 (4+)	Advanced Games: Reflect II may also be used with 'Counter Perk'.
Reinforced	Passive	The User can reroll failed Armour Saves.
		Deflect: This Perk is not compatible with Deflect. If the User has Deflect, the User can choose to roll the Deflect improved Armour Save, or use this Perk.
Resilient	Passive	The User can reroll failed AEGIS Saves.
		Ward/Parry: This Perk is not compatible with Ward or Parry. If the User has Ward or Parry, the User can choose to roll the Ward/Parry improved AEGIS Save, or use this Perk.
Resist I	Passive Radius (12")	Enemy Mastery Tests within 12" of the User suffer a -1 Dice Modifier. Enemy Weapons that Target the User also suffer a -1 Dice Modifier to Skill Tests.
		Resist I also causes a -1 Dice Modifier to Perks with 'Aether' Activation within 12", or any Range if a Weapon (using Aether that is Targeting the User). If in effect, Aether will instead require 8 or less to succeed, also causing a result of 2 to count as 3, and a result of 11 to count as 12.
		Harmless Weapons succeed on a 2+ instead of automatically.
		If using a Perk that does not Target an enemy Unit, and there are multiple enemy Units with Resist in the area, refer to the Unit with the strongest rank of Resist to apply (for Perks such as Cure and Ambush).
		Example: a 4+ Mastery Test passes on a 5+ instead.
Resist II	Passive Radius (18")	Functions as per Resist I, except the distance is increased to 18" and is a -2 Dice Modifier. Aether requires 7 or less to pass, and a result of 2 counts as 4, and a result of 10 or 11 counts as 12.
		Harmless Weapons succeed on a 3+ instead of automatically.
Resolute	Passive	The User is unaffected by Provoke and Taunt.

Perk Name	Activation	Description
Retaliate I	Melee Specific	For each HP lost in a Melee, roll a D6. For every result of 4+, the enemy Unit who caused the damage will need to pass Saves or lose 1 HP.
		Example: A Unit with Retaliate receives 3 HP Loss in a Melee. They roll 3 dice, getting a result of 2, 4 and 5. The enemy Unit who inflicted the HP Loss will need to roll two Armour and/or AEGIS Saves.
Retaliate II	Melee Specific	Functions as per Retaliate I, but ignores Armour Saves.
Sentinel	Passive	Enemy Units may not use Deployment Perks within 12" of the User, except for Seed and Phoenix Perks. Units that want to enter this area with a Deployment Perk will need to choose a different location, or if this is impossible, go back into Reserve.
		Enemy Units may not use the 'Burrow' Perk within 12" of the User, though Units may still use existing Underground Markers.
Shield Wall	Specific	Instead of checking if Weapons with Deflect, Ward or Parry are in the majority, the Unit must check to see if models with Deflect, Ward or Parry are obscuring line of sight to the rest of the Unit. These model(s) count as obscuring line of sight if they are covering at least 50% of the rest of the Unit, but do not count models that are casualties. If these models are obscuring the rest of the Unit, use the Deflect, Ward and/or Parry values of the obscuring models.
		The models obscuring line of sight to the rest of the Unit must all have the same Deflect, Ward and Parry values. HP Loss must apply to these models before the rest of the Unit.
		All models in the Unit must be approximately the same size and shape (within 20%), and on the same size base if they have one.
Shockproof	Passive	The User is unaffected by Paralysis, Shock and Stun (and therefore cannot be affected by Zap).
Shroud	Specific	The User receives a -1 Dice Modifier to incoming Attack Dice, except for Attacks received inside a Melee.
		Example: Attack Dice from ranged attacks that succeed on a 4+ become 5+ instead.
Smoke Cover	Activate Limited Use (1)	The User places a marker within 12" of the User that lasts for one Game Turn. Any Units (friend and foe) fully within 6" of the marker (horizontally) count as being in Cover.
Smokescreen	Activate Limited Use (1)	For one Game Turn, the User receives a -2 Dice Modifier against all Attack Dice rolled against them.
Stalwart	Passive	The User is not affected by any negative Dice Modifiers to Attack Dice caused by enemy Units. Any negative Dice Modifiers caused by the User, such as those from Targeting into or out of a Melee, Weapon Types and Perks, still apply.
Steadfast	Passive	The User is immune to Disarm, Weapon Afflictions with Stat changes and Afflictions that cause Dice Modifiers.
Stealth	Activate Specific	When Stealth is active, the User can only be Targeted by enemy Units that have a model within 12" of them, reduced to 6" if having a Cover Bonus or not performing Movement (remaining stationary) this Game Turn. The User cannot contest or hold Objectives with Stealth active.
		Weapons with a Mode Perk or Template can only Target a Stealth Unit if it Scatters onto them or is a by-product of attacking another Target.
		The User may not use Weapons with Stealth active, unless the Weapon has the 'Heal' or 'Repair' Perk.
		If the User loses HP while Stealth is active, Stealth will immediately deactivate, additionally the User will be unable to attack in the current Game Turn's Attack Phase (Standard Games) or perform a Counter Action (see Advanced Games below).
		The User can choose to Deploy onto the Battlefield with Stealth already active.
		If Stealth is not active, the User may Activate Stealth if there is no line of sight to all enemy Units, or while the User is in Reserve.
		Standard Games: If the requirements for Stealth are met, Stealth can be Activated or deactivated at any time during the Move or Dash phases, and can be Activated or deactivated multiple times in a single Game Turn. If the User has (or had) Stealth active during the Attack Phase, they cannot attack.
		Advanced Games: Stealth is Activated with a 'Use Perks' Action if the requirements for Stealth are met. Stealth can be deactivated during a Move, Dash, or Use Perks Action, and is automatically deactivated with an Attack Action, but the User cannot perform Counter Actions if Stealth is active when they were Targeted. Deactivation never costs CP.
Strong Willed	Passive	The User is immune to Delirium, Dominate, Fugue and Confuse.
Tough	Passive Damage Bonus	Each Weapon directed at the User inflicts half HP Loss. Odd numbers are rounded down with a minimum of 1 HP lost.
		Example: 5 HP has been lost, but is reduced to 2 HP instead (2.5 rounding down is 2).

Perk Name	Activation	Description
Wild Armour	Specific	The User has an additional Save. At the start of the Game Turn, roll a D6. The result is the User's Wild Armour Save for this Game Turn. If a '1' is rolled, the Save is 2+ and failed Wild Armour Saves can be rerolled.
		Wild Armour is affected by Weapon AP and Weapon Perks that pierce or reduce Armour Saves.
		Unit Perks that affect or upgrade Armour Saves do not affect Wild Armour.
		Deflect: This Perk does not benefit from Deflect.



DeploymentDeployment Perks modify how a Unit can arrive from Reserve or Deploy at the start of the game.

Perk Name	Activation	Description
Ambush I	Mastery Test	This Perk is available from Game Turn 2 and onwards.
	Scatter Arrow 2D6	Place one model of the Unit. If Mastery Test is successful, roll Scatter Arrow and 2D6. If a Hit, the model stays. Otherwise, move the model in the direction on the Scatter by the distance of the 2D6 added together in inches. Place rest of Unit in circle around the model after final location is determined.
		If insufficient space, such as from terrain or other Units, this Unit returns to Reserve.
		If Ambush fails, or if the player would prefer, the User may Deploy normally instead.
Ambush II	Mastery Test Scatter Arrow D6	Functions exactly as per Ambush I, but instead only rolls a single D6 with the Scatter Arrow.
Ambush III	Mastery Test	Functions exactly as per Ambush I, except there is no Scatter Arrow. The Unit will land exactly where it has been placed.
Coherency +	Passive	The User has 4" horizontal Coherency instead of 2", and 12" vertical Coherency instead of 6".
		Note that joined Units (such as Commanders and Bodyguards) must maintain their own 2" Coherency with the User if they do not have this Perk.
Espionage	Specific Radius (6") Limited Use (1)	Players may Deploy their Espionage Units at the end of Deployment (after players finish in the Deploy Phase in Standard, or before determining CP in an Advanced Game Turn). The User must be Deployed in an enemy Deployment Zone. For two Game Turns the Espionage Unit cannot be Targeted by the player who owns the Deployment Zone and they count as a friendly Unit.
		Enemy Units within 6" of the User suffer a -1 Dice Modifier to all Attack Dice and cannot claim Objectives, but can still contest them.
		After being on the table for two Game Turns, the Espionage effect ends and the User can be Targeted normally. If the User makes any Attacks prior to two Game Turns, is attacked by a Unit with Keen Eye or engages an enemy Unit in a Melee, the Espionage benefit is immediately lost.
Invade I	Specific	The User can be Deployed outside their Deployment Zone, but cannot Deploy inside an enemy Deployment Zone.
	0:	The User cannot be Deployed within 12" of an enemy Deployment Zone.
Invade II	Specific	Functions as per Invade I, except the User cannot be Deployed within 6" of an enemy Deployment Zone.
Invade III	Specific	Functions as per Invade I, except there is no minimum distance from an enemy Deployment Zone.
Phoenix	Specific	The User must be held in Reserve, and will only arrive by replacing a friendly Unit that is removed as a casualty. Only one Phoenix Unit can be placed per casualty Unit.
		Phoenix replaces a Unit following Transport Casualty rules in Section 6.6 of the Core Rules.
Recon I	Specific	When this Unit is Deployed on the first Game Turn, it can relocate up to 6" in any direction (at the end of the Deploy Phase in Standard or before Action Steps begin in Advanced), which does not count as Movement and cannot engage a Melee.
Recon II	Specific	Functions as per Recon I, except the maximum relocation distance is upgraded to 12".
Rift Gate	Specific	User must be a Transport. Embarked Units inside the User can choose to enter Reserve, and Units in Reserve can choose to Deploy inside the User. This can occur even if the User is outside the player's Deployment Zone.
Seed I	Specific	The User can only Deploy via Units afflicted with the 'Implant' Perk. As soon as a Target is afflicted with Implant, the player must declare which Seed Unit is 'in' the Target. One Seed Unit may Deploy per stack of Implant. This cannot be removed with Cure. Once in the Target, Seed Units cannot be ejected by any means. When a Target with Implant is removed as a casualty, any Seed Unit(s) are placed immediately where
		the last model of the Target Unit was removed, similar to a destroyed Transport. In an Advanced Game, this still occurs when the Target is removed as a casualty and does not use the 'Deploy' Action.
		If Seed is taken with the Respawn Trait, the User can only use Respawn after the Implanted Unit is a casualty. When this occurs, the User may use Respawn normally without needing to use Seed (they may enter via a Deployment Zone).
		At the start of an Advanced Game Turn, Seed I Units that are yet to emerge from an Implanted Unit do not count for generating CP.

Perk Name	Activation	Description
Seed II	Specific	The User can only Deploy via Units afflicted with the 'Implant' Perk. As soon as a Target is afflicted with Implant, the player must declare which Seed Unit is 'in' the Target. One Seed Unit may Deploy per stack of Implant. This cannot be removed with Cure. Once in the Target, Seed Units cannot be ejected by any means.
		The Seed II User will count as embarked and engaged in a Melee with the Target, though the Target may still Move, use Perks and Attack other Units as normal. The Target and any embarked Transport passengers can also choose to Attack the User that is 'embarked' inside of it, counted as in a Melee.
		When a Target with Implant is removed as a casualty, any Seed Unit(s) are placed immediately where the last model of the Target Unit was removed, similar to a destroyed Transport. In an Advanced Game, this still occurs when the Target is removed as a casualty and does not use the 'Deploy' Action.
		If Seed is taken with the Respawn Trait, the User can only use Respawn after the Implanted Unit is a casualty. When this occurs, the User may use Respawn normally without needing to use Seed (they may enter via a Deployment Zone).
		At the start of an Advanced Game Turn, Seed II Units that are yet to emerge from an Implanted Unit still count for generating CP.
Trespasser I	Specific	The User can use Movement (Move or Dash) while in Reserve to enter an enemy's Reserve.
		While in an enemy's Reserve, the User may attack enemy Units that are within that player's Reserve, and the enemy Units in Reserve may attack the User, counting all Weapons as having range to all Targets, but not in a Melee.
		In Reserve, Weapons with a Template/Mode are resolved as if they are embarked in a Transport, with all Units in the player's Reserve counting as embarked passengers.
		If no enemy Units are in Reserve, the User can Deploy via an enemy player's Deployment Zone, including through an enemy's Nexus. If the player wishes to Deploy through their own Deployment Zone, they must relocate back to their own Reserve first with Movement.
		If the User also has the Seed or Phoenix Perk, it must Deploy via Seed or Phoenix before it can use this Perk in Reserve. The Trespasser Perk allows an Imprisoned Unit or a Unit with Breach to remain in enemy Reserve after disembarking if they choose to do so.
Trespasser II	Specific	Functions as per Trespasser I, but the User can only be attacked in an enemy's Reserve by other Units with Trespassers I or II.

Elemental

These can define Units that are connected to or composed of an element, such as fire or earth.

Perk Name	Activation	Description
Protection: Dark	Specific Damage Bonus	Weapons with Blind, Scourge and/or Weapon: Dark Perks inflict half HP Loss against the User. Tally the total amount of HP that has been lost from the Weapon then halve it, rounding down odd numbers and with a minimum of 1 HP lost (5 HP Loss becomes 2).
		This Perk is still in effect even if the User is immune or unaffected by Blind and/or Scourge.
Protection: Earth	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Earth and Cripple or Weaken Perks.
Protection: Electric	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Electric, Stun, Shock or Paralysis Perks.
Protection: Fire	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Fire, Burn or Ignite Perks. This Perk is still in effect even if the User recovers HP from Burn and Ignite Perks.
Protection: Ice	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Ice, Freeze, Chill or Solidify Perks.
Protection: Light	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Light.
Protection: Metal	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Metal, Bleed, Concussive or Pulverise Perks.
Protection: Nature	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Nature, Implant or Leech Perks.
Protection: Spirit	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Spirit, Confuse, Delirium, Dread or Fugue Perks.
Protection: Toxic	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Toxic, Poison, Venom, Plague, Pestilence or Virus Perks. This Perk is still in effect even if the User recovers HP from Poison, Venom, Plague or Pestilence Perks.
Protection: Water	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Water, Corrode or Mitigate Perks.
Protection: Wind	Specific Damage Bonus	Functions as per Protection: Dark, except for Weapon: Wind, Direction Lock, Velocity Lock, Spread, Knockback or Force Perks.
Unit: Dark	Specific Multi Element	The User is protected by or made of the Dark element, which causes certain Weapon Elements to be 'Effective' or 'Resistant' against the User.
	Damage Bonus	After a Unit has finished attacking the User with an Element Weapon Profile, tally the amount of HP that has been lost then check if the Weapon is Effective or Resistant.
		Effective: Weapons with Light or Toxic causes the User to suffer double HP Loss.
		Resistant: Weapons with Nature or Spirit directed at the User inflicts half HP Loss. Odd numbers are rounded down with a minimum of 1 HP lost. For example, 5 HP Loss becomes 2 (2.5 rounding down is 2).
		If multiple Elements are present on the Unit or Weapon, refer to the term 'Multi Element'.
Unit: Earth	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Nature or Weapon: Water cause double HP Loss to the User, and Weapon: Electric and Weapon: Toxic inflict half HP Loss.
Unit: Electric	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Earth or Weapon: Metal cause double HP Loss to the User, and Weapon: Dark and Weapon: Water inflict half HP Loss.
Unit: Fire	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Earth or Weapon: Water cause double HP Loss to the User, and Weapon: Light and Weapon: Nature inflict half HP Loss.
Unit: Ice	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Fire or Weapon: Metal cause double HP Loss to the User, and Weapon: Ice and Weapon: Dark inflict half HP Loss.
Unit: Light	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Dark or Weapon: Nature cause double HP Loss to the User, and Weapon: Spirit and Weapon: Electric inflict half HP Loss.

Perk Name	Activation	Description
Unit: Metal	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Electric or Weapon: Spirit cause double HP Loss to the User, and Weapon: Wind and Weapon: Light inflict half HP Loss.
Unit: Nature	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Dark or Weapon: Fire cause double HP Loss to the User, and Weapon: Earth and Weapon: Water inflict half HP Loss.
Unit: Spirit	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Spirit or Weapon: Wind cause double HP Loss to the User, and Weapon: Ice and Weapon: Metal inflict half HP Loss.
Unit: Toxic	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Ice or Weapon: Light cause double HP Loss to the User, and Weapon: Toxic and Weapon: Wind inflict half HP Loss.
Unit: Water	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Electric or Weapon: Ice cause double HP Loss to the User, and Weapon: Fire and Weapon: Metal inflict half HP Loss.
Unit: Wind	Specific Multi Element Damage Bonus	Functions as per Unit: Dark, except Weapon: Toxic or Weapon: Wind cause double HP Loss to the User, and Weapon: Earth and Weapon: Fire inflict half HP Loss.
Weakness: Dark	Specific Damage Bonus	Weapons with Blind, Scourge and/or Weapon: Dark Perks inflict double HP Loss against the User. This Perk is still in effect even if the User is immune or unaffected by Blind and/or Scourge.
Weakness: Earth	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Earth and Cripple or Weaken Perks.
Weakness: Electric	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Electric, Stun, Shock or Paralysis Perks.
Weakness: Fire	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Fire, Burn or Ignite Perks. This Perk is still in effect even if the User recovers HP from Burn and Ignite Perks.
Weakness: Ice	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Ice, Freeze, Chill or Solidify Perks.
Weakness: Light	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Light.
Weakness: Metal	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Metal, Bleed, Concussive or Pulverise Perks.
Weakness: Nature	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Nature, Implant or Leech Perks.
Weakness: Spirit	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Spirit, Confuse, Delirium, Dread or Fugue Perks.
Weakness: Toxic	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Toxic, Poison, Venom, Plague, Pestilence or Virus Perks. This Perk is still in effect even if the User recovers HP from Poison, Venom, Plague or Pestilence Perks.
Weakness: Water	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Water, Corrode or Mitigate Perks.
Weakness: Wind	Specific Damage Bonus	Functions as per Weakness: Dark, except for Weapon: Wind, Direction Lock, Velocity Lock, Spread, Knockback or Force Perks.

Environment

These Perks help Units provide or gain protection from terrain. They can also assist in designing profiles for terrain.

Perk Name	Activation	Description
Camouflage	Specific	When benefitting from Cover, the User has a -1 Dice Modifier to all Attack Dice rolled against them.
Cover I	Specific Stat Change	When benefitting from Cover, the User has an additional +1 to their Defence.
Cover II	Specific Stat Change	Functions as per Cover I, except Defence is increased by +2.
Cover Modifier I	Passive Point Cost (Double Max)	The User provides a different Cover Bonus for Units who are 50% obscured by it. Instead of +1 Defence, Units receive a -1 Dice Modifier against all Attack Dice.
		If Units gaining Cover also have a Perk that improves Cover, it accumulates or combines with this Perk.
		If Units do not meet the Point Cost requirement, it is instead a normal Cover Bonus (+1 Defence).
		If this Perk is used for a terrain piece to set up a Battlefield, ignore Point Cost (Double Max).
Cover Modifier II	Passive Point Cost (Double Max)	Functions as per Cover I, except the modifier is increased to -2.
Cover Profile	Passive Point Cost (Double Max)	The User provides a different Cover Bonus for Units who are 50% obscured by it. Instead of +1 Defence, Units may use the User's Defence, Armour and AEGIS in any combination instead of their own stats.
		Perks that grant a bonus to Cover, such as Cover I or Camouflage, do not apply to Cover Profile.
		If this Perk is used for a terrain piece to set up a Battlefield, ignore Point Cost (Double Max).
Terrain	Passive	The User is Immobile and cannot embark a Transport, but can be moved onto or over by other Units just like regular terrain, assuming Movement is sufficient to traverse it.
		The User must be a model that allows other models to be placed upon it.
		The User must be Deployed on the first Game Turn and cannot go into Reserve or Deploy into a Transport.
		The User is immune to Terrify, Dread and Juggernaut.
		If the User is a Transport, Units may disembark onto the top of the of the User, but there must be a way for other Units to gain access without embarking (such as climbing stairs, ladders, slope, etc).
Uncover	Passive Radius (12")	Any Units within 12" of the User receive no Cover Bonus from any form of Cover, including Perks that are associated with Cover.
Wreckage	Single Model Casualty	When the User would be removed as a casualty, the model will remain on the Battlefield as terrain instead of being removed (unable to contest Objectives, Immobile, no Weapons and no Perks).
	Specific	The User can be traversed as Difficult Ground.
		The User's 'Wreckage' can be attacked, referring to the User's Stats except it has 1 HP. If the User suffers HP Loss as 'Wreckage', they are removed as a casualty.
		If the User has Aura or Presence, the benefits will remain until the User's 'Wreckage' is removed.

Leadership
These Perks are ideal for generals, lieutenants, warlords or those that would protect such leaders in battle.

Perk Name	Activation	Description
Bodyguard	Passive	A Bodyguard Unit can attach to one friendly Unit by having the User or Unit's Movement end within Coherency of each other, or can detach from a Unit by using Movement to leave Coherency.
		Order of damage received from Attacks is as follows: Bodyguards, Attached Units then Commanders.
		While a Bodyguard is attached to a Unit they may perform Actions together, but in Advanced Games all attached Units will cost their own CP when they use Actions.
		If any attached Unit engages in a Melee, all attached Units will join in the Melee.
		Once a Bodyguard Unit is a casualty, any remaining successful Attack Dice are followed on to an attached Unit (or Commander). If Attack Dice exceed the remaining HP of the Bodyguard Unit, they must be rolled in batches that add up to their remaining HP. If an Attack Dice causes multiple HP to be lost (from Perks such as Destroy) and there is excess HP Loss needing to be allocated to the attached Unit, the attached Unit may roll Saves (if available) to prevent the excess HP Loss.
		If there are multiple Bodyguard Units present, the Bodyguard with the lowest Point Cost value at full HP is the one that receives damage first.
		If an attacking Unit has no line of sight to the Bodyguard but does to the attached Unit, then the attached Unit is not protected by the Bodyguard.
		When negative Perk effects (such as Weapon Afflictions) are directed at a merged Unit, only the Unit that is first to receive damage will suffer the effect. However, Precision Weapons can bypass this.
		Any beneficial Perk effects that Target a Unit (such as Augmentation Perks) may be directed at an attached Unit or a Bodyguard Unit (the effect is only applied to one of these Units).
		Any Perks equipped by a Bodyguard are not shared to attached Unit(s).
Challenger	Commander Specific	When within Weapon Range of one or more enemy Commanders that also have a Weapon in Range, the User can declare a challenge. This can be made against any number of Commanders, and if accepted there is no interference by other Units from any player involved in the challenge.
		If a challenge is refused, a refusing Commander suffers a -1 Dice Modifier to their Attacks for a Game Turn.
		If accepted, the challengers detach from any Units they are attached to and can only Target each other until one survivor remains (all other challengers are casualties). In addition, their Movement must be within each other's maximum Weapon Range.
		Challenge overrides Provoke and Taunt. An attached Bodyguard Unit can accept any enemy Challenge instead of a Commander. Sergeants may only detach from their Unit temporarily to issue or accept a challenge.
		Once the challenge is over, at the end of the Phase or Action Step a surviving Sergeant must join their Unit again, moved the minimum distance possible to restore coherency.
		Standard Games: If the Commander has already attacked, the -1 Dice Modifier applies next Game Turn instead.
Egotistical	Commander Specific Radius (6")	If a friendly Unit within 6" of the User (including any attached Units) causes an enemy Commander to become a casualty, the User will inflict a casualty (one model) on that friendly Unit, following normal casualty rules. No Saves are allowed.
		Whenever the User is not within 6" of a friendly Unit or not attached to a Unit, the User will suffer a -1 Dice Modifier to all of its Attacks.
Furious	Commander Specific Radius (6")	When the User rolls Attack Dice with any of their Weapons, count up the dice that are not successful. Those failed Attack Dice will instead strike the closest friendly Unit within 6" instead, counting as successful Attack Dice against them.
		If there are no friendly Units within 6", the User attacks itself instead, starting with attached Units.

