ADEPTA SORORITAS

Welcome to the 2022 Power Rating update for Adepta Sororitas. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ	MODELS IN UNIT	POWER RATING
Canoness	1	3
Missionary	1	3
Palatine	1	3

NAMED CHARACTERS M	ODELS IN UNIT	POWER RATING
Aestred Thurga and Agathae Dola	n 2	5
Celestine and Geminae Superia	1	10
Ephrael Stern and Kyganil of the Bloody Tears	2	6
Junith Eruita	1	7
Morvenn Vahl	1	14
Triumph of Saint Katherine	1	11

TROOPS	MODELS IN UNIT	POWER RATING
Battle Sisters Squad	5	3
•	6-10	6
	11-15	9
	16-20	12
Sisters Novitiates	10	4

ELITES	MODELS IN UNIT	POWER RATING
Arco-flagellants	3	2
•	4-6	4
	7-10	6
Celestian Sacresants	5	4
	6-10	8
Celestian Squad	5	4
	6-10	7
Crusaders	2	1
	3-4	2
	5-6	3
Death Cult Assassins	2	1
	3-4	2
	5-6	3
Dialogus	1	3
Dogmata	1	4
Hospitaller	1	3
Imagifier	1	3
Paragon Warsuits	3	11
Preacher	1	2
Repentia Superior	1	2
Sisters Repentia	4	3
	5-9	6

FAST ATTACK	MODELS IN UNIT	POWER RATING
Dominion Squad	5	5
·	6-10	8
Seraphim Squad	5	4
	6-10	8
Zephyrim Squad	5	4
	6-10	8

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Castigator	1	8
Exorcist	1	8
Mortifiers	1-4	3 per model
Penitent Engines	1-4	3 per model
Retributor Squad	5	6
	6-10	9
DEDICATED TRANSPO	RT MODELS IN UNIT	POWER RATING
Immolator	1	7
Sororitas Rhino	1	4

1

MODELS IN UNIT POWER RATING

FORTIFICATION

Battle Sanctum

ADEPTUS MECHANICUS

Welcome to the 2022 Power Rating update for Adeptus Mechanicus. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40.000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ	MODELS IN UNIT	POWER RATING
Skitarii Marshal	1	3
Tech-Priest Dominus	1	4
Tech-Priest Enginseer	1	3
Tech-Priest Manipulus	1	4
Technoarcheologist	1	3

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Belisarius Cawl	1	9

TROOPS	MODELS IN UNIT	POWER RATING
Kataphron Breachers	3	6
•	4-6	12
Kataphron Destroyers	3	7
	4-6	14
Skitarii Rangers	5	3
	6-10	6
	11-15	9
	16-20	12
Skitarii Vanguard	5	3
	6-10	6
	11-15	9
	16-20	12

ELITES	MODELS IN UNIT	POWER RATING
Corpuscarii Electro-Priests	5	3
	6-10	6
	11-15	9
	16-20	12
Cybernetica Datasmith	1	2
Fulgurite Electro-Priests	5	3
	6-10	6
	11-15	9
	16-20	12
Servitors	4	2
Sicarian Infiltrators	5	4
	6-10	8
Sicarian Ruststalkers	5	4
	6-10	8

FAST ATTACK	MODELS IN UNIT	POWER RATING
Ironstrider Ballistarii	1-6	4 per model
Pteraxii Skystalkers	5	4
	6-10	8
Pteraxii Sterylizors	5	4
	6-10	8
Serberys Raiders	3	3
	4-6	6
	7-9	9
Serberys Sulphurhounds	3	4
	4-6	7
	7-9	10
Sydonian Dragoons	1-6	3 per model

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Kastelan Robots	2	10
	3-4	20
	5-6	30
Onager Dunecrawler	1	6
Skorpius Disintegrator	1	8

DEDICATED TRANSPORT MODELS IN UNIT POWER RATING

5

Skorpius Dunerider 1

FLYERS	MODELS IN UNIT	POWER RATING
Archaeopter Fusilave	1	8
Archaeopter Stratoraptor	1	10
Archaeopter Transvector	1	6

AGENTS OF THE IMPERIUM

Welcome to the 2022 Power Rating update for the Inquisition and Officio Assassinorum. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

Robin Cruddace and the Warhammer 40,000
 Rules Team

INQUISITION

HQ	MODELS IN UNIT	POWER RATING
Inquisitor	1	4
ELITES	MODELS IN UNIT	POWER RATING
Acolytes	1-6	1 per model
Daemonhost	1	1

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Inquisitor Coteaz	1	4
Inquisitor Eisenhorn	1	4
Inquisitor Greyfax	1	4
Inquisitor Karamazov	1	6
Lord Inquisitor Kyria Draxus	1	4

OFFICIO ASSASSINORUM

ELITES	MODELS IN UNIT	POWER RATING	ELITES	MODELS IN UNIT	POWER RATING
Callidus Assassin	1	5	Eversor Assassin	1	5
Culexus Assassin	1	5	Vindicare Assassin	1	5