Perk Name	Activation	Description
Leader	Passive	The User is defined as a Commander. The User can attach itself to one friendly Unit by having the User or Unit's Movement end within Coherency of each other, or can detach from a Unit by using Movement to leave Coherency.
		The User will not receive damage until the attached Unit is destroyed, unless the User is the only model in line of sight.
		While a Leader is attached to a Unit they may perform Actions together, but in Advanced Games all attached Units will cost their own CP when they use Actions.
		If any attached Unit engages in a Melee, all attached Units will join in the Melee.
		Once all attached Units are casualties, any remaining successful Attack Dice are followed on to the Leader Unit. If Attack Dice exceed the remaining HP of the attached Unit, they must be rolled in batches that add up to their remaining HP before allocating remaining Attack Dice to a Leader Unit. If an Attack Dice causes multiple HP to be lost (from Perks such as Destroy) and there is excess HP Loss needing to be allocated to the Leader, the Leader may roll Saves (if available) to prevent the excess HP Loss.
		If more than one Commander Unit is attached to a Unit, the Commander with the lowest Point Cost value at full HP is the one that receives damage first.
		When negative Perk effects (such as Weapon Afflictions) are directed at a merged Unit, only the Unit that is first to receive damage will suffer the effect. However, Precision Weapons can bypass this.
		Any beneficial Perk effects that Target a Unit (such as Augmentation Perks) may be directed at an attached Unit or Leader Unit (the effect is only applied to one of these Units).
		Any Perks equipped by a Leader are not shared to attached Unit(s).
Orders	Commander Specific	At the start of the Game Turn, the User can direct any friendly Units within 18" (including itself) to choose one of the following:
	Radius (18") Stat Change	Move, Move, Move! = The Unit's Move and Dash is doubled this Game Turn, but cannot use Weapons.
	Stat Griange	Take Cover! = The Unit gains +1 Defence this Game Turn, but becomes Immobile.
		Bring it Down! = The Unit gains +1 Power to all Weapons this Game Turn, but -1 to its Defence.
		Units can only receive one Order per Game Turn.
		Units without any functional Weapons (that can cause damage) equipped cannot use Move, Move!
		Units that are Immobile cannot use Take Cover!
		Units with 0 Defence (after applying modifiers) cannot use Bring it Down!
Sergeant	Passive	The User is defined as a Commander. The User must permanently attach itself to one friendly Unit at the start of the game, and remain within Coherency of the Unit and cannot be removed from it.
		A Sergeant model must be worth at least 5pts including Weapons. This rule ignores the 50pts minimum Unit Cost for the Sergeant when making a Roster. The Unit the Sergeant is attached to must still be worth at least 50pts without the Sergeant.
		When a Unit with a Sergeant is Targeted by a Perk with a Point Cost requirement (such as Greater/Lesser), combine the Point Cost of all Sergeants and the attached Unit (do not include Leader or Bodyguard Units). If the Sergeant or attached Unit is using a Perk with a Point Cost requirement (such as Greater/Lesser), do not combine the Point Cost of these Units.
		Acting as a single Unit, the Sergeant must perform Movement and Attacks with the attached Unit, and must join in a Melee if either are engaged.
		For Victory Conditions, spending CP in Advanced Games and casualties (such as eliminating entire Units), the Sergeant is considered a part of that attached Unit instead of being a Unit by itself.
		If there is forced Movement caused to or by an attached Unit or Sergeant (such as those caused from Perks), both Units will perform Movement together.
		The User will not receive damage until the attached Unit is destroyed, unless the User is the only model in line of sight.
		Sergeants receive damage before any other Commanders. If there are multiple Sergeants in the Unit, the Sergeant with the lowest Point Cost value at full HP is the one that receives damage first.
		Once the Sergeant's Unit is a casualty, any remaining successful Attack Dice are followed on to the Sergeant. If Attack Dice exceed the remaining HP of the Sergeant's Unit, they must be rolled in batches that add up to their remaining HP before allocating remaining Attack Dice to a Sergeant. If an Attack Dice causes multiple HP to be lost (from Perks such as Destroy) and there is excess HP Loss needing to be allocated to the Sergeant, the Sergeant may roll Saves (if available) to prevent the excess HP Loss.
		When Perk effects (such as Weapon Afflictions or Augmentations) are directed at the attached Unit, Sergeants also receive the effects (but any HP Loss as a result from Perks affect the attached Unit first, counting as one Unit).
		Any Perks equipped by a Sergeant are not shared to attached Unit(s).
		If a Sergeant and attached Unit have varying Movement requirements or Perks that restrict Movement (including direction), the Unit/Sergeant with the greatest restriction is applied to these Units. For example, if a Sergeant has Berserk and the attached Unit has Psychotic, Psychotic takes priority, as it is more restrictive for the player.

Perk Name	Activation	Description
War Master	Single Model Passive Radius (6")	The User is defined as a Commander. The User can redirect enemy Attacks onto friendly Units within 6" of the User, as long as both the attacker and User have line of sight and are in Range of the redirected Unit. Attacks are resolved using the redirected Unit's stats (Defence, etc). A redirected Attack cannot be redirected again if the redirected Unit has War Master. If the User is the closest Target for an enemy Unit, then they cannot redirect that enemy's Attack. If attacked inside a Unit (Transport) or in Reserve, a War Master can redirect Attacks onto any other friendly Units that are also embarked or in (the same) Reserve.



Malediction

Maledictions inflict a weakness or lower the stats of a Unit.

Perk Name	Activation	Description
Curse AEGIS	Mastery Test Point Cost (Double) Radius (18") Stat Change	Target a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has its AEGIS stat lowered by -1 for the duration of the current Game Turn. If the Target has a 6+ AEGIS Save, it becomes nothing. Using Curse AEGIS on a Target that already has Curse AEGIS active has no additional effect.
Curse AP	Mastery Test Point Cost (Lesser) Radius (18") Stat Change	Target a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has the AP of all their Weapons lowered by -1, lasting for the duration of the current Game Turn. Using Curse AP on a Target that already has Curse AP active has no additional effect. Example: A Weapon with AP of 5+ becomes AP 6+.
Curse Armour	Mastery Test Point Cost (Double) Radius (18") Stat Change	Target a Unit within 18" and line of sight. the Mastery Test is successful, the Target has its Armour stat lowered by -1 for the duration of the current Game Turn. If the Target has a 6+ Armour Save, it becomes nothing. Using Curse Armour on a Target that already has Curse Armour active has no additional effect.
Curse Attacks	Mastery Test Point Cost (Lesser) Radius (18") Stat Change	Target a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has the Attacks of all their Weapons halved (rounding up), with a minimum of -1 to Attacks, unless the Weapon only has 1 Attack. This effect lasts for the duration of the current Game Turn. Using Curse Attacks on a Target that already has Curse Attacks active has no additional effect.
Curse Dash	Mastery Test Point Cost (Double) Radius (18") Stat Change	Target a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has its Dash stat halved (rounding up) for the duration of the current Game Turn. Using Curse Dash on a Target that already has Curse Dash active has no additional effect.
Curse Defence	Mastery Test Point Cost (Double) Radius (18") Stat Change	Target a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has its Defence stat lowered by -1 for the duration of the current Game Turn. Using Curse Defence on a Target that already has Curse Defence active has no additional effect.
Curse Move	Mastery Test Point Cost (Double) Radius (18") Stat Change	Target a Unit within 18" and line of sight. If the Mastery Test is successful, the Target has its Move stat halved (rounding up) for the duration of the current Game Turn. Using Curse Move on a Target that already has Curse Move active has no additional effect.
Curse Power	Mastery Test Point Cost (Lesser) Radius (18") Stat Change	Target a Unit within 18" and line of sight. If the Mastery Test is successful, the Target suffers -1 Power to all of their Weapons, lasting for the duration of the current Game Turn. Weapon Power cannot be lowered to be less than 1. Using Curse Power on a Target that already has Curse Power active has no additional effect.

Movement

Movement Perks help Units traverse the Battlefield with regard to scenery and surviving environmental hazards.

Perk Name	Activation	Description
+Dash I (D6)	Passive	When the User makes a Dash, roll a D6. The result is how many inches the User may add to their Dash.
+Dash II (2D6)	Passive	When the User makes a Dash, roll 2D6. The result is how many inches the User may add to their Dash.
+Dash III (3D6)	Passive	When the User makes a Dash, roll 3D6. The result is how many inches the User may add to their Dash.
+Move I (D6)	Passive	When the User makes a Move, roll a D6. The result is how many inches the User may add to their Move.
+Move II (2D6)	Passive	When the User makes a Move, roll 2D6. The result is how many inches the User may add to their Move.
+Move III (3D6)	Passive	When the User makes a Move, roll 3D6. The result is how many inches the User may add to their Move.
Airborne	Passive	The User's Movement completely ignores all Terrain Pieces, Difficult Ground, Units and Trap Weapons. It also allows Movement onto Impassable Ground. The User cannot be placed on top of Units, but can be placed on Terrain Pieces if it is physically able to do so. This benefit applies to Deployment Perks too, allowing them to Deploy on Terrain and Impassable Ground that would otherwise put them back into Reserve. Attacks in a Melee directed at the User suffer a -1 Dice Modifier.
Charge I	Specific Radius (6")	If there are one or more enemy Units within 6" of this Unit after making a Move or Dash, roll a D6. The result is how many inches this Unit can relocate toward an enemy within 6", counting as part of the Move or Dash that was just made. If this is enough to make contact, the Unit engages them in a Melee.
Charge II	Specific Radius (12")	Functions as per Charge I, except the Range is increased to 12" and roll 2D6 instead.
Diagonal Inertia I (2 Inches)	Passive	Requires the User's model to have a square base (4 edges), or a tool to measure 45 degrees to the left or right, and a minimum of 2" Move or Dash. The model must have an easily identified front facing for a reference point.
		After making 2" of Movement in a straight line and every 2" after, the User can turn left or right up to 45 degrees. For miniatures with a square base, pivoting the model up to its front left corner or front right corner is sufficient. Alternatively, a measuring tool that can determine 45 degrees will be necessary.
		In other terms, assuming the User is facing north, turning 45 degrees to the left would be north west. If the User were turning right, 45 degrees would be north east.
Diagonal Inertia II (3 Inches)	Passive	Functions as per Diagonal Inertia I, but it is every 3" of Movement instead, and the User's profile requires a minimum of 3" Move or Dash.
Diagonal Inertia III (4 Inches)	Passive	Functions as per Diagonal Inertia I, but it is every 4" of Movement instead, and the User's profile requires a minimum of 4" Move or Dash.
Diagonal Inertia IV (6 Inches)	Passive	Functions as per Diagonal Inertia I, but it is every 6" of Movement instead, and the User's profile requires a minimum of 6" Move or Dash.
Forward Motion	Passive	Requires the User's model to have an easily identified front facing for a reference point, and a minimum of 6" Move or Dash. If the model is not easily turned a quarter of a circle, then a tool to determine 90 degrees is recommended.
		The User can only turn up to 90 degrees to the left or right before making Movement in a straight line.
		In other terms, assuming the User is facing north, turning 90 degrees to the left would be west, and 90 degrees to the right would be east.
Hexagonal Inertia I (2 Inches)	Passive	Requires the User's model to have a hexagonal base (6 edges), or a tool to measure 60 degrees to the left or right, and a minimum of 2 inch Move or Dash. The model must have an easily identified front facing for a reference point.
		After making 2" of Movement in a straight line and every 2" after, the User can turn left or right up to 60 degrees. For miniatures with a hexagonal base, pivoting the model up to its front left or front right hexagonal edge is sufficient. Alternatively, a measuring tool that can determine 60 degrees will be necessary. In other terms, assuming the User is facing north, turning 60 degrees to the left would be between north
		west and west. If the User were turning right, 60 degrees would be between north east and east.
Hexagonal Inertia II (3 Inches)	Passive	Functions as per Hexagonal Inertia I, but it is every 3" of Movement instead, and the User's profile requires a minimum of 3" Move or Dash.
Hexagonal Inertia III (4 Inches)	Passive	Functions as per Hexagonal Inertia I, but it is every 4" of Movement instead, and the User's profile requires a minimum of 4" Move or Dash.

Perk Name	Activation	Description
Hexagonal Inertia IV (6 Inches)	Passive	Functions as per Hexagonal Inertia I, but it is every 6" of Movement instead, and the User's profile requires a minimum of 6" Move or Dash.
Implacable I	Specific	The User may Move and use Heavy Weapons, but will suffer a -2 Dice Modifier to Attack Dice with Heavy Weapons for the remainder of the Game Turn.
		Advanced Games: Using a Heavy Weapon with Implacable's -2 Dice Modifier will allow the User to Move afterward. If Implacable was not used prior, the Prepare Action will need to be used for the User to Move.
Implacable II	Specific	Functions as per Implacable I, but the Dice Modifier is -1 instead.
Juggernaut I	Passive D6 (4+)	Juggernaut allows the User's Movement to pass through other Units, and also ignore and potentially destroy Terrain Pieces. For each Terrain Piece the User passes through, roll a dice.
		On a 4+, the Terrain Piece that was passed through is destroyed and removed from the Battlefield. Any Units on top or inside of the Terrain Piece are placed below, where the Terrain Piece once occupied, as close as possible to the location while maintaining Coherency and not being on top of other Units.
Juggernaut II	Passive	Functions as per Juggernaut I, except no D6 of 4+ is necessary; terrain is automatically destroyed.
Jumper	Passive	The User's Movement allows them to 'jump' or teleport across the Battlefield, allowing it to travel through or over terrain and Units.
		The User is unaffected by Difficult Ground, and only affected by Dangerous Ground if starting, finishing or remaining stationary in the Dangerous Ground, or the Dangerous Ground has an Anti-Air Perk.
		The User can land on top of terrain (if it is traversable) but not on Units or Impassable Ground. If the terrain is taller than the User's Movement, they will not be able to land on top of it.
		Jumper allows the User to land on top of terrain that may be inaccessible to other Units (such as the top of a building with no ladders).
		The User ignores Traps (without Anti-Air) if they don't start or end Movement within 2" of a Trap Marker.
Manoeuvre I	Specific Radius (6")	The User may relocate up to 6" in any direction before or after the User completes an Attack Sequence. For Weapon Types, Perks and terrain, Manoeuvre counts as a Move.
		This Perk is affected by Movement upgrades that help navigate terrain, such as Traverse, Jumper and Airborne. Likewise, negative Perk effects on Movement also reduce Manoeuvre.
		Standard: May only be used once per Game Turn, only in the Attack Phase.
		Advanced: May be used at no CP cost alongside any Attack Action.
Manoeuvre II	Specific Radius (12")	Functions as per Manoeuvre I, except the distance is 12".
Manoeuvre III	Specific Radius (18")	Functions as per Manoeuvre I, except the distance is 18".
Nonstop I	Specific Radius (12")	At the end of each Game Turn, the User must be at least 12" away from where it began at the start of the Game Turn. If the User (all models in the Unit) cannot do this, it becomes a casualty.
		The User is unaffected by the 'Movement Lock' of being engaged in a Melee and can leave a Melee freely.
Nonstop II	Specific Radius (18")	Functions as per Nonstop I, but the distance is increased to 18".
Nonstop III	Specific Radius (24")	Functions as per Nonstop I, but the distance is increased to 24".
Reflex Manoeuvre I	Specific Radius (6")	If the User is Targeted by an enemy Unit, they may relocate up to 6" in any direction after the enemy Unit completes the Attack Sequence. For Weapon Types and terrain, Reflex Manoeuvre counts as a Move.
		This Perk is affected by Movement upgrades that help navigate terrain, such as Traverse, Jumper and Airborne. Likewise, negative Perk effects on Movement also reduce Reflex Manoeuvre.
		Standard: May only be used once per Game Turn.
		Advanced: May be used at no CP cost once per Game Turn.
Reflex Manoeuvre II	Specific Radius (12")	Functions as per Reflex Manoeuvre I, except the distance is 12".
Reflex Manoeuvre III	Specific Radius (18")	Functions as per Reflex Manoeuvre I, except the distance is 18".

Perk Name	Activation	Description
Rush	Specific Stat Change	User can increase its Move and Dash Stats by 50% for the Game Turn if it has not used Weapons this Game Turn. After Rush is active, the Unit cannot use Weapons this Game Turn.
Thrust	Passive	For each 12" of Movement (Move, Dash, Blink) in a continuous straight line made by the User, they gain +1 to AEGIS Save. This increase resets at the end of a Game Turn if the User is still in a Melee, does not make any Movement on that Game Turn, fails to go in a straight line, becomes Immobile, suffers Force or Knockback, enters a Transport (or suffers Imprison) or goes into Reserve.
		AEGIS cannot exceed 2+.
		Ward/Parry: This Perk is not compatible with Ward or Parry. If the User has Ward or Parry, the User can choose to roll the Ward/Parry improved AEGIS Save, or use this Perk.
Traverse I	Passive	The User ignores Difficult Ground.
Traverse II	Passive	The User ignores Difficult and Dangerous Ground.
Unstoppable	Passive	The User is unaffected by Cripple, Freeze, Slow, Solidify, Stop, Force, Paralysis, Knockback, Warp, Tow and Grapple.
		If the User also has a Combat Damage Perk, refer to the following:
		Combat Damage I: Any results of 1 cause the User to lose 2 HP, with additional identical results on the same Game Turn causing 1 HP to be lost instead.
		Combat Damage II: Any Results of 1 or 3 cause the User to lose 2 HP, with duplicate results on the same Game Turn causing 1 HP to be lost instead.
Unyielding	Passive	When the User is engaged in a Melee, the Locked Movement effect only lasts for that Game Turn, leaving the User free to leave that Melee in the next Game Turn.
Wanderer	Specific Scatter Arrow	All of the User's Movement directions are determined randomly. Before making any Movement, roll a Scatter Arrow; the direction of the arrow determines where the User must direct its Movement. If a 'Hit' is rolled, the player may choose where to direct the User.
		Whether the Movement is random or controlled, the player decides how far it will travel, up to its maximum available Movement.
		Wanderer adds random direction to Blink, Manoeuvre, Reflex Manoeuvre and Teleport.

Psychological
Psychological Perks focus on a Unit's confidence, morale, loyalty or state of mind.

Perk Name	Activation	Description
Berserk	Passive	The User must direct any and all Movement toward the closest enemy Unit until all Weapons are in Range. Weapons must be directed to the closest enemy Unit.
		If multiple enemy Units are the same distance, User may choose the Target.
		Units with no Weapons cannot take this Perk.
		Advanced Games: Berserk Units must perform at least one Movement (Move or Dash Action), unless all Weapons are in Range of the closest enemy, and if able, must Attack at least once each Game Turn (which costs CP as normal).
Conviction	HP Loss Stat Change	At the start of the Game Turn, check if the User has lost HP in the previous Game Turn, or if the User only has 1 HP. If so, roll a D3 and the User will gain one of the following, lasting for the current Game Turn:
		1) +1 AEGIS (up to 2+). 2) +2 Defence. 3) +50% to Move and Dash.
Execution	HP Loss Mastery Test	At the start of the Game Turn, check if the User has lost HP in the previous Game Turn, or if the User only has 1 HP. If so, the User must roll a Mastery Test.
		If failed, one model in the User's Unit, chosen by the controlling player, will lose all its HP and becomes a casualty to be removed immediately. Roll the Mastery Test again and repeat until it passes or until all models in the Unit have become casualties.
Fall Back	HP Loss Mastery Test	At the start of the Game Turn, check if the User has lost HP in the previous Game Turn, or if the User only has 1 HP. If so, the User must roll a Mastery Test.
		If failed, the User must dedicate all Movement toward the closest friendly Deployment Zone board edge. If the User touches the board edge, it goes into Reserve. If Immobile, the User goes immediately into Reserve. The User must remain in Reserve until the next Game Turn.
		If engaged in a Melee while under the effects of Fall Back, the User suffers a -1 Dice Modifier to Attack Dice, instead of redirected Movement.
		Advanced Games: A single Move and Dash occurs immediately and does not cost CP.
Frenzy	HP Loss Mastery Test Stat Change	At the start of the Game Turn, check if the User has lost HP in the previous Game Turn, or if the User only has 1 HP. If so, the User must roll a Mastery Test.
		If passed, the User will have its Move and Dash increased by 50%, and +1 Power to of all their Weapons.
Morale I	HP Loss Mastery Test	At the start of the Game Turn, check if the User has lost HP in the previous Game Turn, or if the User only has 1 HP. If so, the User must roll a Mastery Test.
		If failed, the User receives a negative -1 Dice Modifier to all Attack Dice, and Unit treats the Battlefield as Difficult Ground even with Movement Perks. This effect lasts until the end of the Game Turn.
Morale II	HP Loss Mastery Test	Functions as per Morale I, but with a -2 Dice Modifier to all Attack Dice instead.
Pacifist	Passive	The User cannot roll Attacks with any Weapon unless it has the Heal or Repair Perk.
		The User cannot be Targeted by enemies unless all friendly (non-Pacifist) Units from the same Roster are casualties or in Reserve, the User is attached to a non-Pacifist Unit, or holding or contesting an Objective.
		The User cannot use Perks that directly control a Unit or cause it to lose control of Movement.
		The User cannot block enemy Movement; they may pass freely through the User.
		The User can't engage in a Melee unless eligible to be Targeted.
		If the User is designated for the Controlled or Enslaved Perks, or embarks a Unit with a Crew or Unsheltered Perk (that do not have the Pacifist Perk), they can be Targeted normally.
		If a Pacifist uses a Perk that redirects attacks to itself, such as Taunt or Provoke, the Pacifist can be attacked by the Target, even if it does not have the Murderer Perk.
		Units with Psychotic or Berserk will ignore Units with Pacifist, unless the Pacifist Unit can be attacked by the Psychotic or Berserk Unit.
Panic	HP Loss Mastery Test	At the start of the Game Turn, check if the User has lost HP in the previous Game Turn, or if the User only has 1 HP. If so, the User must roll a Mastery Test.
		If failed, the User becomes Immobile and may not use any Weapons. This effect lasts until the end of the Game Turn.

Perk Name	Activation	Description
Psychotic	Specific	This Perk becomes active from Game Turn 2 and onwards. Psychotic Units must direct any and all Movement toward the closest Unit, friend or foe, until all Weapons are in Range. Weapons must be directed to the closest Unit, though the User will not Target itself or Units attached to the User. If multiple Units are the same distance, User may choose the Target.
		Units with no Weapons cannot take this Perk.
		If no other friendly Units are on the Battlefield, the User will attack itself with all available Weapons, starting with attached Units. The User can embark a Transport, but will attack any other embarked Units, then the Transport (until the User disembarks).
		If in Reserve, Psychotic Units cannot attack, but must Deploy as soon as possible.
		Advanced Games: From Game Turn 2 and onwards, Psychotic Units must perform at least one Movement (Move or Dash Action), unless all Weapons are in Range of the closest Unit, and if able, must Attack at least once each Game Turn (which costs CP as normal).
Pusillanimous	HP Loss Specific	At the start of the Game Turn, check if the User has lost HP in the previous Game Turn, or if the User only has 1 HP. If so, the User must roll 2D6.
		If the result is 7 or less, the test passed. If the result is 8 or higher, the test failed.
		If failed, look at the total rolled with the 2D6 and then deduct 7. That is the amount of HP the User will lose with no Saves allowed.
		Example: A 2D6 result of 11 will cause a Unit to lose 4 HP (11-7= 4).
Traitorous	Specific	When casualties are removed, check for Traitorous. If the User has lost 50% or more of its total HP, it betrays the player, counting as an enemy Unit to the player for the rest of the game and cannot contest or claim Objectives. The User must direct Attacks at the closest friendly Unit, only directing Movement to bring all Weapons in Range. Weapons with the 'Heal' Perk must Target the User, but if at full HP they will Target the closest enemy Unit instead.
		If the User was in a Melee with an enemy Unit, they are now unengaged.
		If the User is a Transport and becomes Traitorous, and has friendly passenger Units embarked, the User must Target the passengers with available Weapons.
		If all friendly Units are casualties, the Traitorous Unit becomes a casualty.
		Advanced Games: Traitorous Units must perform at least one Movement (Move or Dash Action), unless all Weapons are in Range of the closest Unit, and if able, must Attack at least once each Game Turn, which does not cost CP as normal. In addition, the Unit no longer generates CP at the start of the Game Turn.
		Example: A Unit starting with 16 HP or 17 HP will trigger Traitorous when it has 8 HP or less.
Unstable	HP Loss Mastery Test	At the start of the Game Turn, check if the User has lost HP in the previous Game Turn, or if the User only has 1 HP. If so, the User must roll a Mastery Test.
		If failed, the User will go into Reserve and must stay there for the current Game Turn and can be Deployed next Game Turn.
Wild Instinct	Specific Radius (12")	If there is no friendly Commander model within 12" of the User at the start of the Game Turn, then Wild Instinct becomes active. Roll a D3 at the start of the Game Turn:
		 Inactive: The User does nothing and cannot be used at all during this Game Turn. Berserk: The User must attack the closest visible enemy Unit, only making a Move or Dash if all Weapons are not in Range. If no enemies are in line of sight, treat this as a result of 1 (Inactive). In Advanced, the User must perform at least one Movement (unless all Weapons are in Range of the closest enemy), and if able, must Attack at least once (which costs CP as normal). Normal: The User behaves under the player's control as normal.

Recovery
Recovery Perks restore Unit HP and fallen models on the battlefield.

Perk Name	Activation	Description
Cure I	Point Cost (Double Max) Mastery Test Radius (18")	The User can remove all negative Perk effects from the Affliction family (which are Weapon Perks, including Afflictions that manifest on a later Game Turn), Terrify and temporary effects from the Psychological family (such as Morale or Fall Back) on a Target Unit within 18" and line of sight. If a Unit is suffering Zombify, Cure must be used on it before it becomes a casualty to save it from becoming a Zombified Unit. If Cure is used on the Unit when it has already become Zombified, the Unit will instantly become a casualty.
Cure II	Point Cost (Double Max) Mastery Test Radius (18")	Functions as per Cure I, except line of sight is not necessary.
Engineer I	Activate HP+ Point Cost (Double Max) Radius (6") Specific	Target must be a Unit with the Artificial Unit Perk. The User can restore HP to a Unit within 6" and line of sight. The HP Restored is equal to the Target's total maximum HP divided by 10 (rounding up). Casualty models in the Unit are brought back and placed within Coherency, but the Perk has no effect if the entire Unit has become a casualty (no models remain).
Engineer II	Activate HP+ Point Cost (Double Max) Radius (12") Specific	Functions as per Engineer I, except the amount of HP restored is equal to the Target's total maximum HP divided by 4 (rounding up) and the range is increased to 12".
Engineer III	Activate HP+ Point Cost (Double Max) Radius (18") Specific	Functions as per Engineer I, except the amount of HP restored is equal to the Target's total maximum HP divided by 2 (rounding up) and the range is increased to 18".
Healer I	Activate HP+ Point Cost (Double Max)	The User can restore HP to a Unit within 6" and line of sight. The HP Restored is equal to the Target's total maximum HP divided by 10 (rounding up). Casualty models in the Unit are brought back and placed within Coherency, but the Perk has
	Radius (6")	no effect if the entire Unit has become a casualty (no models remain).
Healer II	Activate HP+ Point Cost (Double Max) Radius (12")	Functions as per Healer I, except the amount of HP restored is equal to the Target's total maximum HP divided by 4 (rounding up) and the range is increased to 12".
Healer III	Activate HP+ Point Cost (Double Max) Radius (18")	Functions as per Healer I, except the amount of HP restored is equal to the Target's total maximum HP divided by 2 (rounding up) and the range is increased to 18".
Last Stand	Casualty Limited Use (1)	The first time the User becomes a casualty, it instead removes all negative Perk effects and restores all HP, causing previous casualty models in the Unit to be returned into Coherency. This lasts until the User becomes a casualty again or until the end of the next Game Turn, where the User is removed as a casualty.
Recover	Activate HP+	Requires the User to have at least 10 HP when at full HP, and the entire Unit to not be a casualty. For every 10 HP the User has, roll a D3. The total of the D3 is how much HP is restored to the Unit. Casualty models in the Unit are brought back and placed within Coherency.
Regenerate	Activate HP+	Example: A Unit with 20 HP rolls two D3, getting a 3 and 1. 4 HP is recovered. User restores lost HP and casualties. The HP Restored is equal to its total maximum HP divided by 10 (rounding up). Casualty models in the Unit are brought back and placed within Coherency. Regenerate does not function if the entire Unit has become a casualty (no models remain). Example: A Unit that started with 23 Models with 1 HP each, have taken several casualties and are using Regenerate. They would recover 3 HP (23 divided by 10 is 2.3, rounds up to 3), which in this case is 3 models.

Perk Name	Activation	Description
Reservoir	Casualty Limited Use (1)	The User must have at least 4 HP at full strength to equip this Perk. Instead of becoming a casualty, the Unit recovers 25% (1/4) of its maximum HP (rounding up), with a minimum of 1 HP restored. Restored casualty models are placed within Coherency of the Unit.
		Example: A Unit of 5 models each with 2 HP is reduced to 0 HP. The Unit will recover 3 HP. 2 models are revived, one with 2 HP and one with 1 HP.
Resurrection I	Casualty D6 (4+) Specific	Each model in the Unit that is a casualty is placed on its side or receives a marker. At the start of the next Game Turn, the model can revive on a D6 of 4+, starting at full HP and placed within Coherency of their Unit. If the dice roll fails, they remain slain and are removed as a casualty.
		If the Unit fully becomes a casualty, it counts as destroyed for Mission Objectives but may still rise up and fight again, able to capture Objective Markers as normal.
		Resurrection does not reset Perks and Weapons with limited uses.
		Negative Perk effects persist on the Unit even if the Unit returns from 0 HP.
Resurrection II	Casualty D6 (4+) Specific	This Perk functions exactly as per Resurrection I except if failed, they can test again on each subsequent Game Turn.
Revive I	Specific Casualty Mastery Test Radius (6")	This Perk can bring friendly casualty Units back to the Battlefield. The User must be within 6" of a friendly Unit that became a casualty, and have a current Point Cost that is equal or higher than the Target's Point Cost at full HP. With a successful Mastery Test, all models of the slain Unit are brought back into Coherency at full HP, with at least one model placed within 6" of the User. After a Unit is removed as a casualty, the Unit can be Revived. Units that are removed as casualty need to leave a Marker (or one model on its side) to track the location of the Unit.
		Negative Perk effects that were on a Unit still remain after being Revived.
		Revived Units can hold and contest Objectives, but still count as casualties for 'Remaining Points' and do not count towards Victory Conditions (such as Seek and Destroy) if they become casualties a second time. Revived Units that become casualties again may still be Targeted by Revive.
Revive II	Specific Casualty Mastery Test Radius (12")	Functions as per Revive I, except the Range is increased to 12".
Revive III	Specific Casualty Mastery Test Radius (18")	Functions as per Revive I, except the Range is increased to 18".
Technician	Mastery Test Radius (6")	The User can remove some Afflictions, fix Weapons with Malfunction or undo the effects of the 'Combat Damage' Perk. After a successful Mastery Test, the User can perform one of the following to itself or a friendly Unit within 6" and line of sight: 1) Remove all Burn, Ignite and Shock Afflictions 2) Restore a Weapon suffering from Malfunction I or II 3) Undo any Movement restrictions caused by Combat Damage
		4) Fix one Weapon destroyed by Combat Damage

Transformation

Transformations are where a Unit's Stats can change over the course of the battle.

Perk Name	Activation	Description
Ascension I	Specific Stat Change	After one entire Game Turn has been spent on the Battlefield (not in Reserve), the User doubles its Defence, Move, Dash, current and max HP and can reroll failed Saves for the rest of the Game. Standard Games: User must be present from end of the Deploy Phase to the end of the Game Turn. Advanced Games: User must be present before Action Steps begin to the end of the Game Turn. Example: If the User was Deployed on Turn 1, Ascension will take effect on Turn 2.
Ascension II	Specific Stat Change	As per Ascension I, except two Game Turns must take place.
Ascension III	Specific Stat Change	As per Ascension I, except three Game Turns must take place.
Descend I	Specific Stat Change	After being Deployed for the first time, for one Game Turn the User doubles its Defence, Move, Dash, current and max HP and can reroll failed Saves. When the Game Turn has ended, these Stats are returned to normal, but current HP is halved, rounding up.
Descend II	Specific Stat Change	As per Descend I, except the effect lasts for two Game Turns.
Descend III	Specific Stat Change	As per Descend I, except the effect lasts for three Game Turns.
Doppelganger I	Activate Point Cost (Lesser) Radius (18") Limited Use (1)	The User can Target and become another Unit for the rest of the game, mimicking their Stats, Weapons, Perks (but retains Doppelganger), current number of models and HP in the Target's current state. The User remains as an enemy Unit to the player it copies. The User can Target any Unit within 18" that is currently worth equal to or less than the User's
		Current Point Cost and in line of sight. The User cannot discard their new form once changed. The User cannot activate Doppelganger if they used their own Weapons in the same Game Turn.
Doppelganger II	Activate	Functions as per Doppelganger I, but with the following changes:
	Point Cost (Lesser) Radius (18")	Standard Games: The User may copy a Unit each Game Turn.
	. ,	Advanced Games: The User may copy a Unit every time it selects the 'Use Perks' Action.
Form I	Activate Linked Unit (1)	The User can shift into a different Form; a profile represented with a different Unit. There are two Forms available for the User.
	, , , , , , , , , , , , , , , , , , ,	User can be exchanged for another linked Unit that has Form I. Two Units are linked at the start of the game (only one of the Unit's Forms can be Deployed, and the other Form is not to be Deployed on the Battlefield, nor is it in Reserve, it is completely inaccessible to players).
		Follow the rules for 'Linked Unit' in Section 12.2.
Form II	Activate Linked Unit (2)	Functions as per Form I, but there are three Units linked at the start of the game (only one can be Deployed). Follow the rules for 'Linked Unit' in Section 12.2.
Form III	Activated Linked Unit (3)	Functions as per Form I, but there are four Units linked at the start of the game (only one can be Deployed). Follow the rules for 'Linked Unit' in Section 12.2.
Fusion	Activate Limited Use (1)	The User is formed by removing one or more friendly Units during Deployment or with a Deploy Command.
	Point Cost (Greater)	These Units can be selected from the Battlefield or Reserve and must add up to 10 times the Point Cost of the User. Once the Point Cost has been met, the User is placed in Reserve and can be Deployed immediately. Refer to a removed Unit's Current Point Cost for creating a Fusion.
		Units with Summon or Respawn (Traits) cannot be used to activate Fusion.
		The User can be used to create a different Fusion Unit, but multiply the User's Point Cost by 10 to determine its value for Fusion.
		Example: A 20pts User Deploys, but must remove 200pts worth of friendly Units to achieve this.

Perk Name	Activation	Description
Incorporeal	Activate Limited Use (1)	When activated, the User becomes immune to all damage, cannot be Targeted by any Unit, all negative Perk effects are removed and cannot lose any HP (except if self-inflicted by Perks). However, the User cannot seize or interact with Objectives (dropping any when Activated), and can only use Perks or Weapons on itself or other active Incorporeal Units. If already engaged in a Melee, they immediately leave it.
		With Incorporeal active, the User can freely move through solid objects such as terrain and other Units, and other Units can pass through the User. Once activated the user remains Incorporeal until they choose to deactivate it after Movement (Move or Dash), or at the end of a Game Turn.
		Game Turns that have Incorporeal active do not contribute to Perks that improve or change over a number of Game Turns (such as Ascension, Escalate or Powered by Pain). Perks that become weaker over time are still affected as normal (such as Descend).
		Other Units with Incorporeal active can Target other Incorporeal Units with Perks or Weapons and engage in a Melee, able to interact like normal Units. Trap Weapons that are used while Incorporeal only function on other Incorporeal Units, even if the User returns to normal. Using a marker to indicate which Traps are Incorporeal is recommended.
		If activated, Incorporeal Transport Units or Incorporeal passengers will disembark the Transport, passengers being placed in base contact with the Transport (if both have Incorporeal, activating one will activate both simultaneously, avoiding disembarking).
		Activating Incorporeal will cause any Units using Breach against the User to disembark. Incorporeal can be used to escape from Imprison, allowing the User to disembark normally from the Imprison Unit.
		If Incorporeal is active or deactivated during the final Game Turn, the User counts as destroyed for the purposes of Victory Conditions.
Limit Break I	Activate Limited Use (1) Stat Change	The Unit doubles its Move and Dash Stats, increases all Weapon Range by 6", Power by +3, AP by +1, lasting for one Game Turn. When the Game Turn has ended, these Stats are returned to normal.
Limit Break II	Activate Limited Use (2) Stat Change	Functions as per Limit Break I, except it can be used on two Game Turns.
Limit Break III	Activate Limited Use (3) Stat Change	Functions as per Limit Break I, except it can be used on three Game Turns.
Transform I	Specific Stat Change	User can choose one of the following at the start of each Game Turn: A) Tank: +1 Defence. B) Melee: All Weapons become 0" Range but receive +1 Power. C) Ranged: All Weapons have their Range increased by 50% (divide Range by 2, then multiply by 3). D) Movement: Removes negative Movement Perk effects. The User's Movement allows them to pass through Difficult and Dangerous Ground unaffected. It also allows them to pass through Terrain Pieces and Units freely as long as it does not end Movement in them.
Transform II	Specific Stat Change	User can choose one of the following at the start of each Game Turn: A) Tank: +2 Defence Stat, increase Armour Save by +1. B) Melee: All Weapons become 0" Range but receive +1 Power, +1 AP and +1 Attack. C) Ranged: All Weapons have their Range doubled, +1 Power and +1 AP. D) Movement: 50% increase to Move and Dash Stats (divide Stats by two then multiply by three), removes negative Movement Perk effects. The User's Movement allows them to pass through Difficult and Dangerous Ground unaffected. It also allows them to pass through Terrain Pieces and Units freely as long as it does not end Movement in them.
Transform III	Specific Stat Change	User can choose one of the following at the start of each Game Turn: A) Tank: +3 Defence Stat, increase Armour and AEGIS Saves by +1. B) Melee: All Weapons become 0" Range but receive +2 Power, +1 AP and +2 Attacks. +6" to Move. C) Ranged: All Weapons have their Range doubled, +2 Power and +1 AP. D) Movement: Double Move and Dash Stats, removes negative Movement Perk effects. The User's Movement allows them to pass through Difficult and Dangerous Ground unaffected. It also allows them to pass through Terrain Pieces and Units freely as long as it does not end Movement in them.

TransportationTransportation Perks affect how a Transport Unit functions or can allow a Unit to relocate other Units.

Perk Name	Activation	Description
Compartment: Enclosed	Passive	The User must be a Transport. Up to half of the User's Transport stat can be designated as Compartment: Enclosed.
Lindicoccu		A Compartment is an area for Units to embark. Units may embark any Compartment of the Transport by making base contact with the User. Alternatively, Units that are embarked in the Transport may access a Compartment with Movement or vice versa.
		If the Enclosed Compartment's passengers are Targeted by Weapons, the Transport's Defence, Armour and AEGIS can be used instead of the passenger's stats. If the Transport has Saves that can be rerolled, the passenger will benefit if using the Transport's Saves. Breach and Hijack Perks ignore this Perk.
Compartment: Exposed I	Passive	The User must be a Transport. Up to half of the User's Transport stat can be designated as Compartment: Exposed.
		A Compartment is an area for Units to embark. Units may embark any Compartment of the Transport by making base contact with the User. Alternatively, Units that are embarked in the Transport may access a Compartment with Movement or vice versa.
		Units embarked in the Exposed Compartment and the Transport can both be Targeted by any Unit. Embarked Units in the Compartment may Attack without Fire Points equipped on the Transport.
Compartment: Exposed II	Passive Stat Change	Functions as per Compartment: Exposed I, but Passengers in the Compartment count as being in Cover, gaining a normal Cover Bonus (including Cover Bonus Perks). If the Passengers are Targeted in a Melee, they instead gain +1 Defence.
		The Cover Profile Perk cannot be applied to passengers of a Transport with Compartment: Exposed II.
Compartment: Unsheltered	Passive	The User must be a Transport. Up to half of the User's Transport stat can be designated as Compartment: Unsheltered.
		A Compartment is an area for Units to embark. Units may embark any Compartment of the Transport by making base contact with the User. Alternatively, Units that are embarked in the Transport may access a Compartment with Movement or vice versa.
		Units embarked in the Unsheltered Compartment do not need Fire Points to attack, but are Targeted and receive casualties before the Transport and any other Compartment.
Crew I	Passive	This User must have Transport Capacity and Fire Points set to 'Yes'. For the User to wield Weapons and Perks, it needs at least one Unit embarked within it.
		If no Unit is embarked, the Unit can still perform Movement.
Crew II	Passive	Functions as per Crew I, except User cannot make any Movement without a Unit embarked.
Crew III	Passive	Functions as per Crew II, except User can be embarked and controlled by any Unit (friend or foe).
		If the User becomes unoccupied it counts as a friendly Unit to all players, but can be engaged in a Melee if desired.
Debark I (12")	Passive Radius (12") Point Cost (Double Max)	User must be a Transport. Embarked Units may begin their disembark up to 12" away from the User, even if the User was a casualty. Passengers refer to their own Movement Perks (such as Jumper) for using Debark.
		Passengers may only benefit from this Perk if they are at least half the Point Cost of the User (referring to both Units at full cost/HP).
Debark II (24")	Passive Radius (24") Point Cost (Double Max)	Functions as per Debark I, but the disembark distance is increased to 24".
Debark III (36")	Passive Radius (36") Point Cost (Double Max)	Functions as per Debark I, but the disembark distance is increased to 36".
Enclosed	Passive	The User must be a Transport. If the User's passengers are Targeted by Weapons, the User's Defence, Armour and AEGIS can be used instead of the passenger's stats.
		If the User has Saves that can be rerolled, the passenger will benefit if using the User's Saves. Breach and Hijack Perks ignore this Perk.
Exposed I	Passive	User must be a Transport. Embarked Units and the User can both be Targeted by any Unit and the Embarked Units may Attack without Fire Points equipped.