ASTRA MILITARUM

Welcome to the 2022 Power Rating update for Astra Militarum. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ	MODELS IN UNIT	POWER RATING
Company Commander	1	2
Lord Commissar	1	2
Primaris Psyker	1	3
Tank Commander	1	12
Tempestor Prime	1	3

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Colonel 'Iron Hand' Straken	1	4
Colour Sergeant Kell	1	3
Commissar Yarrick	1	6
Gaunt's Ghosts	6	7
Knight Commander Pask	1	13
Lord Castellan Creed	1	3
Nork Deddog	1	3
Sergeant Harker	1	3
Severina Raine	1	2
Sly Marbo	1	3

TROOPS	MODELS IN UNIT	POWER RATING
Conscripts	20	5
	21-30	7
Infantry Squad	10	3
Militarum Tempestus Scions	5	3
	6-10	5

ELITES	MODELS IN UNIT	POWER RATING
Astropath	1	2
Bullgryns	3	5
	4-6	10
	7-9	15
Command Squad	4	2
Commissar	1	2
Crusaders	2-10	1 per model
Master of Ordnance	1	2
Militarum Tempestus	4	3
Command Squad		
Ministorum Priest	1	2
Officer of the Fleet	1	2
Ogryn Bodyguard	1	3
Ogryns	3	4
	4-6	8
	7-9	12
Platoon Commander	1	2
Ratlings	5	2
	6-10	4
Servitors	4	2
Special Weapons Squad	6	2
Tech-Priest Enginseer	1	2
Veterans	10	4
Wyrdvane Psykers	3	1
	4-6	2
	7-9	3

FAST ATTACK	MODELS IN UNIT	POWER RATING
Armoured Sentinels	1-3	3 per model
Hellhounds	1-3	6 per model
Scout Sentinels	1-3	3 per model

MODELS IN UNIT	POWER RATING
1-3	7 per model
1	7
3	3
1-3	6 per model
1-3	10 per model
1	9
1-3	8 per model
	1-3 1 3 1-3 1-3

DEDICATED TRANSPORT	MODELS IN UNIT	POWER RATING
Chimera	1	5
Taurox	1	5
Taurox Prime	1	7

FLYER	MODELS IN UNIT	POWER RATING
Valkyries	1-3	7 per model
LORDS OF WAR	MODELS IN UNIT	POWER RATING
Baneblade	1	26
Banehammer	1	24
Banesword	1	24
Doomhammer	1	25
Hellhammer	1	28
Shadowsword	1	27
Stormlord	1	27
Stormsword	1	26

CHAOS DAEMONS

Welcome to the 2022 Power Rating update for Chaos Daemons. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

MODELS IN LINIT POWER BATING

HΠ

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HŲ I	MODER2 IN ONLI	PUWER RATING
Bloodmaster	1	3
Bloodthirster of Insensate Rage	1	12
Bloodthirster of Unfettered Fury	1	12
Blood Throne	1	6
Changecaster	1	5
Contorted Epitome	1	11
Daemon Prince of Chaos	1	8
Daemon Prince of Chaos with W	ings 1	10
Fateskimmer	1	9
Fluxmaster	1	6
Great Unclean One	1	13
Herald of Slaanesh	1	3
Herald of Slaanesh on Exalted	1	7
Seeker Chariot		
Herald of Slaanesh on Hellflaye	r 1	6
Herald of Slaanesh on Seeker C	hariot 1	5
Infernal Enrapturess	1	4
Keeper of Secrets	1	12
Lord of Change	1	16
Poxbringer	1	4
Skullmaster	1	5
Sloppity Bilepiper	1	4
Spoilpox Scrivener	1	5
Wrath of Khorne Bloodthirster	1	12

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Be'lakor	1	19
The Blue Scribes	1	5
The Changeling	1	6
Epidemius	1	6
Horticulous Slimux	1	8
Kairos Fateweaver	1	14
Karanak	1	4
The Masque of Slaanesh	1	5
Rotigus	1	14
Shalaxi Helbane	1	13
Skarbrand	1	16
Skulltaker	1	5
Syll'Esske, the Vengeful Allegia	ance 1	12

TROOPS	MODELS IN UNIT	POWER RATING
Bloodletters	10	4
	11-20	8
	21-30	12
Daemonettes	10	4
	11-20	8
	21-30	12
Horrors	10	4
	11-20	8
	21-30	12
Nurglings	3	3
	4-6	6
	7-9	9
Plaguebearers	10	5
	11-20	10
	21-30	15

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Burning Chariot	1	6
Exalted Seeker Chariot	1	4
Seeker Chariot	1	3
Skull Cannon	1	5
Soul Grinder	1	8
FORTIFICATION	MODELS IN UNIT	POWER RATING
Feculent Gnarlmaws	1-3	5 per model
Skull Altar	1	6