Perk Name	Activation	Description
Exposed II	Passive Stat Change	Functions as per Exposed I, but Passengers count as being in Cover, gaining a normal Cover Bonus (including Cover Bonus Perks). If the Passengers are Targeted in a Melee, they instead gain +1 Defence.
		The Cover Profile Perk cannot be applied to passengers of a Transport with Exposed II.
Squadron Transport	Passive	The User must be a Transport. The Transport Capacity and any Compartment Perks of each model in the Unit is added together and does not diminish as the User suffers casualties. Each model in the Unit is effectively combined into a single Transport for carrying passengers. Units can embark or disembark via any model of the Squadron Transport Unit. If the User has Fire Points, embarked Units can attack from any model of the User. If the User is a casualty, refer to the last model that became a casualty for placing passengers. To represent dismountable cavalry, riders and similar Units, it is recommended to also take the
		Exposed or Unsheltered Perk on the User.
Tow I	Activate Point Cost (Double Max)	The User may Tow a friendly Unit that is in base contact. The Towed Unit remains in base contact with the User until they are no longer being Towed. A Unit with Tow may release a Towed Unit during Movement.
		The User can attach itself to a Unit by having the User or Unit's Movement end within base contact of each other, or can detach from a Unit by using Movement to leave base contact.
		If a Towed Unit is relocated via the User's Move or Dash, the Towed Unit counts as making Movement in regard to Weapon Types.
Tow II	Activate Point Cost (Double Max) Radius (6")	Functions as per Tow I, except the User may attach to a Unit up to 6" away with Tow.
Tow III	Activate Mastery Test Point Cost (Double Max)	The User may Tow a friendly Unit that is within 6". The Towed Unit remains within 6" of the User until they are no longer being Towed. A Unit with Tow may release a Towed Unit during Movement.
	Radius (6")	With a successful Mastery Test, the User may Tow an enemy Unit that is within 6", lasting until the end of the Game Turn.
		The User can attach itself to a Unit by having the User or Unit's Movement end within 6" of each other, or can detach from a Unit by using Movement to go outside of the 6" Tow radius.
		If a Towed Unit is relocated via the User's Move or Dash, the Towed Unit counts as making Movement in regard to Weapon Types. Towed Enemy Units are not affected.
		If opposing Units both have Tow III and both successfully use Tow on each other, they must remain stationary.
Transport Link	Passive	User must be a Transport. The User is linked to any other friendly Transport Units with Transport Link equipped in the same Roster.
		Any embarked Units can transfer from one Transport (with Transport Link) to any other Transport (with Transport Link) by using a Move or Dash. The destination Transport must have enough Transport Capacity to hold the transferring Unit.
		There is no minimum or maximum distance that embarked Units can travel via Transport Link.
		Transport Link cannot transfer embarked Units to Transports in Reserve or that are casualties.
Unsheltered	Passive	User must be a Transport. Embarked Units do not need Fire Points to attack, but are Targeted and receive casualties before the User.

Vulnerability
These Perks make a Unit weaker or more susceptible to damage.

Perk Name	Activation	Description
Anaemic	Specific	The User suffers double HP Loss from Bleed and Leech.
Combat Damage I	Passive	For each HP Loss the User receives, instead of applying -1 HP, roll a D3 and refer to below:
	Stat Change	1: User's Movement reduced by 50% next Game Turn (lasts one Game Turn) 2: User's Weapons suffer -3 Dice Modifier to Attack Dice next time User attacks 3: -D3 HP
		Duplicate results of 1 or 2, or any results that will have no effect on the Unit become -1 HP instead.
		The User must start the game with at least 3 HP to use this Perk.
		Self-Destruct or any other Perks that instantly inflict casualties despite User's HP are not prevented by this Perk.
Combat Damage II	Passive	For each HP Loss the User receives, instead of applying -1 HP, roll a D6 and refer to below:
	Stat Change	1: User's Movement reduced by 50% next Game Turn (lasts one Game Turn) 2: User's Weapons suffer -3 Dice Modifier to Attack Dice next time User attacks 3: Next Game Turn, User is Immobile and can't use Weapons (lasts one Game Turn) 4: One of the Unit's Weapons is immediately broken for the rest of the game, chosen by Attacker 5: -D3 HP 6: -D6 HP
		Duplicate results of 1 to 3, or any results that will have no effect on the Unit become -1 HP instead.
		The User must start the game with at least 3 HP to use this Perk.
		Self-Destruct or any other Perks that instantly inflict casualties despite User's HP are not prevented by this Perk.
Controlled I	Specific	The User requires a designated friendly Unit as its 'controller'. If the controller becomes a casualty, then the User will become a casualty also. If the controller is in Reserve, the User can only roll Saves.
		If the controller is a casualty, Perks such as Respawn, Revive, Resurrection and Reanimate will not bring the User back to life. All Summon Units linked to the controller will be casualties as well.
		Commander or Bodyguard Units cannot be attached to Controlled Units, and attacks on War Master Units cannot be redirected to Controlled Units.
		Controller Units cannot embark Controlled Units.
Controlled II	Specific	The User requires a designated friendly Unit as its 'controller'. If the controller becomes a casualty or is in Reserve, then the User must direct any and all Movement toward the closest Unit, friend or foe, until all Weapons are in Range. Weapons must be directed to the closest Unit, though the User will not Target itself or Units attached to the User.
		If the controller Unit is a casualty and brought back to play via Perks such as Revive or Respawn, the User will still continue to attack the closest Unit. If the controller Unit arrives from Reserve and wasn't previously a casualty, the User will return control to the player.
		Commander or Bodyguard Units cannot be attached to Controlled Units, and attacks on War Master Units cannot be redirected to Controlled Units.
		Controller Units cannot embark Controlled Units.
Cowardly	Specific	Dread, Terrify and Horrific do not require a Skill or Mastery Test against the User (automatic pass).
Degenerate	Specific	As the User loses HP, its Defence Stat lessens.
	Stat Change	At 50% or less HP (rounding up), the User suffers -1 to their Defence.
		At 25% or less HP (rounding up), the User suffers -2 to their Defence.
		The User must have a Defence of 2 or higher on their profile, and at least 4 HP (or 4 models with 1 HP) at the start of the Game to take this Perk.
		To determine 50% HP, divide the User's maximum HP by 2 and round up. To determine 25% HP, divide the User's maximum HP by 4 and round up.
		Example: A Unit with 21 HP triggers the -1 effect at 11 HP, and the -2 effect triggers at 6 HP.

Perk Name	Activation	Description
Deteriorate	Specific	As the User loses HP, its Armour Stat lessens.
	Stat Change	At 50% or less HP (rounding up), the User suffers -1 to their Armour Save.
		At 25% or less HP (rounding up), the User suffers -2 to their Armour Save.
		The User must have a 5+ or better Armour Save on their profile, and at least 4 HP (or 4 models with 1 HP) at the start of the Game to take this Perk.
		To determine 50% HP, divide the User's maximum HP by 2 and round up. To determine 25% HP, divide the User's maximum HP by 4 and round up.
		Example: A Unit with 21 HP triggers the -1 effect at 11 HP, and the -2 effect triggers at 6 HP.
Diminish	Specific	As the User loses HP, it becomes slower.
	Stat Change	At 50% or less HP (rounding up), the User suffers a 50% reduction to Move and Dash.
		At 25% or less HP (rounding up), the User suffers a 25% reduction to Move and Dash.
		The User must have a Move and Dash of 6" or greater and at least 4 HP (or 4 models with 1 HP) at the start of the Game to take this Perk.
		To determine 50% HP, divide the User's maximum HP by 2 and round up. To determine 25% HP, divide the User's maximum HP by 4 and round up.
		Example: A Unit with 17 HP triggers the 50% effect at 9 HP, and the 25% effect triggers at 5 HP.
Doddery	Specific	Cripple and Freeze do not require a Skill Test against the User (automatic pass).
Flammable	Specific	The User suffers double HP Loss from Burn, Combust and Ignite.
Flinching	Specific	Paralysis and Stun do not require a Skill Test against the User (automatic pass).
Ramshackle I	Passive	The User requires a 6+ Armour Save or better. The User must reroll successful Armour Saves.
Ramshackle II	Passive	The User requires a 6+ Armour Save or better. The User must reroll successful Armour Saves that result as a 6. If no other Perks that force a reroll are in effect, then the second result is final even if another 6 is rolled.
Regress	Specific	As the User loses HP, its AEGIS Stat lessens.
S	Stat Change	At 50% or less HP (rounding up), the User suffers -1 to their AEGIS Save.
		At 25% or less HP (rounding up), the User suffers -2 to their AEGIS Save.
		The User must have a 5+ or better AEGIS Save on their profile, and at least 4 HP (or 4 models with 1 HP) at the start of the Game to take this Perk.
		To determine 50% HP, divide the User's maximum HP by 2 and round up. To determine 25% HP, divide the User's maximum HP by 4 and round up.
		Example: A Unit with 21 HP triggers the -1 effect at 11 HP, and the -2 effect triggers at 6 HP.
Sickly	Specific	Poison, Venom, Pestilence and Plague effects cause double HP Loss. Weapons with Virus automatically cause Virus by targeting the User, even if no Attack Dice succeed.
Susceptible I	Passive	The User requires a 6+ AEGIS Save or better. The User must reroll successful AEGIS Saves.
Susceptible II	Passive	The User requires a 6+ AEGIS Save or better. The User must reroll successful AEGIS Saves that result as a 6. If no other Perks that force a reroll are in effect, then the second result is final even if another 6 is rolled.
Swarm	Specific	The User suffers double HP Loss if attacked by a Weapon with Arc Perks or Mode Perks (except for Residue). Arc combined with a Mode Perk causes quadruple (x4) HP Loss instead.
Undead	Specific	The User suffers doubled (x2) HP Loss instead of regaining HP from Weapons with Heal, and the Healer Perk.
Weak Minded	Specific	Confuse, Delirium, Dominate and Fugue do not require a Skill Test against the User (automatic pass).
Weak Spot I	Specific	User requires at least 2 HP. Any Attack Dice that Target the User and result in a 6 will cause double HP Loss for that Attack Dice. If the Weapon requires rerolls, it will be the last roll that requires a 6.
Weak Spot II	Specific	Functions as per Weak Spot I, except HP Loss is tripled and the User requires at least 3 HP.

12.5 WEAPON PERKS

Weapon Perks offer additional effects, benefits or damage to a Weapon.

Affliction

These Perks inflict conditions such as slowing Movement, lowering Stats or causing damage over time.

Perk Name	Activation	Description
Bleed	HP Loss Stackable	Target suffers Bleed for the remainder of the game. Each time the Target makes any Movement, it loses 1 HP, causing casualties immediately.
		Example: In a Standard Game, a Unit suffering Bleed loses 3 HP by making a Move, Dash and used the Blink Perk. In an Advanced Game, a Unit suffering Bleed will lose 2 HP due to using Move twice.
Blind I	HP Loss Skill Test	If Skill Test is successful, the Target suffers a -1 Dice Modifier to all Attack Dice and halves the current Range of their Weapons. This applies immediately and lasts until the end of the current Game Turn.
		Standard Games: If the Unit has already attacked, the Perk applies next Game Turn instead.
Blind II	Attack Dice Skill Test	Functions as per Blind I, except that successful Attack Dice are sufficient to trigger a Skill Test. HP Loss is not necessary.
Burn	HP Loss End of Turn Stackable	Target suffers Burn for the remainder of the game. At the end of each Game Turn, the Target loses 1 HP with no Saves allowed.
Chill	HP Loss Stackable Specific	Target suffers Chill. For each stack, the Target suffers -1 to Move and -1 to Dash (which can be reduced to 0). If the Target does not suffer HP Loss from a Chill Weapon during a Game Turn, all stacks of Chill are removed at the end of the Game Turn.
	Stat Change	Perks that count as a Move or Dash (or use these stats) are also affected by Chill.
Concussive	Attack Dice Skill Test	If Skill Test is successful, the Target suffers a negative -1 Dice Modifier to all Weapon Attacks, lasting until the end of the Game Turn.
		Standard Games: If the Unit has already attacked, the Perk applies next Game Turn instead.
Confuse	Point Cost (Double) HP Loss Skill Test	If Skill Test is successful, the Target is afflicted with Confuse at the end of the Game Turn. For the next Game Turn, the Unit cannot use Weapons, or any Perks with Activate, Aether or Mastery Tests. In addition, the player that caused Confuse can Move and Dash the Unit, and is free to leave a Melee.
	End of Turn Instruct	Advanced Games: One Move and one Dash occur at the start of the Game Turn with no CP cost.
Corrode	HP Loss	The Target suffers -1 to their Armour Save Stat, lasting until the end of the Game Turn.
Cripple I	HP Loss Skill Test Stat Change	If Skill Test(s) successful, Target has their Movement reduced by 50% (rounding up, with a minimum of 1" reduction). Cripple will be removed after one of the following has occurred:
		1) The Target attempts two Movement actions, such as a Move and a Dash (or relocating Perks like Manoeuvre or Teleport). The Target will still be suffering the effects but contributes to removing Cripple.
		2) The end of the following Game Turn.
	A11 D:	New applications of Cripple reset the effect/duration.
Cripple II	Attack Dice Skill Test Stat Change	Functions as per Cripple I, except that successful Attack Dice are sufficient to trigger a Skill Test. HP Loss is not necessary.
Delirium	Point Cost (Double) HP Loss Skill Test	If Skill Test successful, the Target will attack the closest Unit (friend or foe) with all available Weapons.
		Standard Games: If the Unit has already attacked, the Perk applies next Game Turn instead.
		Advanced Games: Delirium does not cause the Target to spend CP or count as an Action.
Direction Lock	HP Loss Skill Test	The Target Unit can only Move and Dash the same direction as the last time it made Movement, referring to the previous direction of the last Move or Dash made by the Target. Lasts for one Game Turn.
	End of Turn	If the Target Unit has not made a Move or Dash yet this game, Directional Lock has no effect.
Dread	HP Loss Skill Test End of Phase/Step	If Skill Test is successful, the Target must dedicate the next Move and Dash toward the closest friendly Deployment Zone's board edge. If the Target touches the board edge, it enters Reserve. If Immobile, the Target goes immediately into Reserve. The Target must remain in Reserve until the next Game Turn. If engaged in a Melee while under the effects of Dread, the Target suffers a -1 Dice Modifier to Attack
		Dice instead of being forced to direct Movement to their Deployment Zone.
		Advanced Games: A single Move and Dash occurs immediately and does not cost CP.

Perk Name	Activation	Description
Freeze I	HP Loss Skill Test	If Skill Test(s) successful, Target becomes Immobile. Freeze will be removed after one of the following has occurred:
		1) The Target attempts two Movement actions, such as a Move and a Dash (or relocating Perks like Manoeuvre or Teleport). The Target will not be able to reposition but contributes to removing Freeze.
		2) The end of the following Game Turn.
		New applications of Freeze reset the effect/duration. If Freeze and Solidify are on the same Target, Solidify's effects are applied but the Target's Defence stat
		is not doubled.
Freeze II	Attack Dice Skill Test	Functions as per Freeze I, except that successful Attack Dice are sufficient to trigger a Skill Test. HP Loss is not necessary.
Fugue	HP Loss Skill Test End of Turn	If Skill Test successful, the Target will automatically fail all Mastery and Skill Tests on the following Game Turn and Weapons with the Aether Perk suffer a -3 Dice Modifier to the Aether Test (requiring a total of 6 or less to succeed, causing a result of 2 to count as 5 and a result of 9, 10 or 11 to count as 12).
	LID.	Harmless Weapon Afflictions succeed on a 4+ instead of automatically.
Ignite I	HP Loss End of Turn	The Target is afflicted with Ignite I. At the end of each Game Turn, the Target must roll D6 Saves factoring the Weapon's AP (and no other Perks); any that fail will cause the Target to lose HP.
	Stackable	Instead of suffering damage from Ignite, the Target can choose to remove all stacks of Ignite but will be unable to use Weapons in the following Game Turn (even if they do not have any Weapons). If it is the final Game Turn (or randomly determined to be), the Ignite cannot be removed with this method.
		When managing stacks of Ignite, use different markers for different levels of AP.
Ignite II	HP Loss End of Turn Stackable	Functions as per Ignite I, but the Attack does not allow AEGIS Saves.
Implant	HP Loss Stackable	The Target is afflicted with Implant. For each stack of Implant, one of the player's Units with the Seed Perk can use the Target to Deploy onto the Battlefield. Refer to Seed I and Seed II for details.
Leech	HP Loss End of Turn Stackable	If successful, the Target is afflicted with Leech. At the end of each Game Turn, the Target loses 1 HP with no Saves allowed and grants it to the User, restoring 1 lost HP (to the User's Unit). If the User is at full HP, the Target will still lose 1 HP.
		If the User (and the Unit it belongs to) is a casualty, Leech is removed from the Target. The stolen HP cannot be directed to attached Units.
Mitigate	HP Loss	All of the Target's Weapons suffer -1 to AP, lasting until the end of the Game Turn. Penetrate Perks have their effectiveness reduced by 1 (Penetrate I does not inflict modifiers with Mitigate in effect).
		Standard Games: If the Unit has already attacked, the Perk applies next Game Turn instead.
Paralysis	HP Loss D6 (6+)	For each HP Loss caused by a Paralysis Weapon the User will roll a D6. If any D6 result in a 6, the Target will suffer Paralysis, applying at the end of the Game Turn until the end of the following Game Turn.
	End of Turn	While under the effect of Paralysis, the Target will be unable to hold or contest Objectives and will not lock Units engaged in a Melee with them (they are free to move away). The Target will also be unable to Move, Dash, Attack or use any Perks.
		Example: A Target that is holding an Objective is afflicted with Paralysis. At the end of the Game Turn they will not count as holding the Objective, and the following Game Turn they can't perform any actions. When Paralysis wears off at the end of the Game Turn, they will hold the Objective again.
Pestilence	HP Loss End of Turn	Target suffers Pestilence for the remainder of the game. At the end of each Game Turn, the Unit loses 10% of its maximum HP (1 HP minimum), no Saves allowed.
	Specific	For each Unit (friend or foe) within 6" of a Unit suffering Pestilence at the start of a Game Turn, roll a D6. On a 4+, that Unit will also suffer Pestilence.
Plague	HP Loss End of Turn	Target becomes Plagued for the remainder of the game. At the end of each Game Turn, the Unit loses D3 HP, no Saves allowed.
	Specific	For each Unit (friend or foe) within 6" of a Plagued Unit at the start of a Game Turn, roll a D6. On a 4+, that Unit will also become Plagued.
Poison	HP Loss End of Turn Stackable	Target becomes Poisoned for the remainder of the game. At the end of each Game Turn, the Unit loses D3 HP, no Saves allowed.
Pulverise	HP Loss Stat Change	Lowers the Target's Defence by -1, lasting until the end of the Game Turn.
Scourge	HP Loss	The Target suffers -1 to their AEGIS Save Stat, lasting until the end of the Game Turn.

Perk Name	Activation	Description
Shock	HP Loss Stackable	All of the Target's Weapons suffer -1 to their Attacks, applied before any other Perks on the Weapon and lasting until the end of the Game Turn. A Weapon's Attacks cannot be reduced to 0 with Shock.
	Stat Change	Standard Games: If the Unit has already attacked, the Perk applies next Game Turn instead.
Solidify	HP Loss Skill Test	If Skill Test(s) successful, Target has its Defence stat doubled, but cannot attack or use Perks and becomes Immobile. Solidify will be removed after one of the following has occurred:
	Stat Change	1) The Target attempts one attack action (an Attack Sequence) and two Movement actions, such as a Move and a Dash (or relocating Perks like Manoeuvre or Teleport). The Target will not be able to fight or reposition but these actions contribute to removing Solidify.
		2) The end of the following Game Turn.
		New applications of Solidify reset the effect/duration.
		While suffering Solidify, the Target does not qualify for holding Objectives, and/or drops the Flag.
		If Freeze and Solidify are on the same Target, Solidify's effects are applied but the Target's Defence stat is not doubled.
Spread 2+	Specific D6 (2+) End of Turn	If Afflictions (effects from the Affliction Family of Perks, except for Spread) were caused by the Spread Weapon during this Attack Sequence, at the end of the Game Turn check for Units (friend or foe) within 6" of the Target. For each of these Units, roll a D6. On a 2+, that Unit immediately receives all the Afflictions (and stacks) caused by any Spread Weapon(s) this Game Turn.
		Spread still occurs if the Target is 're-afflicted' with an existing non-Stackable Affliction Perk, such as Virus or Plague.
		Apply Spread before checking for other End of Turn Affliction effects.
Spread 3+	Specific D6 (3+) End of Turn	Functions as per Spread 2+, but occurs on a D6 of 3+ instead.
Spread 4+	Specific D6 (4+) End of Turn	Functions as per Spread 2+, but occurs on a D6 of 4+ instead.
Spread 5+	Specific D6 (5+) End of Turn	Functions as per Spread 2+, but occurs on a D6 of 5+ instead.
Spread 6+	Specific D6 (6+) End of Turn	Functions as per Spread 2+, but occurs on a D6 of 6 instead.
Stun	HP Loss Skill Test End of Turn	If Skill Test is successful, during the next Game Turn the Target cannot perform Precision Attacks, receives no benefit from positive Dice Modifiers (both Weapon and Unit Perks), and all Attack Dice from the Target's Weapons require a 5+ to succeed, unless it would be worse (for example, 6/4+ does not improve to become 5+ with Stun).
Velocity Lock	HP Loss Skill Test End of Turn	For one Game Turn, the Target Unit must Move and Dash the same distance it did in the previous Game Turn. The User must relocate from its current location by the distance specified, using its previous Move or Dash.
		If a Unit was stationary in its previous Move and/or Dash, Velocity Lock will force the Target to remain stationary for the next Move and/or Dash.
		Advanced: Velocity Lock's forced Movement takes effect at the start of the Game Turn, before players begin making actions and does not cost CP. The Target may then perform Movement normally.
Venom	HP Loss End of Turn	Target suffers Venom for the remainder of the game. At the end of each Game Turn, the Unit loses 10% of its maximum HP (minimum of 1 HP) at the end of the Game Turn, no Saves allowed.
Virus	HP Loss	The Target will be unable to restore lost HP for the duration of the game.
		Virus does not prevent the HP restoration of Last Stand, Reservoir, Resurrection, Revive or Reanimate, but Virus will endure after restoration.
Weaken	HP Loss	All of the Target's Weapons suffer -1 to Power, lasting until the end of the Game Turn.
	Stat Change	Standard Games: If the Unit has already attacked, the Perk applies next Game Turn instead.

Perk Name	Activation	Description
Zombify	HP Loss Specific Instruct	The Target is afflicted with Zombify. After the Unit becomes a casualty, at the start of the next Game Turn the Unit will be restored to full HP at the location they became a casualty and be 'Zombified'. Deploy one model of the Unit, then place the rest of the models in the Unit in a circular fashion around the first model. All Afflictions (Burn, Poison etc) that were present on the Zombified Unit prior to becoming a casualty will remain when it returns.
		The Zombified Unit must direct any and all Movement toward the closest Unit, friend or foe, until all Weapons are in Range. Weapons must be directed to the closest Unit, though the Zombified Unit will not Target itself or Units attached to it.
		Zombified Units do not Target or direct Movement toward Units with the Undead (Vulnerability) Perk, or Units that have also become Zombified. If a player has the Undead Legion Roster Perk, the Zombified Unit will not Target any Units belonging to the Undead Legion player.
		If a Zombified Unit causes HP Loss to a Unit they are within 6" of, at the end of the Attack Sequence roll a D6. On a 4+, that Unit suffers Zombify even if they are a casualty.
		Zombified Units cannot use any Perks that have Activate, Mastery Test, Skill Test or Aether.
		Zombified Units are immune to the following Perks: Dominate, Horrify, Terrify and Dread. If the Zombified Unit had any Psychological Perks, they no longer apply.
		Once a Zombified Unit becomes a casualty, they will remain casualties for the rest of the game. Perks such as Revive, Reanimate or Undead Legion cannot bring the Zombified Unit back.
		Zombify does not affect Units with Resurrection or Respawn.
		Zombify takes priority over Undead Legion.
		Note: Cure, Reanimate or Revive must be successful before the Target returns to the Battlefield as a Zombified Unit on the next Game Turn. If Cure is used on a Zombified Unit that has returned to the Battlefield it will cause it to become a casualty immediately.



Element

The Weapon is connected to or consists of an element, such as electricity or ice, or causes extra damage related to elements.

Perk Name	Activation	Description
Combust	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Burn and/or Ignite. If the Combust Weapon applies Burn or Ignite successfully, HP Loss is doubled immediately.
Drill	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Concussive and/or Pulverise. If the Drill Weapon applies Concussive or Pulverise successfully, HP Loss is doubled immediately.
Embed	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Implant and/or Leech. If the Embed Weapon applies Implant or Leech successfully, HP Loss is doubled immediately.
Flare	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Blind and/or Scourge. If the Flare Weapon applies Blind or Scourge successfully, HP Loss is doubled immediately.
Gale	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Direction Lock, Velocity Lock, Spread and/or if the Weapon triggers Force or Knockback. If the Gale Weapon applies Direction Lock, Velocity Lock, Spread, Knockback or Force successfully, HP Loss is doubled immediately.
Haunt	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Confuse, Delirium, Dread and/or Fugue. If the Haunt Weapon applies Confuse, Delirium, Dread or Fugue successfully, HP Loss is doubled immediately.
Lacerate	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Bleed. If the Lacerate Weapon applies Bleed successfully, HP Loss is doubled immediately.
Noxious	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Poison, Venom, Pestilence, Plague and/or Virus. If the Noxious Weapon applies Burn or Ignite successfully, HP Loss is doubled immediately.
Shatter	Specific Damage Bonus	The Weapon inflicts triple HP Loss against Targets suffering the effects of Chill, Freeze and/or Solidify. When HP Loss is caused from the Shatter Weapon, Chill, Solidify and Freeze are removed from the Target after the User's Attack Sequence has finished. The Shatter Perk does not apply triple HP Loss or remove Chill, Freeze or Solidify effects from the Target Unit if Freeze or Solidify were inflicted during the same Attack Sequence.
Smash	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Cripple and/or Weaken. If the Smash Weapon applies Cripple or Weaken successfully, HP Loss is doubled immediately.
Torrent	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Corrode and/or Mitigate. If the Torrent Weapon applies Corrode or Mitigate successfully, HP Loss is doubled immediately.
Weapon: Dark	Specific Multi Element Damage Bonus	The Weapon is forged of the Dark element or produces an attack connected to that element, which can cause the Weapon to be 'Effective' or 'Resistant' against a Target with certain Unit Elements. After the User has finished attacking the Target with an Element Weapon, tally the amount of HP that has been lost then check if the Weapon is Effective or Resistant. Effective: The Weapon inflicts double HP Loss against Targets with Light or Nature. Resistant: The Weapon inflicts half HP Loss against Targets with Electric or Ice. Odd numbers are rounded down with a minimum of 1 HP lost. For example, 5 HP Loss becomes 2 (2.5 rounding down is 2). If multiple Elements are present on the Unit or Weapon, refer to the term 'Multi Element'.
Weapon: Earth	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Electric and Unit: Fire, and inflicts half HP Loss against Targets with Unit: Nature and Unit: Wind.
Weapon: Electric	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Metal and Unit: Water, and inflicts half HP Loss against Targets with Unit: Earth and Unit: Light.
Weapon: Fire	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Ice and Unit: Nature, and inflicts half HP Loss against Targets with Unit: Water and Unit: Wind.
Weapon: Ice	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Toxic and Unit: Water, and inflicts half HP Loss against Targets with Unit: Ice and Unit: Spirit.
Weapon: Light	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Dark and Unit: Toxic, and inflicts half HP Loss against Targets with Unit: Fire and Unit: Metal.

Perk Name	Activation	Description
Weapon: Metal	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Electric and Unit: Ice, and inflicts half HP Loss against Targets with Unit: Spirit and Unit: Water.
Weapon: Nature	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Earth and Unit: Light, and inflicts half HP Loss against Targets with Unit: Dark and Unit: Fire.
Weapon: Spirit	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Metal and Unit: Spirit, and inflicts half HP Loss against Targets with Unit: Dark and Unit: Light.
Weapon: Toxic	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Dark and Unit: Wind, and inflicts half HP Loss against Targets with Unit: Earth and Unit: Toxic.
Weapon: Water	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Earth and Unit: Fire, and inflicts half HP Loss against Targets with Unit: Electric and Unit: Nature.
Weapon: Wind	Specific Multi Element Damage Bonus	Functions as per Weapon: Dark, except it causes double HP Loss to Targets with Unit: Spirit and Unit: Wind, and inflicts half HP Loss against Targets with Unit: Metal and Unit: Toxic.
Zap	Specific Damage Bonus	The Weapon inflicts double HP Loss against Targets suffering the effects of Shock, Stun and/or Paralysis. If the Zap Weapon applies Shock or Paralysis successfully, HP Loss is doubled immediately.



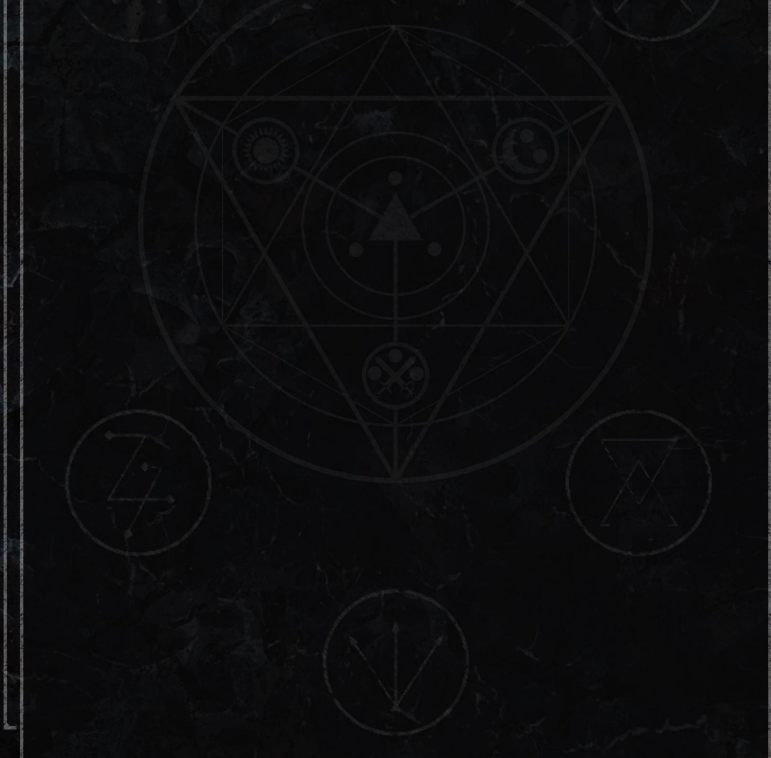
Enhancement

These Perks provide benefits to a Weapon, such as increasing Stats.

Perk Name	Activation	Description
+AP I (D3)	Weapon Use	Roll a D3 and add that result as stronger AP on the Weapon in this Attack Sequence.
	Stat Change	Example: User rolls a D3 and gets 2. The Weapon's AP of 5+ would become 3+.
+AP II (D6)	Weapon Use Stat Change	Functions as per +AP I, but is upgraded to D6 instead. A roll of 5 or 6 both equate to AP 2+.
+Attacks I (D3)	Weapon Use Stat Change	Roll a D3 and add that result as extra Attacks on the Weapon in this Attack Sequence.
+Attacks II (D6)	Weapon Use Stat Change	Functions as per +Attacks I, but is upgraded to D6 instead.
+Attacks III (2D6)	Weapon Use Stat Change	Functions as per +Attacks I, but is upgraded to 2D6 instead.
+Power I (D3)	Weapon Use Stat Change	Roll a D3 and add that result as extra Power for all Attacks on the Weapon in this Attack Sequence.
+Power II (D6)	Weapon Use Stat Change	Functions as per +Power I, but is upgraded to D6 instead.
+Power III (2D6)	Weapon Use Stat Change	Functions as per +Power I, but is upgraded to 2D6 instead.
Augment Weapon	Weapon Use Skill Test Stat Change	If Skill Test successful, the User can choose one of the following to be added to this Weapon's profile, which lasts for the current Attack Sequence: A) +1 Power B) +1 AP C) +12" to Range D) +2 Attacks
Bloodlust	HP Loss Specific Stat Change	If the User has contributed any HP Loss to the Target (friend or foe) with this Weapon, the User gains +1 Attack to this Weapon when the Target Unit is removed as a casualty.
Burst	Specific Limited Use (1) Stat Change	Once per game, the Weapon doubles its Attack Stat for one Attack Sequence decided by the User.
Chaos	Weapon Use Stat Change	Roll a D6 and apply the result as follows to the Weapon (this Attack Sequence only): 1) Weapon immediately Targets the Wielder's Unit. 2) Weapon counts as used, but does nothing. 3) Weapon gains +2 Attacks. 4) Weapon gains +3 Power. 5) User recovers 3 HP (up to full HP and/or models). 6) Weapon gains +1 Attack, +2 Power and can reroll failed Attack Dice.
Charge Up AP	Specific Stat Change	The Weapon gains +1 AP for each Game Turn that the Weapon is not used. The Weapon instead gains +2 AP if the Wielder does not make any Movement (Move and Dash) for the Game Turn. The bonus AP is reset once the Weapon is used, but may continue to Charge Up from the next Game Turn. The Wielder must be present on the Battlefield to qualify for Charge Up: Standard Games: Wielder must be present from end of the Deploy Phase to the end of the Game Turn. Advanced Games: Wielder must be present before Action Steps begin to the end of the Game Turn. Other Weapons that are linked via Twin or Triune which are used count as using the Charge Up Weapon, resetting the AP it has accumulated. The additional AP from Charge Up does not apply if the Weapon cannot be used due to Perks (such as Countdown or Pain Locked). Example: The Weapon has not been used for two Game Turns, in one of them the Wielder was stationary. The Weapon has accumulated +3 AP from this Perk, which upgrades an AP 6+ Weapon to AP 3+.

Perk Name	Activation	Description
Charge Up Power	Specific Stat Change	The Weapon gains +1 Power for each Game Turn that the Weapon is not used. The Weapon instead gains +2 Power if the Wielder does not make any Movement (Move and Dash) for the Game Turn. The bonus Power is reset once the Weapon is used, but may continue to Charge Up from the next Game Turn.
		The Wielder must be present on the Battlefield to qualify for Charge Up:
		Standard Games: Wielder must be present from end of the Deploy Phase to the end of the Game Turn.
		Advanced Games: Wielder must be present before Action Steps begin to the end of the Game Turn.
		Other Weapons that are linked via Twin or Triune which are used count as using the Charge Up Weapon, resetting the Power it has accumulated.
		The additional Power from Charge Up does not apply if the Weapon cannot be used due to Perks (such as Countdown or Pain Locked).
		Example: The Weapon has not been used for two Game Turns, in one of them the Wielder was stationary. The Weapon has accumulated +3 Power from this Perk.
Charge Up Range	Specific Stat Change	The Weapon gains +6" Range for each Game Turn that the Weapon is not used. The Weapon instead gains +12" if the Wielder does not make any Movement (Move and Dash) for the Game Turn. The bonus Range is reset once the Weapon is used, but may continue to Charge Up from the next Game Turn.
		The Wielder must be present on the Battlefield to qualify for Charge Up:
		Standard Games: Wielder must be present from end of the Deploy Phase to the end of the Game Turn.
		Advanced Games: Wielder must be present before Action Steps begin to the end of the Game Turn.
		Other Weapons that are linked via Twin or Triune which are used count as using the Charge Up Weapon, resetting the Range it has accumulated.
		The additional Range from Charge Up does not apply if the Weapon cannot be used due to Perks (such as Countdown or Pain Locked).
		Example: The Weapon has not been used for two Game Turns, in one of them the Wielder was stationary. The Weapon has accumulated +18" from this Perk.
Darkside	Specific Stat Change	The Weapon can increase Weapon Power or Attacks at a risk to HP.
	Stat Change	For every increase of +1 to Power or +1 to Attacks, the User must pass Saves or lose HP. You can raise Power or Attacks each by up to +3, risking up to 6 HP unless it would be more HP than the Wielder currently has.
		If the Wielder is slain by the Darkside Weapon, the Weapon can still roll its Attack Dice.
Escalate	Passive	The longer the Wielder with this Weapon is on the Battlefield the more bonuses it receives:
	Stat Change	2nd Game Turn on Battlefield: +1 Power to Weapon. 3rd Game Turn on Battlefield: +1 Attack to Weapon. 4th Game Turn on Battlefield: +1 AP to Weapon.
		Standard Games: Wielder must be present from end of the Deploy Phase to the end of the Game Turn. Advanced Games: Wielder must be present before Action Steps begin to the end of the Game Turn.
Protean I	Weapon Use Stat Change	Each time the Weapon is used, roll a D3. One of three Stats will receive a +1 Stat increase, lasting for the Attack Sequence:
		1: +1 Attack 2: +1 Power 3: +1 AP
Protean II	Weapon Use Stat Change	Functions as per Protean I, except the stat increase is +D3 instead of +1.
Reliable	Passive	The Weapon is not affected by any negative Dice Modifiers to Attack Dice caused by enemy Units. Any negative Dice Modifiers caused by the Wielder, such as those from Targeting into or out of a Melee, Weapon Types and Perks, still apply.
Skill	Passive	Skill Tests with this Weapon are improved by +1. This means a Skill Test of 4+ will become 3+ instead.
x2D3 Attacks	Weapon Use Stat Change	Each time this Weapon is used, roll 2D3. The 2D3 total is then multiplied by the Attacks on the Weapon, generating extra Attacks on the Weapon. After the Weapon is used, the Attacks return to normal.
		Example: A Weapon with 2 Attacks rolls 2D3, yielding a total of 5. The Weapon now has 10 Attacks.
x2D6 Attacks	Weapon Use Stat Change	Each time this Weapon is used, roll 2D6. The 2D6 total is then multiplied by the Attacks on the Weapon, generating extra Attacks on the Weapon. After the Weapon is used, the Attacks return to normal.
		Example: A Weapon with 3 Attacks rolls 2D6, yielding a total of 7. The Weapon now has 21 Attacks.

Perk Name	Activation	Description
x3D3 Attacks	Weapon Use Stat Change	Each time this Weapon is used, roll 3D3. The 3D3 total is then multiplied by the Attacks on the Weapon, generating extra Attacks on the Weapon. After the Weapon is used, the Attacks return to normal. Example: A Weapon with 1 Attack rolls 3D3, yielding a total of 6. The Weapon now has 6 Attacks.
x3D6 Attacks	Weapon Use Stat Change	Each time this Weapon is used, roll 3D6. The 3D6 total is then multiplied by the Attacks on the Weapon, generating extra Attacks on the Weapon. After the Weapon is used, the Attacks return to normal. Example: A Weapon with 1 Attack rolls 3D6, yielding a total of 11. The Weapon now has 11 Attacks.
xD3 Attacks	Weapon Use Stat Change	Each time this Weapon is used, roll a D3. This D3 is then multiplied by the Attacks on the Weapon, generating extra Attacks on the Weapon. After the Weapon is used, the Attacks return to normal. Example: A Weapon with 2 Attacks rolls a D3, yielding a result 3. The Weapon now has 6 Attacks.
xD6 Attacks	Weapon Use Stat Change	Each time this Weapon is used, roll a D6. This D6 is then multiplied by the Attacks on the Weapon, generating extra Attacks on the Weapon. After the Weapon is used, the Attacks return to normal. Example: A Weapon with 3 Attacks rolls a D6, yielding a result 5. The Weapon now has 15 Attacks.



Limitation

Limitation Perks restrict the usage or number of times a Weapon can be used, or even add a chance of misfire.

Perk Name	Activation	Description
Aim 2+	Specific D6 (2+)	Each Attack Dice with this Weapon first requires a dice roll of 2+. If successful, the Attack Dice can be rolled as normal.
		Example: The Weapon with Aim has 4 Attacks. Four D6 must be rolled for Aim. Those that succeed the required Aim roll are rolled as Attack Dice as normal.
Aim 3+	Specific D6 (3+)	Functions as per Aim 2+, except a roll of 3+ is required.
Aim 4+	Specific D6 (4+)	Functions as per Aim 2+, except a roll of 4+ is required.
Aim 5+	Specific D6 (5+)	Functions as per Aim 2+, except a roll of 5+ is required.
Aim 6+	Specific D6 (6+)	Functions as per Aim 2+, except a roll of 6 is required.
Blunt	Specific	As the User loses HP, the Weapon suffers a reduction to AP.
	Stat Change	At 50% or less HP (rounding up), the Weapon's AP is reduced by -1.
		At 25% or less HP (rounding up), it instead reduces the Weapon's AP by -2.
		Check the User's HP before rolling any Attack Dice with the Blunt Weapon.
		The User must have at least 4 HP (or 4 models with 1 HP) at the start of the Game to take this Perk. In addition, the Weapon must have at least an AP of 5+.
		To determine 50% HP, divide the User's maximum HP by 2 and round up. To determine 25% HP, divide the User's maximum HP by 4 and round up.
		Example: A Unit with 17 HP triggers the 50% effect at 9 HP, and the 25% effect triggers at 5 HP. At 50% a Weapon with AP 3+ would become 4+, and 25% it would become AP 5+.
Countdown I	Specific	This Weapon is unusable until the Wielder has waited one full Game Turn on the Battlefield, after which the Weapon is usable as normal. The Wielder needs to be present on the Battlefield for the whole Game Turn (from Deployment) for it to apply to Countdown.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.
		Standard Games: Wielder must be present from the end of Deploy Phase to the end of the Game Turn.
		Advanced Games: Wielder must be present before Action Steps begin to the end of the Game Turn.
		Example: If the Wielder was Deployed at Game Turn 1, the Weapon will be available on Game Turn 2.
Countdown II	Specific	Functions as per Countdown I, except the User must wait two Game Turns.
Countdown III	Specific	Functions as per Countdown I, except the User must wait three Game Turns.
Counter	Specific	The Weapon can only be used if attacked by an enemy Unit. Once per Game Turn, this Weapon will immediately Target and attack the first Unit to successfully inflict HP Loss on the User. If out of Weapon Range, the Counter Weapon is not used at this time and can be used later if attacked again.
		In Advanced Games, this does not count as an Action or use any CP.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.
Cumbersome	Specific	The Weapon is more difficult to use in a Melee. When engaged in a Melee, this Weapon rolls Attack Dice with a -1 Dice Modifier.
Decrepit	Specific	As the User loses HP, the Weapon loses Attacks.
	Stat Change	At 50% or less HP (rounding up), the Weapon's Attacks are reduced by half (divided by 2, rounding down) with a minimum of -1 to Attacks.
		At 25% or less HP (rounding up), it instead reduces the Weapon's Attacks by three quarters (divided by 4) with a minimum of -2 to Attacks.
		Check the User's HP before rolling any Attack Dice with the Decrepit Weapon.
		The User must have at least 4 HP (or 4 models with 1 HP) at the start of the Game to take this Perk. In addition, the Weapon must have at least 2 Attacks. If a Weapon is reduced to 0 Attacks from Decrepit, it cannot be used.
		To determine 50% HP, divide the User's maximum HP by 2 and round up. To determine 25% HP, divide the User's maximum HP by 4 and round up.
		Example: A Unit with 17 HP triggers the 50% effect at 9 HP, and the 25% effect triggers at 5 HP.

Perk Name	Activation	Description
Encumber	Specific	As the User loses HP, the Weapon changes Type. Before using the Weapon, Check the User's HP and review any previous Movement during the Game Turn.
		At 50% or less HP (rounding up), Assault Weapons change to Battle, while Battle Weapons change to Heavy.
		At 25% or less HP (rounding up), Assault Weapons change to Heavy, while Battle Weapons cannot be used.
		The User must have at least 4 HP (or 4 models with 1 HP) at the start of the Game to take this Perk. In addition, the Weapon Type must be Assault or Battle.
		To determine 50% HP, divide the User's maximum HP by 2 and round up. To determine 25% HP, divide the User's maximum HP by 4 and round up.
		Example: A Unit with 17 HP triggers the 50% effect at 9 HP, and the 25% effect triggers at 5 HP.
Finisher I	Specific	The Weapon can only Target and cause damage to Units at 25% or less HP.
		Example: A Unit that began the game with 5 models with 5 HP each (25 HP total) can be struck by a Finisher I Weapon when the Unit has a total of 6 HP remaining.
Finisher II	Specific	Functions as per Finisher I, except it is 50% HP instead.
Incantation	Specific Aether	An Aether Test is required before using the Weapon. If the Aether Test is successful, the Weapon can be used. If the result is 2, the Weapon's Attack stat is doubled.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.
Internal	Specific	The Weapon can only be used against Units that have embarked the User. This includes Perks such as Imprison, Breach, Hijack and Seed II (but not Seed I).
Loot	Specific End of Phase/Step	When the Wielder is removed as a casualty, the Weapon can be picked up and used by models from any Unit (friend or foe), including the same Unit as the Wielder.
		Use a marker to represent the Loot Weapon, which appears where the casualty model stood before being removed. A model that directs Movement onto, past or within contact of the marker picks up the Weapon and may use it at the next opportunity.
		If a Wielder remains on the Battlefield after being a casualty, the Weapon is placed within 2" of the model.
		If the Loot Weapon also has the 'Shared' Perk, the Weapon will become available as a marker when the entire Unit becomes a casualty.
		Each model in a Unit can pick up one Loot Weapon, and may exchange it for another Loot Weapon if they wish (by picking up a different Loot Weapon).
		Deflect, Ward and Parry: These stats do not benefit any Units that pick up the Loot Weapon.
Malfunction I	Specific Auto Test	If half or more of the Weapon's Attack Dice result in 1, or if at least five 1's are rolled in a single Attack Sequence by the Malfunction Weapon, the Weapon cannot be used this Attack Sequence. The Attack Dice are discarded and have no effect.
		Requires a minimum of 3 Attacks on the Weapon.
		If there are several Weapons with Malfunction, each Weapon must be rolled separately.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.
Malfunction II	Specific Auto Test	If half or more of the Weapon's Attack Dice result in 1, or if at least five 1's are rolled in a single Attack Sequence by the Malfunction Weapon, the Weapon is destroyed immediately and can no longer be used for the entire game. The Attack Dice are discarded and have no effect.
		Requires a minimum of 3 Attacks on the Weapon.
		If there are several Weapons with Malfunction, each Weapon must be rolled separately.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.
Manned	Specific	This Weapon is only available if the User is a Transport and a Unit is embarked in the User.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.
		Crew: If the User also has a Crew Perk, at least two Units must be embarked in the User for Manned Weapons to function.
Pain Locked	Specific End of Turn	Once the User has received HP Loss from an enemy Unit, the Weapon will be unlocked and usable from the next Game Turn and onwards, even if the User recovers HP.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.