ELITES	MODELS IN UNIT	POWER RATING
Beasts of Nurgle	1-9	2 per model
Bloodcrushers	3-12	2 per model
Exalted Flamer	1	3
Fiends	1-9	2 per model
Flamers	3-9	1 per model

FAST ATTACK	MODELS IN UNIT	POWER RATING
Chaos Spawn	1	1*
Furies	5	2
	6-10	4
	11-15	6
	16-20	8
Flesh Hounds	5	4
	6-10	8
	11-15	12
	16-20	16
Hellflayer	1	4
Plague Drones	3	5
•	4-6	10
	7-9	15
Screamers	3-9	4
	4-6	8
	7-9	12
Seekers	5	1 per model

^{*}Designer's Note: This Power Rating is only included in case a rule transforms a model into a Chaos Spawn and its Power Rating is required for any rules purpose.

CHAOS KNIGHTS

Welcome to the 2022 Power Rating update for Chaos Knights. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

LORDS OF WAR MODELS IN UNIT POWER RATING **Knight Desecrator** 22 Knight Despoiler Knight Despoiler with 1 reaper 19 chainsword and 1 thunderstrike gauntlet **Knight Rampager** Knight Tyrant 31 1 War Dog 8 per model

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

CHAOS SPACE MARINES

Welcome to the 2022 Power Rating update for Chaos Space Marines. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ	MODELS IN UNIT	POWER RATING
Chaos Lord	1	5
Chaos Lord in Terminator Armo	our 1	6
Chaos Lord with Jump Pack	1	6
Daemon Prince	1	8
Daemon Prince with Wings	1	10
Dark Apostle	1	4
Exalted Champion	1	5
Lord Discordant on Helstalker	1	10
Master of Executions	1	4
Master of Possession	1	5
Sorcerer	1	5
Sorcerer in Terminator Armour	1	6
Sorcerer with Jump Pack	1	6
Warpsmith	1	4

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Abaddon the Despoiler	1	11
Cypher	1	5
Fabius Bile	1	5
Haarken Worldclaimer	1	5
Huron Blackheart	1	6
Khârn the Betrayer	1	6
Lucius the Eternal	1	5

TROOPS	MODELS IN UNIT	POWER RATING
Chaos Cultists	10	3
	11-20	6
	21-30	9
Chaos Space Marines	5	4
	6-10	8
	11-15	11
	16-20	14

ELITES	MODELS IN UNIT	POWER RATING
Chosen	5	6
	6-10	12
Dark Disciples	2	1
Fallen	5	6
	6-10	12
Greater Possessed	1-2	4 per model
Helbrute	1	6
Khorne Berzerkers	5	5
	6-10	10
	11-15	15
	16-20	20
Mutilators	3	5
Noise Marines	5	5
	6-10	10
	11-15	15
	16-20	20
Plague Marines	5	6
	6-7	8
	8-10	10
	11-15	15
	16-20	20
Possessed	5-20	1 per model
Rubric Marines	5	6
	6-10	12
	11-15	18
	16-20	24
Terminators	5	8
	6-10	16

reater Possessed	1-2	4 per model		21-30
lelbrute	1	6	Horrors	10
Chorne Berzerkers	5	5		11-20
	6-10	10		21-30
	11-15	15	Plaguebearers	10
	16-20	20		11-20
1 utilators	3	5		21-30
loise Marines	5	5		
	6-10	10		
	11-15	15		
	16-20	20		
lague Marines	5	6		
	6-7	8		
	8-10	10		
	11-15	15		
	16-20	20		
ossessed	5-20	1 per model		
lubric Marines	5	6		
	6-10	12		
	11-15	18		
	16-20	24		

DAEMONS

Bloodletters

Daemonettes

MODELS IN UNIT POWER RATING

11-20

21-30

11-20

FAST ATTACK	MODELS IN UNIT	POWER RATING
Bikers	3	4
	4-6	8
	7-9	12
Chaos Spawn	1-5	1 per model
Raptors	5	5
	6-10	9
	11-15	13
Warp Talons	5-10	1 per model

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Chaos Land Raider	1	14
Chaos Predator	1	8
Chaos Vindicator	1	7
Defiler	1	8
Forgefiend	1	7
Havocs	5	7
Maulerfiend	1	7
Obliterators	1-3	5 per model
Venomcrawler	1	6

Venomcrawler	1	6
DEDICATED TRANSPORT	MODELS IN UNIT	POWER RATING
Chaos Rhino	1	4
FLYERS	MODELS IN UNIT	POWER RATING
Heldrake	1	8
LORDS OF WAR	MODELS IN UNIT	POWER RATING
Khorne Lord of Skulls	1	23
FORTIFICATION	MODELS IN UNIT	POWER RATING