Perk Name	Activation	Description
Recharge I	Specific	After using the Weapon, the Wielder must wait one Game Turn before it can be used again. The Wielder needs to be present on the Battlefield for the whole Game Turn for it to apply to Recharge.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.
		Standard Games: Wielder must be present from the end of Deploy Phase to the end of the Game Turn.
		Advanced Games: Wielder must be present before Action Steps begin to the end of the Game Turn.
		Example: If Recharge Weapon used on Game Turn 1, it will be available to use again on Game Turn 3.
Recharge II	Specific	Functions as per Recharge I, except two Game Turns are required.
Recharge III	Specific	Functions as per Recharge I, except three Game Turns are required.
Self-Destruct	Specific Limited Use (1) Casualty	The Weapon is automatically used when the Wielder is a casualty. Alternatively, the Wielder may choose to instantly reduce its HP to 0 (no Saves permitted) to activate the Weapon. Berserk and Psychotic Units must use the Weapon when available and in Range.
		When the Self-Destruct Weapon is used, it must Target a Unit within the Weapon's Range, whether friend or foe, and will Target the Wielder's Unit if necessary. If the Wielder is the only available Target, then the Weapon is used on itself if it has a Blast, Cone or Explode Perk – otherwise nothing happens.
		If the Weapon also has Trap, instead a Trap Marker is left at a location within Weapon Range.
		If the Weapon would be restricted from use due to Movement and Weapon Type (such as Heavy or Battle), then it cannot be used. This will still count as using the Weapon for the purpose of 'Limited Use'.
		When the Self-Destruct Weapon has been used (or counts as used), it cannot be used again, even if the Unit is returned after becoming a casualty (such as Revive, Reanimate or Respawn).
		Advanced Games: If the Wielder voluntarily uses the Self-Destruct Weapon, it is resolved along with other Weapons, costing CP and being part of the Attack Action as normal. If the Wielder becomes a casualty, Self-Destruct is resolved at the end of the current Action, costing no CP and not counting as an Attack Action.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.
Shorten	Specific	As the User loses HP, the Weapon loses Range.
	Stat Change	At 50% or less HP (rounding up), the Weapon Range is reduced by half (divided by two).
		At 25% or less HP (rounding up), it is instead reduced by three quarters (divided by four).
		Check the User's HP before measuring with the Range of the Shorten Weapon.
		The User must have at least 4 HP (or 4 models with 1 HP) at the start of the Game to take this Perk. In addition, the Weapon must have at least 18" Range.
		To determine 50% HP, divide the User's maximum HP by 2 and round up. To determine 25% HP, divide the User's maximum HP by 4 and round up.
		Example: A Unit with 17 HP triggers the 50% effect at 9 HP, and the 25% effect triggers at 5 HP.
Trajectory I	Specific	The Weapon cannot Target a Unit with one or models within 6" of the Wielder. Weapons that use Mode Perk templates (such as Blast and Cone) must instead begin a template at 6" away or further.
Trajectory II	Specific	Functions as per Trajectory I, except the distance is increased to 12".
Trajectory III	Specific	Functions as per Trajectory I, except the distance is increased to 24".
Trajectory IV	Specific	Functions as per Trajectory I, except the distance is increased to 36".
Triune	Specific Linked Weapon (2)	As per <u>Linked Weapon</u> in Section 12.2, the Weapon is part of a three Weapon set equipped by the Wielder (all three must have Triune). The Wielder only selects one of the Triune Weapon profiles each time it Attacks.
		Deflect, Ward and Parry: These stats do not benefit the User if this Perk is on the Weapon.
		Example: A Wielder has three different types of bomb Weapons, all three represented with Triune. The middle costed one is 100pts. Due to Linked Weapon, the other two Weapon profiles must be somewhere between 90 and 110 points in value. The Wielder may choose only one of these bombs each time it attacks.
Twin	Specific Linked Weapon (1)	As per <u>Linked Weapon</u> in Section 12.2, the Weapon is part of a two Weapon set equipped by the Wielder (both Weapons must have Twin). The Wielder only selects one of the Twin Weapon profiles each time it Attacks.
		Deflect, Ward and Parry: These stats do not benefit the User if this Perk is on the Weapon.
		Example: A Wielder has two different Weapons, both represented with Twin. The first one is 50pts. Due to Linked Weapon, the other Twin Weapon profile can be anything between 45-55 points. The Wielder may choose only one of these Twin Weapons each time it attacks.

Perk Name	Activation	Description
Unwieldy	Specific	The Weapon cannot be used if the User is engaged in a Melee.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.
Upheaval	Specific	Using the Weapon can cause random, destructive relocation for the User.
	Skill Test Scatter Arrow 2D6	At the end of the Attack Sequence after the Weapon is used, roll a Skill Test. If it fails, the User relocates (which does not count as Movement) with the Scatter Arrow and 2D6. The User will stop when it runs into an object; if into a Unit, the Weapon profile will be used against that Unit. If into terrain, the edge of the Battlefield or rolls a 'Hit' on the Scatter, the Weapon is used on the User.
		If the User has multiple Weapons with this Perk and more than one fails the Skill Test, the Scatter and 2D6 used for one Weapon applies to all the Upheaval Weapons.
		If the User is a casualty before applying this Perk, still roll the test and apply the results.
		If the Scatter causes the User to relocate out of a Melee, the User is no longer engaged.
		Advanced Games: If the Attack Action (and Weapon) has been used twice in a single Action Step and both Skill Tests fail, the Weapon profile is used twice.
Use I	Limited Use (1)	The Weapon can be used once per game.
		Deflect, Ward and Parry: These stats still function even if the Weapon is unavailable.
Use II	Limited Use (2)	Functions as per Use I, but can be used twice.
Use III	Limited Use (3)	Functions as per Use I, but can be used thrice.
Volatile	Specific Auto Test	For each Attack Dice resulting in a 1 with this Weapon, the Wielder will roll a new Attack Dice against itself, referring to Weapon Power, AP and Perks as normal, as if it were Targeting itself.
		Volatile takes priority over the Friendly Fire and Furious Perks.
		If the Volatile Weapon also has Heal, the Heal Perk is not applied when Volatile occurs (causes HP Loss).
		Any subsequent rolls of 1 from these Volatile Attacks do not generate new Attacks against the User.
Wane	Specific	As the User loses HP, the Weapon becomes weaker.
		At 50% or less HP (rounding up), the Weapon suffers a -1 Dice Modifier to Attack Dice.
		At 25% or less HP (rounding up), it becomes a -2 Dice Modifier to Attack Dice.
		Check the User's HP before rolling any Attack Dice with the Wane Weapon.
		The User must have at least 4 HP (or 4 models with 1 HP) at the start of the Game to take this Perk.
		To determine 50% HP, divide the User's maximum HP by 2 and round up. To determine 25% HP, divide the User's maximum HP by 4 and round up.
		Example: A Unit with 17 HP triggers the 50% effect at 9 HP, and the 25% effect triggers at 5 HP.
Wildcard	Specific	The Weapon's Range, Power, AP and Type are set to 0 (zero) and Attacks are set to 1 (but is not used). Instead, these Stats are randomly generated each time the Weapon is used, though the User may choose to not use the Weapon after generating its stats.
		No other Weapon Perks are usable with Wildcard, except for other Limitation Perks. Apply other Limitation Perks after determining the Wildcard Weapon's stats.
		Range: 2D6 x 3 Attacks: 2D6 Power: 2D6 AP: D6 (a result of 1 is AP – [nothing]) Type: D2 1= Battle, 2 = Assault
		Advanced Games: If the Weapon is ever used as Battle (Type) during a Game Turn, the Unit will be unable to Dash (without Prepare), even if the Weapon changes to Assault (Type) later.
Wither	Specific	As the User loses HP, the Weapon loses Power.
	Stat Change	At 50% or less HP (rounding up), the Weapon suffers -1 Power.
		At 25% or less HP (rounding up), it becomes -2 Power.
		Check the User's HP before rolling any Attack Dice with the Wither Weapon.
		The User must have at least 4 HP (or 4 models with 1 HP) at the start of the Game to take this Perk. In addition, the Weapon must have at least 2 Power.
		To determine 50% HP, divide the User's maximum HP by 2 and round up. To determine 25% HP, divide the User's maximum HP by 4 and round up.
		Example: A Unit with 17 HP triggers the 50% effect at 9 HP, and the 25% effect triggers at 5 HP.

Mode

These Perks change how the Weapon is used, such as adding a template or causing the Weapon to strike a number of foes.

Perk Name	Activation	Description
Beam I	Passive	From the Wielder, lay a straight 1mm line in the direction of a Target up to maximum Range. Melee rules regarding Range (Section 5.9) are not applied to Weapons with this Perk. The closest Unit in the Beam's line (friend or foe) will be the first to receive Attacks from the Beam. Roll the
		number of Attack Dice on the Weapon's profile against each Unit struck by the Beam. If there is HP Loss caused by the Beam, it will continue and damage the next closest Unit under the Beam, repeating this process until the Beam either fails to cause HP Loss, is blocked by a Terrain Piece or reaches its maximum Range.
		If a Beam strikes a Transport and successfully causes HP Loss, it will then strike each embarked Unit simultaneously.
		If Beam I is used while the User is embarked in a Unit (such as a Transport, Imprison or Breach), the Beam will Target the Unit and all Units also inside it, but not the User (instead of referring to the 1mm line). In addition, if Beam is used against a Target that has used Breach against the User or is Imprisoned, the User will not be harmed by their own Beam.
Beam II	Passive	Functions as per Beam I, but when resolving damage against each Unit, count each model (friend and foe) fully or partially under the 1mm line and multiply the total models by the Attacks on the Weapon. Roll the result as Attack Dice.
		If Beam II strikes a Transport and successfully causes HP Loss, it will then strike each embarked Unit simultaneously. If embarked Units are struck by Beam II, each affected Unit suffers D6 Attack Dice (multiplied by Attacks) instead of referring to the 1mm line.
		If Beam II is used while the User is embarked in a Unit (such as a Transport, Imprison or Breach), the Beam will Target the Unit and all Units also inside it, but not the User (instead of referring to the 1mm line). In addition, if Beam II is used against a Target that has used Breach against the User or is Imprisoned, the User will not be harmed by their own Beam.
Blast I	Passive Scatter Arrow 2D6	Template: circular 3" diameter. Place template fully inside Weapon Range, roll 2D6 and Scatter Arrow. Melee rules regarding Range (Section 5.9) are not applied to Weapons with this Perk.
		Resolving each Unit affected individually, count each model (friend and foe) fully or partially under the template and multiply the total by Attacks on the Weapon. Roll the result as Attack Dice.
		0 Range requires the template to be centred over the Wielder.
		If a Blast scatters out of line of sight, the Blast will still attack normally, but with Cover Bonus.
		If used against occupants inside a Transport via a Fire Point, or Targets a Transport the User is embarked in, or the User is also embarked in the same Unit, then Blast I generates D6 Attack Dice (multiplied by Attacks) against one Target instead of referring to the template.
Blast II	Passive Scatter Arrow 2D6	Functions as per Blast I, except the template's size is 5" in diameter, and when used against embarked Units (or the Transport itself while embarked), it causes 2D6 Attack Dice.
Blast III	Passive Scatter Arrow 2D6	Functions as per Blast I, except the template's size is 10" in diameter, and when used against embarked Units (or the Transport itself while embarked), it causes 3D6 Attack Dice.
Chain I	HP Loss Radius (6") D6 (4+)	After a Chain Weapon causes HP Loss, roll a D6 of 4+ for each Enemy Unit within 6" and in line of sight of the Target. If successful, the Unit is also attacked with the Weapon using its full profile during the same Attack Sequence, but without Chain.
		The Heal Perk will cause Chain to Target friendly Units instead.
Chain II	HP Loss Radius (6")	Functions as per Chain I, except Units within 6" can continue the Chain.
	D6 (4+)	Units that suffer HP Loss from the Chain Weapon can continue the Chain to other Units within 6", but cannot Target other Units that already suffered HP Loss by the same Chain Weapon during this Attack Sequence.
Concatenation I	HP Loss Radius (6") D6 (4+)	After a Concatenation Weapon causes HP Loss, roll a D6 of 4+ for each Unit within 6" and in line of sight of the Target. If successful, the Unit is also attacked with the Weapon using its full profile during the same Attack Sequence, but without Concatenation.
Concatenation II	HP Loss	Functions as per Concatenation I, except Units within 6" can continue the Concatenation.
	Radius (6") D6 (4+)	Units that suffer HP Loss from the Concatenation Weapon can continue the Concatenation to other Units within 6", but cannot Target other Units that already suffered HP Loss by the same Concatenation Weapon during this Attack Sequence.

Perk Name	Activation	Description
Cone I	Passive	Template: 8" long droplet. Place at least one edge of the template inside Weapon Range, or in base contact with Wielder if 0" Range. Melee rules regarding Range (Section 5.9) are not applied to Weapons with this Perk.
		Resolving each Unit affected individually, count each model (friend and foe) fully or partially under the template and multiply the total by Attacks on the Weapon. Roll the result as Attack Dice.
		If used against occupants inside a Transport via a Fire Point, or Targets a Transport the User is embarked in, or the User is also embarked in the same Unit, then Cone I generates D6 Attack Dice (multiplied by Attacks) against one Target instead of referring to the template.
Cone II	Passive	Functions as per Cone I, except the template's size is a 16" long droplet, and when used against embarked Units (or the Transport itself while embarked), it causes 2D6 Attack Dice.
Diffuse	Passive	Template: V shaped. An area 90 degrees in front of the Wielder up to the Weapon's maximum Range is Targeted. Place the tip of the template in base contact with the Wielder, measuring to maximum Range at both ends of the V, forming a triangle (Isosceles Triangle). Melee rules regarding Range (Section 5.9) are not applied to Weapons with this Perk.
		Diffuse Weapons must have a minimum Range Stat of 3", and can have a maximum Range of 12". Resolving each Unit affected individually, count each model (friend and foe) inside Weapon Range of the 90 degree arc and multiply the total by Attacks on the Weapon. Roll the result as Attack Dice.
		If used against occupants inside a Transport via a Fire Point, or Targets a Transport the User is embarked in, or the User is also embarked in the same Unit, then Diffuse generates D6 Attack Dice (multiplied by Attacks) against one Target instead of referring to the template.
Explode I	Passive	Template: circular 3" diameter. Place template fully inside Weapon Range. Melee rules regarding Range (Section 5.9) are not applied to Weapons with this Perk.
		Resolving each Unit affected individually, count each model (friend and foe) fully or partially under the template and multiply the total by Attacks on the Weapon. Roll the result as Attack Dice.
		0 Range requires the template to be centred over the Wielder.
		If used against occupants inside a Transport via a Fire Point, or Targets a Transport the User is embarked in, or the User is also embarked in the same Unit, then Explode I generates D6 Attack Dice (multiplied by Attacks) against one Target instead of referring to the template.
Explode II	Passive	Functions as per Explode I, except the template's size is 5" in diameter, and when used against embarked Units (or the Transport itself while embarked), it causes 2D6 Attack Dice.
Explode III	Passive	Functions as per Explode I, except the template's size is 10" in diameter, and when used against embarked Units (or the Transport itself while embarked), it causes 3D6 Attack Dice.
Nova I	Passive	Template: circular 3" diameter. Place template over the centre of the Wielder's model. Resolving each Unit affected individually, count each enemy model inside the template and multiply the total by Attacks on the Weapon. Roll the result as Attack Dice. If Nova has the Heal Perk, it will Target friendly models instead of enemies.
		If used against occupants inside a Transport via a Fire Point, or Targets a Transport the User is embarked in, or the User is also embarked in the same Unit, then Nova I generates D6 Attack Dice (multiplied by Attacks) against each enemy Unit instead of referring to the template.
Nova II	Passive	Functions as per Nova I, except the template's size is 5" in diameter, and when used against embarked Units (or the Transport itself while embarked), it causes 2D6 Attack Dice.
Nova III	Passive	Functions as per Nova I, except the template's size is 10" in diameter, and when used against embarked Units (or the Transport itself while embarked), it causes 3D6 Attack Dice.
Residue I	Specific	Attacking with any Beam, Blast, Cone, Explode, Nova or Wall leaves the Template on the Battlefield in the shape and size of the Mode Perk, functioning as Dangerous Ground on the next Game Turn and lasting for one Game Turn.
		For each model that makes Movement (entering, leaving or passing) through the Residue area, the Unit immediately suffers Attacks, Power, AP and Perks from the Residue Weapon's profile, used like the Weapon it originated from (but without creating additional Residue). If the Unit was stationary in the Residue for the entire Game Turn, apply the damage at the end of the Game Turn instead.
		If used against embarked Units or a Transport while embarked inside it (such as with Perks like Breach or Imprison), the (Transport) Unit and all embarked Units (each model) count as in the Residue. Example: Residue applied during Game Turn 1 will take effect for Game Turn 2.
Residue II	Specific	Functions as per Residue I, except the Dangerous Ground effect remains for two Game Turns.
Residue III	Specific	Functions as per Residue I, except the Dangerous Ground effect remains for three Game Turns.

Perk Name	Activation	Description
Vortex I	Specific Scatter Arrow 2D6	Attacking with any Beam, Blast, Cone, Explode, Nova or Wall leaves the Template on the Battlefield in the shape and size of the Mode Perk, functioning as Dangerous Ground on the next Game Turn and lasting for one Game Turn.
		Check for Vortex Scatter at the start of the next Game Turn. When Vortex becomes active, it travels 2D6 inches with a Scatter Arrow. If a Hit is rolled, it remains stationary, staying where the Weapon last took effect.
		For each model that makes Movement (entering, leaving or passing) through the Vortex area, the Unit suffers Attacks, Power, AP and Perks from the Vortex Weapon's profile, used like the Weapon it originated from (but without creating an additional Vortex). If the Unit was stationary in the Vortex for the entire Game Turn, apply the damage at the end of the Game Turn instead.
		If used against embarked Units or a Transport while embarked inside it (such as with Perks like Breach or Imprison), the (Transport) Unit and all embarked Units (each model) count as in the Vortex. If the Transport is a casualty on the Battlefield, the Vortex will appear where the Transport was along with any surviving passengers.
Vortex II	Specific	Functions as per Vortex I, but lasts for two Game Turns.
	Scatter Arrow 2D6	When Vortex becomes active at the start of each Game Turn, it travels 2D6 with a Scatter Arrow. If it a Hit is rolled, it remains stationary.
Vortex III	Specific	Functions as per Vortex I, but lasts for three Game Turns.
	Scatter Arrow 2D6	When Vortex becomes active at the start of each Game Turn, it travels 2D6 with a Scatter Arrow. If it a Hit is rolled, it remains stationary.
Wall I	Passive	1mm line that is 6" long. The centre of the line must be placed inside Weapon Range. Melee rules regarding Range (Section 5.9) are not applied to Weapons with this Perk.
		Resolving each Unit affected individually, count each model (friend and foe) fully or partially under the line and multiply the total by Attacks on the Weapon. Roll the result as Attack Dice.
		0 Range requires the Wall to be centred over the Wielder.
		If used against occupants inside a Transport via a Fire Point, or Targets a Transport the User is embarked in, or the User is also embarked in the same Unit, then Wall I generates D6 Attack Dice (multiplied by Attacks) against one Target instead of referring to the Wall's 1mm line.
Wall II	Passive	Functions as per Wall I, except the length of the line is 12" long and when used against embarked Units (or the Transport itself while embarked), it causes 2D6 Attack Dice.
Wall III	Passive	Functions as per Wall I, except the length of the line is 18" long and when used against embarked Units (or the Transport itself while embarked), it causes 3D6 Attack Dice.

Offensive

These Perks all increase the potential damage output of a Weapon among other benefits.

Perk Name	Activation	Description
Annihilate I	Specific Damage Bonus	If the Target contains models with 2 or more maximum HP, the Weapon inflicts double HP Loss.
Annihilate II	Specific Damage Bonus	Functions as per Annihilate I, except HP Loss is tripled instead.
Arc I	Specific Stat Change	For every 5 models in the Targeted Unit, the Weapon gains an additional D3 Attacks. The Perk has no additional benefit after 20 models. Do not count models that are casualties.
		Examples: Targeting a Unit with 4 models has no benefit. Targeting a Unit with 18 models gains 3D3 Attacks. Targeting a Unit with 50 models gains 4D3 Attacks.
Arc II	Specific Stat Change	Functions as per Arc I, except the Weapon gains D6 Attacks.
Critical Hit I	Specific Auto Test Damage Bonus	Any Attack Dice with this Weapon that results in a 6 will cause double HP Loss for that Attack Dice. If the Weapon requires rerolls, it will be the last roll that requires a 6.
Critical Hit II	Specific Auto Test Damage Bonus	Functions as per Critical Hit I, but HP Loss is tripled.
Damage 2+	Passive	When rolling Attack Dice, Weapons with this Perk succeed on a roll of 2+, unless Weapon Power allows for a stronger roll. All Dice Modifiers still apply as normal.
		The Weapon can be used without a Power stat.
		Example: Power 0 Weapons attacking Defence 10 with this Perk will succeed on a roll of 2+. A Power 10 Weapon with this Perk will still damage a Defence 4 Target automatically.
Damage 3+	Passive	Functions as per Damage 2+, but the roll is 3+.
Damage 4+	Passive	Functions as per Damage 2+, but the roll is 4+.
Damage 5+	Passive	Functions as per Damage 2+, but the roll is 5+.
Damage 6+	Passive	Functions as per Damage 2+, but the roll is a 6.
Deathblow	Point Cost (Lesser) HP Loss Specific	If the Target Unit is currently worth equal to or less than the User's Current Point Cost, Deathblow will be active on the Weapon. If the Target Unit suffers any HP Loss to this Weapon but is not a casualty, roll 2D6. If the result is 9 or higher, the Target Unit loses 50% of its current HP (rounding up). If the result is 12, the Target Unit is instantly reduced to 0 HP (becoming a casualty). If the result is less than 9, no additional effect occurs.
		Multiple HP Loss from identical Deathblow Weapons by the same Unit do not cause additional tests.
Decimate I	HP Loss Damage Bonus	For each Attack Dice that the Weapon causes HP Loss, roll a D3. Multiply the Attack Dice's HP Loss by the result.
		Example: A Weapon with Decimate I has two successful Attack Dice. The Target fails its Saves against both Attack Dice. The User rolls two D3 and gets a 2 and a 1 (from a D6 of 3 and 2 respectively), meaning that 3 HP is lost.
Decimate II	HP Loss Damage Bonus	Functions as per Decimate I, but is 2D3 HP Loss instead.
Decimate III	HP Loss Damage Bonus	Functions as per Decimate I, but is 3D3 HP Loss instead.
Destroy I	HP Loss Damage Bonus	For each Attack Dice that the Weapon causes HP Loss, roll a D6. Multiply the Attack Dice's HP Loss by the result.
		Example: A Weapon with Destroy I has two successful Attack Dice. The Target fails its Saves against both Attack Dice. The User rolls two D6 and gets a 4 and a 2, meaning that 6 HP is lost.
Destroy II	HP Loss Damage Bonus	Functions as per Destroy I, but is 2D6 HP Loss instead.
Destroy III	HP Loss Damage Bonus	Functions as per Destroy I, but is 3D6 HP Loss instead.
Destroy IV	HP Loss Damage Bonus	Functions as per Destroy I, but is 4D6 HP Loss instead.

Perk Name	Activation	Description
Destroy V	HP Loss Damage Bonus	Functions as per Destroy I, but is 5D6 HP Loss instead.
Devastate I	Specific Damage Bonus	If the Target contains models with 2 or more maximum HP, the Weapon inflicts additional HP Loss. Roll a D3 for each Attack Dice that causes HP Loss. Multiply the Attack Dice's HP Loss by the result.
Devastate II	Specific Damage Bonus	Functions as per Devastate I, except D6 HP Loss is caused instead.
Dire Hit I	Specific Auto Test Damage Bonus	Any Attack Dice with this Weapon that results in a 6 inflicts additional HP Loss. Roll a D3 for each Attack Dice that was a 6 and causes HP Loss. Multiply the Attack Dice's HP Loss by the result. If the Weapon requires rerolls, it will be the last roll that requires a 6.
Dire Hit II	Specific Auto Test Damage Bonus	Functions as per Dire Hit I, except D6 HP is lost per Attack Dice.
Gravity	HP Loss D6 (6+) Specific	Gravity occurs after the Weapon has inflicted HP Loss but before resolving the next Weapon in the Attack Sequence. For each HP Loss the Target suffers from the Weapon the User rolls a D6. On a 6, the Target's current HP will be further reduced by 50% (1/2 rounding up) with a minimum loss of 1 HP. Example: A Target is reduced to 9 HP from a Gravity Weapon. Two of the Attacks that caused HP Loss were 6. The first Gravity lowers the Target's HP from 9 down to 5 (4.5 up to 5), then from 5 HP down to 3 (2.5 rounds up to 3).
Ignore Cover	Passive	The Weapon ignores any and all Cover bonuses, including Perk bonuses relating to Cover and the Cover Profile Perk.
Impact I	Specific Stat Change	Available for Weapons with a Range of 18" or greater. Any Target Units that have at least one model within half of the Weapon's maximum Range, or any Mode templates fully within half of Weapon Range will add +1 Power to the Weapon.
Impact II	Specific Stat Change	Functions as per Impact I, but is +2 Power instead.
Might I	Melee Point Cost (Greater)	In a Melee, this Weapon receives a +1 Dice Modifier to Attack Dice if the Wielder is Targeting a Unit that is currently worth more Points than the User. Example: 5+ Attack Dice becomes 4+ instead.
Might II	Melee Point Cost (Greater)	Functions as per Might I, but is a +2 bonus instead. Example: 4+ Attack Dice becomes 2+ instead.
Obliterate I	Passive	Each successful Attack Dice is multiplied by three, causing three times more Saves or HP Loss. If the Attack Dice has a multiplier (caused by high Power vs low Defence), multiply that first then apply Obliterate. Example: An Obliterate I Weapon has two successful Attack Dice against a Target, but the Weapon's AP wasn't enough to pierce the Target's Armour Save. The Target will roll six Armour Saves.
Obliterate II	Passive	Functions as per Obliterate I, except multiplied by five.
Obliterate III	Passive	Functions as per Obliterate I, except multiplied by ten.
Rapid	Specific Stat Change	Available for Weapons with a Range of 18" or greater. Any Target Units that have at least one model within half of the Weapon's maximum Range, or any Mode templates fully within half of Weapon Range will double the Weapon's Attacks.
Reroll 1's	Specific	Weapons with this Perk can pick up and reroll failed Attack Dice that are a result of '1'. Note that like all rerolls, you cannot reroll successive rolls of 1 (unless another Perk allows you to reroll again).
Reroll Attack	Specific	Weapons with this Perk can pick up and reroll failed Attack Dice made with this Weapon.
Terminate I	Passive Damage Bonus	When the Weapon causes HP Loss (after rolling Saves), HP loss is multiplied by 3. Example: A Weapon with Terminate I has two Attack Dice that caused HP Loss (the Target failed their
Terminate II	Passive Damage Bonus	Saves). 6 HP is lost instead of 2. Functions as per Terminate I, except HP Loss is multiplied by 5 per Attack Dice.
Terminate III	Passive Damage Bonus	Functions as per Terminate I, except HP Loss is multiplied by 10 per Attack Dice.

Perforation

These Perks weaken Saves or make them less likely to succeed, but do not linger on a Target like an Affliction.

Perk Name	Activation	Description
Break Deflect I	Specific	If Targeting a Unit with Deflect applied to Saves, the Deflect stat is lowered by -1. If the Deflect bonus is reduced to nothing, then Deflect gives no benefit to Armour for the models making the Saves. This Perk does not benefit other Weapons attacking the Target.
Break Deflect II	Specific	Functions as per Break Deflect I, except Deflect is lowered by -2.
Break Deflect III	Specific	Functions as per Break Deflect I, except Deflect is lowered by -3.
	Specific	If Targeting a Unit with Parry applied to Saves, the Parry stat is lowered by -1. If the Parry bonus is
Break Parry I	ор е спіс	reduced to nothing, then Parry gives no benefit to AEGIS for the models making the Saves. This Perk does not benefit other Weapons attacking the Target.
Drook Down II	Specific	Functions as per Break Parry I, except Parry is lowered by -2.
Break Parry II	Specific	Functions as per Break Parry I, except Parry is lowered by -3.
Break Parry III	•	
Break Ward I	Specific	If Targeting a Unit with Ward applied to Saves, the Ward stat is lowered by -1. If the Ward bonus is reduced to nothing, then Ward gives no benefit to AEGIS for the models making the Saves.
	0 15	This Perk does not benefit other Weapons attacking the Target.
Break Ward II	Specific	Functions as per Break Ward I, except Ward is lowered by -2.
Break Ward III	Specific	Functions as per Break Ward I, except Ward is lowered by -3.
Negate AEGIS	Passive	The Weapon's AP is applied to the Target's AEGIS instead of Armour. However, the Weapon's AP will have no effect on Armour Saves.
		Negate AEGIS does not affect Armour modifying Perks such as Penetrate.
		Example: AP of 3+ will ignore a 3+ AEGIS Save, but not Armour.
Penetrate I	Passive	If the Weapon's AP does not ignore the Target's Armour Save, it instead applies a -1 Dice Modifier to the Armour Save. If the Save would be less than 6, then no Armour Save is available.
		This Perk does not benefit other Weapons attacking the Target.
		Example: Weapons with this Perk and AP 3+ would not pierce a 2+ Armour Save reduced to 3+.
Penetrate II	Passive	Functions as per Penetrate I, except the Dice Modifier is -2 instead.
Penetrate III	Passive	Functions as per Penetrate I, except the Dice Modifier is -3 instead.
Penetrate IV	Passive	Functions as per Penetrate I, except the Dice Modifier is -4 instead.
Piercing Hit I	Specific Auto Test	Any Attack Dice with this Weapon that results in a 6 will ignore Armour Saves. If the Weapon requires rerolls, it will be the last roll that requires a 6.
Piercing Hit II	Specific Auto Test	Functions as per Piercing Hit I, except that AEGIS Saves are also ignored.
Puncture I	Specific	If the Weapon's AP does not ignore the Target's Armour Save, it instead applies a -D3 Dice Modifier to
		the Armour Save. If the Save would be less than 6, then no Armour Save is available.
		This Perk does not benefit other Weapons attacking the Target.
		Example: User rolls a D3 and gets 2. The Target's Armour Save of 3+ would require a 5+.
Puncture II	Specific	Functions as per Puncture I, except the Dice Modifier is -D6 instead.
Rend	Specific	If the Weapon's AP does not ignore the Target's Armour Save, it instead reduces any Armour Save better than 4+ to a 4+ while using this Weapon.
		Example: Weapons with this Perk and AP 4+ would not pierce a 2+ Armour Save that became 4+.
Rupture I	Passive	Successful Attack Dice from Weapons with this Perk will cause the Targets to reroll successful Armour Saves.
		If used against a Unit with Reinforced, apply Rupture I afterwards.
Rupture II	Passive	Functions as per Rupture I, but both successful Armour and AEGIS Saves are rerolled.
		If used against a Unit with Reinforced or Resilient, apply Rupture II afterwards.
Transpierce I	Passive	If the Weapon does not ignore the Target's AEGIS Save, it instead applies a -1 Dice Modifier to the AEGIS Save. If the Save would be less than 6, then no AEGIS Save is available.
		This Perk does not benefit other Weapons attacking the Target.
Transpierce II	Passive	Functions as per Transpierce I, except the Dice Modifier is -2 instead.

Restoration

Restoration Perks allow the wielder to replenish lost HP.

Perk Name	Activation	Description
Assimilate	HP Loss HP+ Specific	Requires the User to have the Artificial Perk. Each time this Weapon causes HP Loss to a Target (including Weapon Afflictions), it restores that amount of HP to the User immediately, up to 1/2 (half) of the User's maximum HP.
		Assimilate restores casualties within the User's Unit, placing them within Coherency.
		A Unit must have at least one model that is not a casualty for Assimilate to function.
		Example: A Unit with 15 HP can gain up to 8 HP with Assimilate.
Heal	Passive HP+	This Weapon restores HP rather than inflicting damage. Refer to the Weapon's Stats such as Range, Power and AP as normal. Weapon Perks still apply but are reversed as HP restoration instead of damage.
		The Target Unit must have at least one model that is not a casualty for Heal to function.
		Heal Weapons with 0" Range must be in base contact with the Target Unit to use Heal on them, or be a Transport that is targeting an embarked Unit or vice versa.
		Heal restores casualty models within a Unit, placing them within Coherency.
		While in Reserve, Heal Weapons can Target any friendly Units also in Reserve.
		Advanced Games: Counter Attack Action allows Heal Weapons to Target the User, but not other friendly Units.
HP Steal	HP Loss HP+	Each time this Weapon causes HP Loss to a Target (including Weapon Afflictions), it restores that amount of HP to the User immediately, up to 1/2 (half) of the User's maximum HP.
	Specific	HP Steal restores casualties within the User's Unit, placing them within Coherency.
		A Unit must have at least one model that is not a casualty for HP Steal to function.
		Example: A Unit with 15 HP can gain up to 8 HP with HP Steal.
Repair	Specific HP+	This Weapon can only Target Units with the Artificial Perk. This Weapon restores HP rather than inflicting damage. Refer to the Weapon's Stats such as Range, Power and AP as normal. Weapon Perks still apply but are reversed as HP restoration instead of damage.
		The Target Unit must have at least one model that is not a casualty for Repair to function.
		Repair Weapons with 0" Range must be in base contact with the Target Unit to use Heal on them, or be a Transport that is targeting an embarked Unit or vice versa.
		Repair restores casualty models within a Unit, placing them within Coherency.
		While in Reserve, Repair Weapons can Target any friendly Units (with Artificial) also in Reserve.
		Advanced Games: Counter Attack Action allows Repair Weapons to Target the User, but not other friendly Units.

Tactical

These Perks give options or tactical benefits when attacking enemies.

Perk Name	Activation	Description
Anti-Air I	Specific	The Weapon gains a +1 Dice Modifier with Attack Dice directed at Targets with Airborne or Jumper Perks, but suffers a -1 Dice Modifier against all other Targets.
Anti-Air II	Specific	Functions as per Anti-Air I except there is no negative Dice Modifier for all other Targets.
Bloody	Specific Stat Change	On any Game Turn that the User is at 50% or less HP (rounding down) at the start of the Game Turn, the Weapon gains +2 Power and +2 Attacks. Check if Bloody is active each Game Turn.
Clash	Specific Stat Change	The first time the Weapon is used after the User engages an enemy Unit in a Melee, this Weapon gains +1 Attack.
Commander Killer	Specific	The Wielder may reroll failed Attack Dice with this Weapon if attacking a Commander (such as Leaders) or their attached Unit. Redirected Attacks can still be rerolled.
Corrupted	Specific Stat Change	At the start of the Game Turn, the User may offer Stats to improve the Corrupted Weapon. For each -1 to Defence (down to 0), the Weapon gains +1 Power. For each -1 to Armour Save (down to -), the Weapon gains +1 AP (up to 2+). For each -1 HP (down to 0 HP) the Weapon gains +1 Attack. This is only available if the Weapon's Power matches the User's Defence, and AP matches the User's Armour Save (apply all other modifiers first then apply Corrupted modifiers as needed). At the end of the Game Turn, Defence, Armour and the Weapon's Stats are returned to their original values.
Deconstruct	Specific	The Weapon gains a +1 Dice Modifier for Attack Dice made against Targets with the Artificial Perk.
Disarm	HP Loss Skill Test	Each time the Weapon causes HP Loss and passes the Skill Test, the Target will be unable to use one of their Weapons this Game Turn, selected by the User. If the Weapon has Deflect, Ward or Parry, these stats are also lost while the Weapon is unavailable.
		Standard Games: If the Target has already attacked, apply the Perk next Game Turn instead.
Dismantle	Specific	The Weapon inflicts double HP Loss against Targets with the Artificial Perk.
Fast	Specific	When this Weapon attacks, casualties are removed immediately. If the Target has not already used their Weapons, these casualties may not use their Weapons or use the Counter Attack Action. In addition, when the Wielder is targeted by a Unit, but before rolling Attack Dice, the Fast Weapon can
		be used against the attacking Unit. Any casualties caused by a Fast Weapon in this way are removed immediately.
		If an opposing Unit uses a Preliminary, Pre-Emptive, Snipe, Moving Strike, Opening Strike or Fast Weapon against the Wielder, casualties are applied at the same time.
		Standard: A Fast Weapon can only be used once per Game Turn.
		Advanced: Using Fast Weapons in response to being targeted by an opponent's Attack Action counts as the User making an Attack Action, and does not allow the opponent to perform a Counter Action.
Flurry	Specific	The first time the Weapon is used after the Wielder engages an enemy Unit in a Melee, failed Attack Dice may be rerolled.
Focus	Specific	If both the User and Target Unit have not yet made any Movement (stationary or Immobile) this Game Turn, failed Attack Dice can be rerolled.
Force I	HP Loss Skill Test	If successful, at the end of the Attack Sequence the User can reposition the Target Unit up to 6" in any direction, but must stop at Impassable Ground such as walls, buildings and other Units.
	Instruct	If the Target Unit is placed into contact with another Unit or terrain, the affected Units (the Target Unit and any Unit(s) they make contact with) receive additional damage (but does not engage a Melee). For each Unit, roll D6 Attack Dice and multiply by the number of (successful) Force Weapons in the Unit. These Attack Dice succeed on a 4+ and allow Saves.
		Force does not count as Movement.
		This Perk can be used to move Units away to end a Melee.
		If Knockback and Force are both in effect, the User may choose which order to resolve the Perks.
Force II	HP Loss Skill Test Instruct	Functions as per Force I, except the distance is raised to 12", and 2D6 Attack Dice instead of D6.

Perk Name	Activation	Description
Grapple	HP Loss Skill Test Point Cost (Greater) Point Cost (Lesser) Specific Instruct	If successful, the User attacking with this Weapon will either pull itself to the Target, or the Target to the User, which is performed immediately after the Weapon causes HP Loss (or restored with the Heal Perk). This occurs even if the User has not finished attacking with all of their other Weapons yet.
		Compare the full Point Cost of the Target to the User, even if it has lost HP. If the Target is a lower Point Cost, the Target will be pulled in. If the Target is a higher Point Cost, the User will be pulled to the Target. If the Target or User is a casualty, still resolve Grapple (relocating the casualty models).
		Grappled Units travel in a straight line to their destination (the Target or User). The User may stop the Grapple anywhere on the path of travel, even into base contact with enemy Units which will immediately begin a Melee. If the User is yet to attack with other Weapons in this Attack Sequence, measure the Range of these Weapons after applying Grapple, and apply Melee effects if now engaged in a Melee.
		If the Target is Immobile or has Unstoppable, the User goes to the Target. If the User is Immobile or has Unstoppable, the Target goes to the User. If equal Point Cost or both Units have the Unstoppable Perk or are Immobile, nothing happens.
		Grapple Weapons do not start a Melee if Targeting friendly Units. Grapple does not count as Movement. If insufficient space, a Unit relocates as close as possible. If the No Line of Sight Perk is on the Grapple Weapon, Units can be grappled through Impassable Terrain and Units.
		The User cannot relocate if it causes HP Loss with a Grapple Weapon to two or more Targets in a single Attack Sequence. Relocating with Grapple can cause the User or Target to leave a Melee.
Harmless	Specific	The Weapon cannot cause HP Loss with Attack Dice. Instead, Attack Dice that succeed and would have caused HP Loss against the Target automatically pass Skill Tests for the Grapple Perk and Affliction Perks on this Weapon. For Afflictions with 'Stackable', count each HP that would've been lost.
Hearty	Specific Stat Change	If the User is at full HP, the Weapon gains +12" Range and +1 Power. Check when using the Weapon.
Knockback I	HP Loss Skill Test Instruct	If successful, at the end of the Attack Sequence the Target is moved 6" directly away from the User, but must stop 1" away from Impassable Ground such as walls, buildings and other Units. Knockback does not count as Movement.
		This Perk can be used to move Units away to end a Melee.
		If Knockback and Force are both in effect, the User may choose which order to resolve the Perks.
Knockback II	HP Loss Skill Test Instruct	Functions as per Knockback I except that the distance relocated is increased from 6" up to 12".
Longshot I	Specific Stat Change	The Weapon can Target Units up to double their maximum Weapon Range, but Attacks made beyond maximum Range are resolved with -1 Power.
		Mode templates that are over the Weapon's Range but within the doubled Range will suffer -1 Power.
Longshot II	Specific Stat Change	Functions as per Longshot I, but suffers -2 Power.
Momentum	Specific Stat Change	For each Movement (Move, Dash, Blink) the Wielder makes, the Weapon gains +1 Power. When determining Movement, the Wielder must have relocated from their starting position.
		The Power increase resets at the end of a Game Turn if the Wielder is still in a Melee, does not make any Movement on that Game Turn, becomes Immobile, suffers Force or Knockback, enters a Transport (or uses Breach or suffers Imprison) or goes into Reserve.
Moving Strike	Specific	The Weapon can be used immediately by the Wielder during a Move or Dash if a Target is available within the Weapon's range and line of sight between the start and end of the Move or Dash. Any casualties caused by a Moving Strike Weapon in this way are removed at the end of the Movement.
		If the Target Unit at any point does not qualify for Cover along the Wielder's Move or Dash, they do not benefit from Cover.
		If an opposing Unit uses a Pre-Emptive, Snipe or Fast Weapon against the Wielder while the Wielder is using Moving Strike, casualties are applied at the same time.
		Moving Strike Weapons can be used normally in the Attack Phase or with an Attack Action.
		Standard: A Moving Strike Weapon can only be used once per Game Turn.
		Advanced: Using one or more Moving Strike Weapons during a Move or Dash creates an Attack Action for CP consumption (but does count as an Action for the Action Step), and does not allow the opponent to perform a Counter Action.