Noctilith Crown

CRAFTWORLDS

Welcome to the 2022 Power Rating update for Craftworlds. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ N	MODELS IN UNIT	POWER RATING
Autarch	1	4
Autarch Skyrunner	1	6
Autarch with Swooping Hawk Wi	ngs 1	5
Farseer	1	6
Farseer Skyrunner	1	7
Spiritseer	1	3
Warlock	1	3
Warlock Conclave	2-10	2 per model
Warlock Skyrunner	1	4
Warlock Skyrunner Conclave	2-10	3 per model

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Asurmen	1	8
Avatar of Khaine	1	10
Baharroth	1	6
Eldrad Ulthran	1	8
Fuegan	1	7
Illic Nightspear	1	4
Jain Zar	1	7
Karandras	1	7
Maugan Ra	1	8
Prince Yriel	1	5

TROOPS	MODELS IN UNIT	POWER RATING
Dire Avengers	5	3
	6-10	5
Guardian Defenders	10	4
	11-20	8
- Heavy Weapon Platform	0-2	+1 per model
Rangers	5	3
	6-10	6
Storm Guardians	8	3
	9-16	6
	17-24	9

ELITES	MODELS IN UNIT	POWER RATING
Fire Dragons	5 6-10	5 10
Howling Banshees	5	4
	6-10	8
Striking Scorpions	5	3
	6-10	6
Wraithblades	5	8
	6-10	16
Wraithguard	5	9
	6-10	18

FAST ATTACK	MODELS IN UNIT	POWER RATING
Shining Spears	3	5
	4-6	10
	7-9	15
Swooping Hawks	5	4
	6-10	8
Vypers	1-3	3 per model
Warp Spiders	5	4
	6-10	8
Windriders	3	4
	4-6	7
	7-9	11
HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Dark Reapers	3	5
bark neapers	4-5	8
	6-10	16
Falcon	1	7
Fire Prism	1	9
Night Spinner	1	8
Support Weapons	1-3	3 per model
(including crew)		'
War Walkers	1-3	4 per model
Wraithlord	1	7
DEDICATED TRANSPOR	T MODELS IN UNIT	POWER RATING
Wave Serpent	1	9
FLYERS	MODELS IN UNIT	POWER RATING
Crimson Hunter	1	9
Crimson Hunter Exarch	1	10
Hemlock Wraithfighter	1	11
LORDS OF WAR	MODELS IN UNIT	POWER RATING
Wraithknight	1	19
FORTIFICATION	MODELS IN UNIT	POWER RATING

Webway Gate

DEATH GUARD

Welcome to the 2022 Power Rating update for Death Guard. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

Robin Cruddace and the Warhammer 40,000
 Rules Team

HQ	MODELS IN UNIT	POWER RATING
Death Guard Chaos Lord	1	5
Death Guard Chaos Lord	1	6
in Terminator Armour		
Death Guard Daemon Prince	1	8
Death Guard Daemon Prince w	vith Wings 1	10
Death Guard Sorcerer	1	6
in Terminator Armour		
Lord of Contagion	1	6
Lord of Virulence	1	6
Malignant Plaguecaster	1	5

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Mortarion	1	25
Typhus	1	9

TROOPS	MODELS IN UNIT	POWER RATING
Death Guard Cultists	10	3
	11-20	6
	21-30	9
Plague Marines	5	6
	6-10	12
Poxwalkers	10	3
	11-20	6

ELITES	MODELS IN UNIT	POWER RATING
Biologus Putrifier	1	4
Blightlord Terminators	5	10
	6-10	20
Death Guard Possessed	5	6
	6-10	12
Deathshroud Terminators	3	9
	4-6	18
Foul Blightspawn	1	5
Helbrute	1	7
Noxious Blightbringer	1	3
Plague Surgeon	1	4
Tallyman	1	4

FAST ATTACK	MODEL2 IN ONLI	PUWER RATING	_
Chaos Spawn	1-5	1 per model	
Foetid Bloat-drone	1	7	
Myphitic Blight-haulers	1-3	7 per model	_

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Chaos Land Raider	1	14
Chaos Predator Annihilator	1	8
Chaos Predator Destructor	1	8
Defiler	1	9
Plagueburst Crawler	1	8

DEDICATED TRANSPORT MODELS IN UNIT	POWER RATING
·	

1

Chaos Rhino

FORTIFICATIONS	MODELS IN UNIT	POWER RATING
Miasmic Malignifier	1	4

DRUKHARI

Welcome to the 2022 Power Rating update for Drukhari. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ	MODELS IN UNIT	POWER RATING
Archon	1	4
Haemonculus	1	4
Succubus	1	4

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Drazhar	1	8
Lelith Hesperax	1	5
Urien Rakarth	1	5

TROOPS	MODELS IN UNIT	POWER RATING
Kabalite Warriors	5	3
	6-10	6
	11-15	9
	16-20	12
Wyches	5	3
	6-10	7
	11-15	10
	16-20	13
Wracks	5	3
	6-10	6
	11-15	9
	16-20	12