Perk Name	Activation	Description
Multi-Strike	Passive	The Wielder can direct each of this Weapon's Attacks to different Units.
		The following Perks: Blast, Cone, Explode, Wall and Beam II (but not Beam I) can Target more than one Unit with the template. Each 'Attack' on the Weapon becomes a template that can Target a Unit. For example, an Explode Weapon with 2 Attacks can put the template over two different Units, or may still choose to apply both to the one Unit.
No Line of Sight I	Passive	The Weapon does not need to have line of sight to the Target Unit, but will suffer a -2 Dice Modifier to Attack Dice if the Target is not in line of sight.
3		Although out of sight, the Wielder cannot Target Units that are embarked as passengers inside a Transport unless following normal rules for attacking via Fire Points. Likewise, a passenger in a Transport with no Fire Points can't Target enemies outside the Transport with this Weapon.
		This Weapon can Target Units that are underground (from the Burrow Perk), or surface Units while underground, but will suffer a -2 Dice Modifier if attacking in this way.
		For the purpose of Cover Bonus, still refer to the attacking model's line of sight to the Target. Equip the 'Ignore Cover' Perk on the Weapon to always ignore a Cover Bonus.
No Line of Sight II	Passive	Functions as per No Line of Sight I, except there is no -2 Dice Modifier penalty.
No Line of Sight III	Passive	Functions as per No Line of Sight II, but the Wielder can also Target passengers inside a Transport, and a passenger can use the Weapon to Target Units outside a Transport without Fire Points.
Opening Strike	Specific	The Weapon can be used immediately when the Wielder is Deployed. Any casualties caused by the Opening Strike Weapon in this way are removed immediately.
		If an opposing Unit uses a Fast Weapon against the Wielder, casualties are applied at the same time.
		Opening Strike Weapons can be used normally in the Attack Phase or with an Attack Action.
		Standard: An Opening Strike Weapon can only be used once per Game Turn.
		Advanced: Using one or more Opening Strike Weapons during a Deploy does not count as an Action, and does not allow Counter Actions.
Postliminary	Specific	The Weapon Attacks after all other actions have been completed in the Game Turn.
		Standard: The Weapon is used after all players have finished Dashing in the Dash Phase.
Draginian Or	Specific	Advanced: The Weapon is used once, after all players have finished making Actions and costs no CP. Any Attack Dice from this Weapon that results in a 2+ will allow the attacking player to choose a specific
Precision 2+	Auto Test	model in the Unit (or an attached Unit) to receive the Attack Dice. If the Weapon requires rerolls, it will be the last roll that requires a 2+.
		If Precision occurs and the Target is within 6" of a War Master Unit, the Wielder may Target the War Master with the Precision Attacks (referring to the War Master Unit's Defence, etc), unless it is outside the Weapon's maximum Range.
		HP Loss caused by Precision dispels Illusion, removing all Illusion models from the Target Unit.
		Deflect, Ward and Parry: If using Precision against a model with Deflect, Ward or Parry stats, the model will be able to use these stats even if it is not the majority. Likewise, if the Targeted model does not have Deflect, Ward or Parry stats, they cannot benefit from the Unit's majority Saves.
Precision 3+	Specific	Functions as per Precision 2+, except occurs on a 3+.
	Auto Test	
Precision 4+	Specific Auto Test	Functions as per Precision 2+, except occurs on a 4+.
Precision 5+	Specific Auto Test	Functions as per Precision 2+, except occurs on a 5+.
Precision 6+	Specific Auto Test	Functions as per Precision 2+, except occurs on a 6.
Pre-Emptive	Melee Specific	The Weapon can be used immediately when the Wielder engages or is engaged in a Melee with a Move or Dash, and must be directed at a Unit in the Melee. This occurs the first time the Wielder has been engaged in a Melee and resets when the Melee ends or if they leave it. Any casualties caused by the Pre-Emptive Weapon in this way are removed immediately.
		If an opposing Unit uses a Pre-Emptive, Snipe, Moving Strike or Fast Weapon against the Wielder, casualties are applied at the same time.
		Pre-Emptive Weapons can be used normally in the Attack Phase or with an Attack Action.
		Standard: A Pre-Emptive Weapon can only be used once per Game Turn.
		Advanced: Using one or more Pre-Emptive Weapons during a Move or Dash does not count as an Action, and does not allow Counter Actions.

Perk Name	Activation	Description
Preliminary	Specific	The Weapon Attacks before all other actions in the Game Turn, causing casualties to occur immediately. If multiple Preliminary Weapons are present, casualties are removed after all Preliminary Weapons are used.
		Standard: The Weapon may be used after all players have finished Deploying in the Deploy Phase, or during the Attack Phase. The Weapon can only be used once per Game Turn.
		Advanced: The Weapon is used once before all players begin making Actions, and costs no CP. The Weapon may then be used normally during the Game Turn.
Shared	Specific	Any model in the Unit has access to this Weapon. Measure from any model in the Unit to attack. Precision Damage on the current Wielder will not remove the Weapon from the Unit.
		If a Shared Weapon has Deflect, Ward or Parry, it must be designated to a model when checking for majority. Shared Weapons with Deflect, Ward or Parry cannot be used with the Shield Wall Perk (Defensive Unit Perk).
Simulacrum I	Specific	A Simulacrum Weapon can copy another Weapon.
	Point Cost (Lesser) Point Cost (Double) Radius (18")	At the start of the Game Turn, select a Target Unit within 18" of the Wielder. If a Target's Weapon is equal or less in Point Cost than the Wielder's Simulacrum Weapon, then the Wielder may use the Target's Weapon profile (including its Perks) instead for the current Game Turn.
		Alternatively, the Simulacrum Weapon can ignore the 18" requirement and copy a Weapon that Targeted the User in the previous Game Turn, if the Weapon is up to double the Simulacrum Weapon's Point Cost.
		After the copied Weapon profile is used, the Simulacrum Weapon is returned to its original profile; able to copy another Weapon (or the same Weapon if available) next Game Turn.
		Simulacrum Weapons can only copy Weapons with 'Countdown', 'Recharge' or 'Use' Perks if the User is Targeted by those Weapons.
Simulacrum II	Specific Point Cost (Lesser) Point Cost (Double) Radius (18")	Functions as per Simulacrum I, except the Weapon may keep the copied profile for the remainder of the game. The Wielder may discard the copied profile and return to its original profile the end of the Game Turn.
Snipe	Specific	The Weapon can immediately Target a Unit that performs a Move or Dash within the Weapon's range and line of sight, even if the Move or Dash starts or ends out of the Weapon's range and/or line of sight. Any casualties caused by a Snipe Weapon in this way are removed immediately.
		If the target Unit at any point does not qualify for Cover along their Move or Dash, they do not benefit from Cover.
		If an opposing Unit uses a Pre-Emptive, Moving Strike or Fast Weapon against the Snipe Weapon Wielder, casualties are applied at the same time.
		Snipe Weapons can be used normally in the Attack Phase or with an Attack Action.
		Jumper and Airborne Units cannot be Targeted during their Move or Dash by Snipe Weapons, unless the Weapon also has an Anti-Air Perk.
		Standard: A Snipe Weapon can only be used once per Game Turn.
		Advanced: Using one or more Snipe Weapons during an opponent's Move or Dash counts as an Attack Action, and does not allow the opponent to perform a Counter Action.

Perk Name	Activation	Description
Trap I	Weapon Use Specific	Place a Trap Marker inside the Weapon's maximum Range. After being placed, the Trap will arm and can be triggered by any Unit (friend or foe) in the following ways:
		1) A Unit being within 2" of the Trap Marker during placement of the marker.
		2) A Unit that Deploys or makes Movement (Move, Dash or repositioning Perk) within 2" of the Trap Marker.
		When triggered, the Trap Marker will Target the Unit who triggered it, striking them with the Weapon's profile. If triggered during Movement or Deployment, resolve the Weapon at the end of the Target's Movement or Deployment.
		The User cannot trigger the Trap on the same Game Turn that they placed it.
		All Mode Perk templates must originate from the centre of one model in the Unit that triggered the Trap, and must hit as many models as possible (of the Unit that triggered the Trap). Beam and Diffuse Weapons refer to the Trap Weapon's Range for their length as normal.
		Current changes to Stats on the User, such as Power and Dice Modifiers, still affect triggered Traps.
		Trap Weapons cannot Target Units with Jumper through Movement unless they start or end Movement within 2" of a Trap Marker, or the Trap also has Anti-Air. Airborne Units do not trigger a Trap Marker unless the Trap Weapon also has Anti-Air equipped.
		Traps placed underground (from the Burrow Perk) only function on Units that are underground.
		Trap Weapons that have Grapple pull the Target to the centre of the Trap marker, ignoring Point Cost Lesser/Greater (but not affecting Unstoppable/Immobile Units as normal). Multiple models are placed as a circle starting at the centre of the Trap marker. Trap markers are never pulled toward a Target.
Trap II	Weapon Use Specific	Functions as per Trap I, except the Trap Marker can be triggered by Units within 4".
Trap III	Weapon Use Specific	Functions as per Trap I, except the Trap Marker can be triggered by Units within 6".
Velocity	Specific	For each 6" of Movement (Move, Dash, Blink) in a continuous straight line made by the Wielder, the Weapon gains +1 Power.
		The Power increase resets at the end of a Game Turn if the Wielder is still in a Melee, does not make any Movement on that Game Turn, fails to go in a straight line, becomes Immobile, suffers Force or Knockback, enters a Transport (or suffers Imprison) or goes into Reserve.
		The Weapon must be directed at a Unit in front or behind the Wielder, in the path of the straight line the Wielder is travelling in.
Warp	HP Loss D6 (6+)	For each HP Loss caused by a Warp Weapon, roll a D6 at the end of the Attack Sequence. If any D6 result in a 6, the Target will be sent into Reserve (Target's Reserve).
	Specific	The Target will be able to return to the Battlefield next Game Turn (by Deploying).

12.6 UNIT AND ROSTER UPGRADES

Units and Rosters can be upgraded beyond their Unit and Weapon profiles. Traits are further upgrades or an 'add-on' to Units. Roster Perks affect all Units within an entire Roster, or are abilities that can be used under special circumstances.

Traits

Traits are upgrades to Units that are selected when creating a Roster. As per Section 3.2, a Unit must be worth 50pts; this must be met before applying Traits.

Perk Name	Activation	Description
Concealed	Trait Specific	When the User is Deployed, it is represented as a marker, concealing what the Unit really is. Once the User performs any action, the marker is removed and the actual Unit is Deployed at the site of the marker.
		Concealed Units cannot claim Objectives.
		Enemies cannot Target the Concealed marker, but may reveal it by placing a Unit within 6" of the marker.
		A Mode Weapon that ends on the marker via the Scatter Arrow will reveal the Unit before rolling Attack Dice.
		Taking the Decoy Trait with Concealed will cause the Decoy to be Concealed too.
Decoy I	Trait Specific	This Trait allows you to Deploy an additional 'fake Unit' with the following profile and no Perks: Move 0, Dash 0, Defence 5, 1 HP, no Saves. 1-30 models, but they all share the 1 HP.
		If the Decoy loses HP, or has an enemy Unit Deployed or performed Movement through or within 6" of it, the Decoy Unit is removed immediately.
		Decoys cannot claim objectives.
		Taking the Decoy Trait with Concealed will cause the Decoy to be Concealed too.
		Advanced Games: Decoy Units do not generate CP but may perform other Actions and Counter Actions.
Decoy II	Trait Specific	This Trait allows you to Deploy an additional 'fake Unit' with the following profile and no Perks, using the User's Move and Dash stat:
		Defence 5, 1 HP, no Saves. 1-30 models, but they all share the 1 HP.
		If the Decoy loses HP, or has an enemy Unit Deployed or performed Movement through or within 6" of it (or the fake Unit does so toward an enemy Unit), the Decoy Unit is removed immediately.
		Decoys cannot claim objectives.
		Taking the Decoy Trait with Concealed will cause the Decoy to be Concealed too.
		Advanced Games: Decoy Units do not generate CP but may perform other Actions and Counter Actions.
Decoy III	Trait Specific	This Trait allows you to Deploy an additional 'fake Unit' which will explode when destroyed or revealed, using the User's Move and Dash stat:
	Radius (12")	Defence 5, 1 HP, no Saves. 1 model.
	Single Model	If the Decoy loses HP, or has an enemy Unit Deployed or performed Movement through or within 6" of it, the Decoy Unit is removed immediately and causes an explosion, causing D6 Attack Dice to each Unit within 12". Each Attack Dice succeeds on a 4+ and allow all Saves. Resolve casualties as normal.
		Decoys cannot claim objectives.
		Taking the Decoy Trait with Concealed will cause the Decoy to be Concealed too.
		Advanced Games: Decoy Units do not generate CP but may perform other Actions and Counter Actions.
Final Hope	Trait Specific	The User cannot be worth more than 50% of the Roster's Point Limit. The User cannot leave their Reserve and may only Deploy if all other Units in the Roster have become casualties, or count as casualties.
		If there are multiple Final Hope Units in the Roster, the total of all these Units combined cannot exceed 50% of the Roster's Point Limit.
Respawn	Trait Specific	At the start of the Game Turn, the player may choose to use Respawn on the Unit. If already on the Battlefield, the Unit is removed as a casualty. The Unit is then restored to full HP (with no negative Perk effects) and immediately Deployed via a Deployment Perk or within 6" of the Unit's Deployment Zone board edge (or if a large model, as close as possible). In Advanced Games, this is performed before determining CP.
		If the Unit Respawns, it counts as destroyed for Victory Conditions. If the Unit Respawns twice, it will be unable to seize or contest Objectives.
		Respawning does not reset Perks and Weapons with limited uses.

Perk Name	Activation	Description
Summon	Trait Specific	This Unit is produced as a new Unit once at the start of every Game Turn. Deploy the Unit following normal Deployment rules. In Advanced Games, the Summon Unit must be Deployed at the start of each Game Turn, before determining CP.
		The Unit is not to be kept in Reserve when it is produced; it must be Deployed onto the Battlefield, or the Unit counts as destroyed. The only exception is if the Summon Unit has a Deployment Perk such as Seed which forces it to be in Reserve; in this case, the Unit will be produced and held in Reserve.
		If using the 'Seek and Destroy' Mission Objective, each Summon Unit's OP value is divided by four, with a minimum of 1 OP. In games where a Unit's Point Value is used to determine a winner (such as Deathmatch), tally the remaining HP of all the Summon Units produced, then divide it by the number of Game Turns the game went for, rounding to the closest whole number. The result is the HP it lost during the game for Victory Conditions.
		Example: A Unit with Summon has 10 HP (maximum). It is summoned four times over four Game Turns (40 HP maximum). Of the 40 HP across all four Units, only 6 HP remains (lost 34 HP). 6 HP divided by 4 rounds up to 2 HP (from 1.5), meaning 2 of 10 HP remains on the Unit for Victory Conditions.

Roster Perks

Roster Perks are upgrades that can benefit your entire Roster or give you a strategic edge.

Perk Name	Activation	Description
Architect of Destiny	Specific	One dice roll per Game Turn can be rerolled. It doesn't matter whose dice it was or who rolled the dice. You cannot stack unused rolls for later Game Turns.
Avenge	Casualty Limited Use (1)	At the start of the game, designate a Unit to receive this Perk. When the Unit is casualty by an enemy Unit, all friendly Units in the entire Roster receive a +1 Dice Modifier to all Attack Dice for the rest of the game. Note this occurs when the Avenge Unit is a casualty (0 HP), not when it is removed as a casualty.
		Slaying the Avenge Unit with a friendly Unit (or Self-Destruct Weapons) will not trigger Avenge.
Bloodthirsty	Specific Stat Change	May be applied to Units in the Roster with the Aura I or Aura II (Augmentation) Perk equipped.
Aura		While benefitting from Aura, affected Units in this Roster receive +1 to Attack to all Weapons while in a Melee, which is applied after all other Perks.
Bloodthirsty Presence	Specific Stat Change	While there are Units with the Presence Perk from this Roster on the Battlefield, all Units in this Roster receive +1 to Attack to all Weapons while in a Melee, which is applied after all other Perks.
Demoralising	Specific	May be applied to Units in the Roster with the Aura I or Aura II (Augmentation) Perk equipped.
Aura		While benefitting from Aura, affected Units in this Roster receive the following benefit:
		Any enemy Units that Target Units from this Roster will suffer a -1 Dice Modifier to all Attack Dice while attacking them.
Demoralising Presence	Specific	While there are Units with the Presence Perk from this Roster on the Battlefield, any enemy Units that Target Units from this Roster will suffer a -1 Dice Modifier to all Attack Dice while attacking them.
Deny	Specific	Once per Game Turn, the player can select a single dice rolled by an opponent, or any Perk with Activate, Aether, D6, Mastery Test or Skill Test.
		The player then rolls a D6; if the result is a 6, the nominated dice or Perk from the opponent counts as failed. If a Perk was selected, it fails but does not consume Limited Use. Dice to represent Scatter Arrow cannot suffer Deny.
Despair	Casualty Limited Use (1)	At the start of the game, designate a Unit to receive this Perk, who must Deploy on the first Game Turn and cannot enter Reserve. When the Unit is a casualty, all friendly Units in the entire Roster suffer a -1 Dice Modifier to all Attack Dice for the rest of the game. Note this occurs when the Despair Unit is a casualty (0 HP), not when it is removed as a casualty. If the designated Despair Unit is the only friendly Unit on the Battlefield, then it suffers a -1 Dice Modifier to all Attack Dice. A Unit designated for Controlled or Enslaved (the Enslaver or Controller) cannot be selected for this Perk.
Extension	Specific	When the game has ended, the player may intervene and extend the game by one Game Turn.
Fleeting Aura	Specific Stat Change	May be applied to Units in the Roster with the Aura I or Aura II (Augmentation) Perk equipped. While benefitting from Aura, affected Units in this Roster receive +50% to Dash (divide Dash Stat by 2 then multiply by 3).
Fleeting Presence	Specific Stat Change	While there are Units with the Presence Perk from this Roster on the Battlefield, all Units in this Roster receive +50% to Dash (divide Dash Stat by 2 then multiply by 3).
Gateway	Specific Limited Use (2)	At the start of Game Turn 1, the player places a single Gateway marker anywhere on the Battlefield. At the start of Game Turn 2, the player places a second Gateway marker anywhere on the Battlefield.
		When both markers are placed, the Gateway is active. A Unit embarks a Gateway marker like a Transport (Section 6 in the Core Rules) and may disembark the other Gateway marker like a Transport.
		All Units (friend and foe) have access to the Gateway. Any number of Units can use a Gateway each Game Turn. If engaging in a Melee inside the Gateway, refer to Section 10.2 (under the heading of Multiple Players Embarking Terrain) in the Core Rules.
		If more than one player has Gateway, the different Gateways are not connected to each other.
Herd Immunity	Passive	All Units in the entire Roster cannot suffer or spread Plague or Pestilence effects caused by their own Weapons. They can still suffer Plague and Pestilence by Weapons or Units afflicted from other Rosters.
Inspiring Aura	Specific	May be applied to Units in the Roster with the Aura I or Aura II (Augmentation) Perk equipped. While benefitting from Aura, affected Units in this Roster receive a +1 Dice Modifier to Attack Dice with all Weapons.
Inspiring Presence	Specific	While there are Units with the Presence Perk from this Roster on the Battlefield, all Units from this Roster receive a +1 Dice Modifier to Attack Dice with all Weapons.

Perk Name	Activation	Description
Master Strategist	Specific	The player can choose who will be the Turn Master on any Game Turn, or instead may reroll the amount of Command Points (CP) generated in any Advanced Game Turn for all players. If more than one player has this Perk, the Master Strategist players Roll-Off at the start of each Game Turn.
Mission Master	Specific	The player's Roster gains the following benefits in Competitive Games and the Battle Generator: Deathmatch and Roster Percent Remaining: Add D3 percent to your Roster's final value percentage before determining the winner.
		Tactical Strike: May reroll each Objective (Marker, Combat and Territory) once per Game Turn.
		Objective Markers: Objective Marker (not Flags or Assets) control/claim range increased to 6".
		Flags or Assets: A Unit with a Flag or Asset may reposition D6 inches at the end of the Game Turn.
		Seek and Destroy: Each time you wipe out a Unit, roll a D6; on a 6 you gain an additional +1 OP for defeating the Unit.
		Domination, Hold the Line, Secure Ground and Battles that require Zone occupation: Units partially in an area/Zone count as fully occupying it.
		Exit Zones and Exiting the Battlefield: Units ignore enemy Units within 3" when using an Exit Zone or Exiting the Battlefield via a Deployment Zone Board Edge.
		Fortification Units: Fortification Units may be assigned a Move and Dash stat like any other Unit (instead of being Immobile or having a limited value).
		Regicide: The Regicide Unit's value may be up to 33% of the game's Point Limit.
		Sabotage and inactive Unit Objectives: Units may still Move, Dash and Attack while sabotaging an Objective that requires a Unit to not make any actions (in order to destroy it), but they must always remain within 2" of it throughout the whole Game Turn.
		Survive at All Costs: At the end of the game, roll a D6. The result is what you gain as Percent Survived.
		Other: If the above Objective benefits are not present in the game being played and the player is tied for first place, they count as winning. If more than one tied player has Mission Master, they are still tied.
Nexus	Passive Radius (12")	Designate a single Unit as the Nexus. Units can Deploy within 12" of the Nexus Unit, the area around the Nexus Unit being treated as a friendly Deployment Zone. Units must be wholly Deployed within this area.
Nightmare Anomaly	Specific Stat Change	At the start of the Game Turn, the player may choose any Unit on the Battlefield to receive the effects of Nightmare Anomaly.
		 Select any Unit, then roll a D6 to determine the effect, applied immediately: Unit teleports with a Scatter Arrow and 2D6 inches, going into Reserve if it can't be placed. Suffers D6 Attack Dice at Power 10, ignoring all Armour and AEGIS Saves. 1 Defence, reroll successful Saves. H Defence, reroll failed Saves. Restore D6 HP. Any revived casualties are placed within Coherency of the Unit. Unit is immune to HP Loss.
Playstylist	Specific	Standard Game: During the Deploy Phase, you may Deploy any and all Units after all players have finished. Other players with this Roster Perk must alternate.
		Advanced Games: Each Game Turn, players with this Roster Perk gain an additional D3 CP per 500pts of the Point Limit.
Protective Aura	Specific Stat Change	May be applied to Units in the Roster with the Aura I or Aura II (Augmentation) Perk equipped. While benefitting from Aura, affected Units in this Roster receive +1 to Armour Saves.
Protective Presence	Specific Stat Change	While there are Units with the Presence Perk from this Roster on the Battlefield, all Units in this Roster receive +1 to Armour Saves.
Shielding Aura	Specific Stat Change	May be applied to Units in the Roster with the Aura I or Aura II (Augmentation) Perk equipped. While benefitting from Aura, affected Units in this Roster receive +1 to AEGIS Saves.
Shielding Presence	Specific Stat Change	While there are Units with the Presence Perk from this Roster on the Battlefield, all Units in this Roster receive +1 to AEGIS Saves.
Swift Aura	Specific Stat Change	May be applied to Units in the Roster with the Aura I or Aura II (Augmentation) Perk equipped. While benefitting from Aura, affected Units in this Roster receive +50% to Move (divide Move Stat by 2 then multiply by 3).
Swift Presence	Specific Stat Change	While there are Units with the Presence Perk from this Roster on the Battlefield, all Units in this Roster receive +50% to Move (divide Move Stat by 2 then multiply by 3).

Perk Name	Activation	Description
Undead Legion	Specific Instruct	If an Undead Legion player inflicts HP Loss on an enemy Unit and it becomes a casualty, leave the last model of the enemy Unit on the Battlefield where it became a casualty. At the start of the next Game Turn, it is raised to full HP and models (placed like Transport survivors in Section 6.6), under the Undead Legion player's control, but any Afflictions that were on the Unit will remain.
		Targets that have Respawn or Resurrection (of any rank), are unaffected by this Perk. Undead Legion Units can claim objectives and generate CP in Advanced Games as normal. If more than one player has this Perk, the player who inflicted the most HP Loss will seize the Unit. If it is equal HP Loss, then they must Roll-Off for the Unit.