ELITES	MODELS IN UNIT	POWER RATING
Beastmaster	1	2
Court of the Archon	4	5
	5-8	10
	9-12	15
	13-16	20
Grotesques	3	5
	4-6	10
Incubi	5	4
	6-10	8
Mandrakes	5	4
	6-10	8

FAST ATTACK	MODELS IN UNIT	POWER RATING
Clawed Fiends	1	2
	2-3	5
	4-6	10
Hellions	5	4
	6-10	8
	11-15	12
	16-20	16
Khymerae	2	1
	3-4	2
	5-6	3
Razorwing Flock	3	2
	4-6	4
	7-9	6
Reavers	3	3
	4-6	6
	7-9	9
	10-12	12
Scourges	5	5
	6-10	8

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Cronos	1-3	4 per model
Ravager	1	8
Talos	1-3	6 per model
DEDICATED TRANSPORTS	MODELS IN UNIT	POWER RATING
Raider	1	6
Venom	1	5
FLYERS	MODELS IN UNIT	POWER RATING
Razorwing Jetfighter	1	8
Voidraven Bomber	1	9

GENESTEALER CULTS

Welcome to the 2022 Power Rating update for Genestealer Cults. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ	MODELS IN UNIT	POWER RATING
Acolyte Iconward	1	4
Jackal Alphus	1	4
Magus	1	4
Patriarch	1	7
Primus	1	4

TROOPS	MODELS IN UNIT	POWER RATING
Acolyte Hybrids	5	3
	6-10	7
	11-15	11
Neophyte Hybrids	10	4
	11-20	8

ELITES	MODELS IN UNIT	POWER RATING
Aberrants	5	7
	6-10	15
Abominant	1	6
Biophagus	1	2
Clamavus	1	3
Hybrid Metamorphs	5	3
	6-10	7
	11-15	11
Kelermorph	1	3
Locus	1	2
Nexos	1	3
Purestrain Genestealers	5	3
	6-10	7
Reductus Saboteur	1	4
Sanctus	1	3

FAST ATTACK	MODELS IN UNIT	POWER RATING
Achilles Ridgerunners	1-3	4 per model
Atalan Jackals	4	3
	5-8	7
- Atalan Wolfquad	0-2	+1 per model

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Goliath Rockgrinder	1	6

DEDICATED TRANSPORT	MODELS IN UNIT	POWER RATING
Goliath Truck	1	5

GREY KNIGHTS

Welcome to the 2022 Power Rating update for Grey Knights. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models

in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ M	ODELS IN UNIT	POWER RATING
Brother-Captain	1	6
Brotherhood Champion	1	4
Brotherhood Chaplain	1	6
Brotherhood Librarian	1	6
Brotherhood Techmarine	1	4
Grand Master	1	8
Grand Master in Nemesis Dreadk	night 1	10

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Brother-Captain Stern	1	6
Castellan Crowe	1	5
Grand Master Voldus	1	8
Kaldor Draigo	1	9

TROOPS	MODELS IN UNIT	POWER RATING
Brotherhood Terminator Squa	d 5	11
	6-10	22
Strike Squad	5	6
	6-10	12

ELITES	MODELS IN UNIT	POWER RATING
Brotherhood Ancient	1	5
Brotherhood Apothecary	1	6
Dreadnought	1	7
Paladin Ancient	1	6
Paladin Squad	5	13
	6-10	26
Purifier Squad	5	7
	6-10	14
Servitors	4	2
Venerable Dreadnought	1	8

FAST ATTACK	MODELS IN UNIT	POWER RATING
Interceptor Squad	5	8
	6-10	16
HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Land Raider	1	14
Land Raider Crusader	1	14
Land Raider Redeemer	1	14
Nemesis Dreadknight	1	8
Purgation Squad	5	6
	6-10	12
DEDICATED TRANSPO	RT MODELS IN UNIT	POWER RATING
Razorback	1	6
Phine	1	1

FLYERS	MODELS IN UNIT	POWER RATING	
Stormhawk Interceptor	1	10	
Stormraven Gunship	1	16	ı
Stormtalon Gunship	1	9	

HARLEQUINS AND YNNARI

Welcome to the 2022 Power Rating update for Harlequins and Ynnari. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models

in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

Robin Cruddace and the Warhammer 40,000
 Rules Team

HARLEQUINS

HQ	MODELS IN UNIT	POWER RATING
Shadowseer	1	6
Troupe Master	1	4
TROOPS	MODELS IN UNIT	POWER RATING
Troupe	5	5
	6-12	+1 per model
ELITES	MODELS IN UNIT	POWER RATING
Death Jester	1	3
Solitaire	1	5

FAST ATTACK	MODELS IN UNIT	POWER RATING
	_	
Skyweavers	2	5
	3-4	10
	5-6	15
HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Voidweaver	1	4
DEDICATED TRANSPORT	MODELS IN UNIT	POWER RATING
Starweaver	1	4
FORTIFICATION	MODELS IN UNIT	POWER RATING
Webwau Gate	1	5

YNNARI

NAMED CHARACTER	MODELS IN UNIT	POWER RATING
The Visarch	1	5
The Yncarne	1	15
Yvraine	1	6

IMPERIAL ARMOUR COMPENDIUM

Welcome to the 2022 Power Rating update for the Imperial Armour Compendium. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40.000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

Robin Cruddace and the Warhammer 40,000
 Rules Team

SPACE MARINES

HQ	MODELS IN UNIT	POWER RATING
Damocles Command Rhino	1	5
NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Armenneus Valthex	1	6
Asterion Moloc	1	9
Bray'arth Ashmantle	1	11
Carab Culln the Risen	1	14
Casan Sabius	1	8
Gabriel Angelos	1	8
Hekaton Aiakos	1	8
Ivanus Enkomi	1	5
Lugft Huron	1	8
Sevrin Loth	1	7
Tyberos the Red Wake	1	8

ELITES	MODELS IN UNIT	POWER RATING
Deredeo Dreadnought	1	11
Leviathan Dreadnought	1	13
Relic Contemptor Dreadnough	t 1	8

FASI ALIALK	MODEL2 IN ONLI	PUWER RATING
Deathstorm Drop Pod	1	7
Javelin Attack Speeder	1	7
Land Speeder Tempests	1-3	6 per model
HEAVY SUPPORT	MODEL S IN LINIT	POWER BATING

Land Raider Achilles	1	16
Land Raider Proteus	1	14
Rapier Carrier	1	5
Sicaran Arcus	1	9
Sicaran Battle Tank	1	10
Sicaran Omega	1	10
Sicaran Punisher	1	9
Sicaran Venator	1	10
Vindicator Laser Destroyer	1	9
Whirlwind Scorpius	1	9

DEDICATED TRANSPORTS	MODELS IN UNIT	POWER RATING
Dreadnought Drop Pod	1	4
Terrax-pattern Termite	1	10

FLYERS	MODELS IN UNIT	POWER RATING
Fire Raptor Gunship	1	19
Storm Eagle Gunship	1	18
Xiphon Interceptor	1	12

LORDS OF WAR	MODELS IN UNIT	POWER RATING
Astraeus	1	31
Cerberus	1	22
Falchion	1	32
Fellblade	1	32
Mastodon	1	40
Sokar-pattern Stormbird	1	50
Spartan	1	24
Thunderhawk Gunship	1	40
Typhon	1	19

FORTIFICATIONS	MODELS IN UNIT	POWER RATING
Tarantula Sentru Batteru	1-3	3 per model

GREY KNIGHTS

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Land Raider Banisher	1	14
FLYERS	MODELS IN UNIT	POWER RATING

ASTRA MILITARUM

HQ	MODELS IN UNIT	POWER RATING
Death Korps Marshal	1	2
Death Rider Squadron Comma	nder 1	3

ELITES	MODELS IN UNIT	POWER RATING
Combat Engineer Squad	5	2
	6-10	4
Death Rider Command Squadr	on 4	4

FAST ATTACK	MODELS IN UNIT	POWER RATING
Death Rider Squadron	5	5
	6-10	10

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Armageddon-pattern Basilisks	1-3	7 per model
Armageddon-pattern Medusas	1-3	8 per model
Carnodon	1	6
Colossus Bombards	1-3	8 per model
Cyclops Demolition Vehicle	1	3
Earthshaker Carriage Battery	1-3	6 per model
Heavy Mortar Battery	1-3	4 per model
Heavy Quad Launcher Battery	1-3	5 per model
Malcador	1	12
Malcador Annihilator	1	12
Malcador Defender	1	14
Malcador Infernus	1	14
Medusa Carriage Battery	1-3	6 per model
Rapier Laser Destroyer Battery	J 1-3	5 per model
Thunderers	1-3	7 per model
Valdor Tank Hunter	1	17

FLYERS	MODELS IN UNIT	POWER RATING
Arvus Lighter	1	5
Avenger Strike Fighter	1	9
Thunderbolt Heavy Fighter	1	11
Vendetta Gunship	1	11
Voss-pattern Lightning	1	7
Vulture Gunship	1	10
DEDICATED TRANSPORTS	MODELS IN UNIT	POWER RATING
	MODELS IN UNIT	POWER RATING 4
TRANSPORTS		
TRANSPORTS Hades Breaching Drill	1	4
TRANSPORTS Hades Breaching Drill Trojan Support Vehicle	1	4 5

Crassus	1	13
Macharius	1	17
Macharius Vanquisher	1	17
Macharius Vulcan	1	19
Marauder Bomber	1	16
Marauder Destroyer	1	18
Minotaur	1	15
Praetor	1	21
Stormblade	1	22

FORTIFICATIONS	MODELS IN UNIT	POWER RATING	

Tarantula Battery 1-3 3 per model

INQUISITION

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Inqusitor Solomon Lok	1	4
Lord Inquisitor Hector Rex	1	5

ADEPTUS CUSTODES

TROOPS	MODELS IN UNIT	POWER RATING
Custodian Guard with Adrasite and Pyrithite Spears	3	8
	4-5	14
Sagittarum Custodians	3	7
	4-5	13

ELITES	MODELS IN UNIT	POWER RATING
Aquilon Custodians	3	11
	4-6	22
Contemptor-Galatus Dreadnou	ght 1	9
Contemptor-Achillus Dreadnou	aht 1	q

FAST ATTACK	MODELS IN UNIT	POWER RATING
Agamatus Custodians	3	15
	4-6	30
Pallas Grav-attack	1	5
Venatari Custodians	3	8
	4-6	16

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Caladius Grav-tank	1	11
Telemon Heavy Dreadnought	1	14

DEDICATED TRANSPUR	(I MUDELS IN UNII	PUWER RATING
Coronus Grav-carrier	1	11
FLYERS	MODELS IN UNIT	POWER RATING
Orion Assault Dropship	1	23
Ares Gunship	1	20

ADEPTUS MECHANICUS

ELITES	MODELS IN UNIT	POWER RATING
Secutarii Hoplites	5	2
	6-10	4
Secutarii Peltasts	5	2
	6-10	4

DEDICATED TRANSPORT	MODELS IN UNIT	POWER RATING

Terrax-pattern Termite 1 10

IMPERIAL KNIGHTS

LORDS OF WAR	MODELS IN UNIT	POWER RATING
Acastus Knight Asterius	1	38
Acastus Knight Porphyrion	1	40
Cerastus Knight Acheron	1	24
Cerastus Knight Atrapos	1	26
Cerastus Knight Castigator	1	23
Cerastus Knight Lancer	1	22
Knight Moirax	1-3	8 per model
Questoris Knight Magaera	1	25
Questoris Knight Styrix	1	24

TITAN LEGIONS

LORDS OF WAR	MODELS IN UNIT	POWER RATING
Warbringer Nemesis Titan	1	190
Reaver Titan	1	150
Warhound Titan	1	100
Warlord Titan	1	275

CHAOS SPACE MARINES

ELITES	MODELS IN UNIT	POWER RATING
Chaos Contemptor Dreadnough	nt 1	8
Chaos Deredeo Dreadnought	1	11
Chaos Leviathan Dreadnought	1	13
Decimator	1	9

FAST ATTACK	MODELS IN UNIT	POWER RATING
Blood Slaughterer	1	7
Dreadclaw Drop Pod	1	6
Greater Blight Drone	1	7

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Chaos Land Raider Achilles	1	16
Chaos Land Raider Proteus	1	14
Chaos Rapier Carrier	1	5
Chaos Sicaran Battle Tank	1	10
Chaos Sicaran Punisher	1	9
Chaos Sicaran Venator	1	10
Chaos Vindicator Laser Destroy	yer 1	9
Chaos Whirlwind Scorpius	1	9

DEDICATED TRANSPORT	MODELS IN UNIT	POWER RATING

Chaos Terrax-pattern Termite 1 10

FLYERS	MODELS IN UNIT	POWER RATING
Chaos Fire Raptor Gunship	1	19
Chaos Storm Eagle Gunship	1	18
Chaos Xiphon Interceptor	1	12
Hell Blade	1	7
Hell Talon	1	11

LORDS OF WAR	MODELS IN UNIT	POWER RATING
Chaos Cerberus	1	22
Chaos Falchion	1	32
Chaos Fellblade	1	32
Chaos Mastodon	1	40
Chaos Sokar-pattern Stormbird	d 1	50
Chaos Spartan	1	24
Chaos Thunderhawk Gunship	1	40
Chaos Typhon	1	19
Greater Brass Scorpion	1	27
Kharybdis Assault Claw	1	20
Kytan Ravager	1	22

DEATH GUARD

FAST ATTACK MODELS IN UNIT POWER RATING

Death Guard Greater Bloat Drone 1 7

CHAOS DAEMONS

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Aetaos'rau'keres	1	35
An'ggrath the Unbound	1	28
Cor'bax Utterblight	1	9
Mamon Transfigured	1	7
Scabeiathrax the Bloated	1	24
Uraka the Warfiend	1	8
Zarakynel	1	23

CHAOS KNIGHTS

LORDS OF WAR	MODELS IN UNIT	POWER RATING
Chaos Acastus Knight Asterius	1	38
Chaos Acastus Knight Porphyri	on 1	40
Chaos Cerastus Knight Acheror	ո 1	24
Chaos Cerastus Knight Atrapos	1	26
Chaos Cerastus Knight Castigat	tor 1	23
Chaos Cerastus Knight Lancer	1	22
Chaos Questoris Knight Magae	ra 1	25
Chaos Questoris Knight Styrix	1	24
War Dog Moirax	1-3	8 per model

CHAOS TITAN LEGIONS

LORDS OF WAR	MODELS IN UNIT	POWER RATING
Chaos Warbringer Nemesis Tita	in 1	190
Chaos Reaver Titan	1	150
Chaos Warhound Titan	1	100
Chaos Warlord Titan	1	275

CRAFTWORLDS

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Irillyth	1	7
ELITES	MODELS IN UNIT	POWER RATING
Shadow Spectres	5 6-10	6 12
FAST ATTACK	MODELS IN UNIT	POWER RATING
Hornet	1-3	5 per model
HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Lynx	1	12
Warp Hunter	1	10
Wraithseer	1	8
FLYER	MODELS IN UNIT	POWER RATING
Nightwing	1	11
LORDS OF WAR	MODELS IN UNIT	POWER RATING
Cobra	1	24
Phantom Titan	1	150
Revenant Titan	1	75
Scorpion	1	27
Skathach Wraithknight	1	22

DRUKHARI

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Reaper	1	8
Tantalus	1	14

NECRONS

ELITES	MODELS IN UNIT	POWER RATING
Canoptek Tombstalker	1	5
FAST ATTACK	MODELS IN UNIT	POWER RATING
Canoptek Acanthrites	3-6	2 per model
Canoptek Tomb Sentinel	1	7
HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Tesseract Ark	1	9
FLYER	MODELS IN UNIT	POWER RATING
Night Shroud	1	10
LORDS OF WAR	MODELS IN UNIT	POWER RATING
Gauss Pylon	1	24
Seraptek Heavy Construct	1	33
FORTIFICATIONS	MODELS IN UNIT	POWER RATING
Sentry Pylons	1-3	6 per model

NRKS

Kill Tank

Kustom Stompa

ORKS		
HQ	MODELS IN UNIT	POWER RATING
Warboss on Warbike	1	6
NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Mek Boss Buzzgob	1	5
FAST ATTACK	MODELS IN UNIT	POWER RATING
Grot Tanks	4	8
	5-8	16
Grot Mega-tank	1	10
Nobz on Warbikes	3	5
	4-6	10
	7-9	15
HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Kannonwagon	1	8
Mega Dread	1	9
Meka-dread	1	9
Squiggoth	1	9
Big Trakk	1	6
LORDS OF WAR	MODELS IN UNIT	POWER RATING
Gargantuan Squiggoth	1	24

T'AU EMPIRE

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Shas'o R'alai	3	5

ELITES MODELS IN UNIT POWER RATING

XV9 Hazard Battlesuits 1-3 3 per model

 FAST ATTACK
 MODELS IN UNIT
 POWER RATING

 XV107 R'varna Battlesuit
 1
 18

 Tetras
 2-4
 2 per model

 XV109 Y'vahra Battlesuit
 1
 17

FLYERS	MODELS IN UNIT	POWER RATING
DX-6 Remora Stealth Drones	1-4	3 per model
AX-5-2 Barracuda	1	13
Tiger Shark	1	22
AX-1-0 Tiger Shark	1	24

LORDS OF WAR	MODELS IN UNIT	POWER RATING
Manta	1	100
KX139 Ta'unar Supremacy Arn	nour 1	50

TYRANIDS

Dimachaeron

HQ	MODELS IN UNIT	POWER RATING
Malanthrope	1	8

 FAST ATTACK
 MODELS IN UNIT
 POWER RATING

 Meiotic Spores
 3-6
 1 per model

 Sky Slasher Swarms
 3
 2

 4-6
 4

 7-9
 6

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Barbed Hierodule	1	14
Scythed Hierodule	1	12
Stone-crusher Carnifey	1	6

1

14

LORDS OF WAR	MODELS IN UNIT	POWER RATING
Harridan	1	35
Hierophant	1	43

IMPERIAL KNIGHTS

Welcome to the 2022 Power Rating update for Imperial Knights. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

MODELS IN UNIT POWER RATING

24

22

31

NAMED CHARACTERS

Knight Paladin

Knight Valiant

Knight Warden

Knight Preceptor

of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically

calculated 'per model'. Where this is the case, the Power Rating

Sometimes, a unit's entry will have a Power Rating that is

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

Robin Cruddace and the Warhammer 40,000
 Rules Team

Canis Rex	1	22
LORDS OF WAR	MODELS IN UNIT	POWER RATING
Armiger Helverin	1-3	8 per model
Armiger Warglaive	1-3	7 per model
Knight Castellan	1	31
Knight Crusader	1	26
Knight Errant	1	23
Knight Gallant	1	22

FORTIFICATION	MODELS IN UNIT	POWER RATING
Sacristan Forgeshrine	1	5

1

MISCELLANEOUS

Welcome to the 2022 Power Rating update for Miscellaneous Imperium units. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

Robin Cruddace and the Warhammer 40,000
 Rules Team

ASTRA CARTOGRAPHICA

HQ	MODELS IN UNIT	POWER RATING
Cartographica Rogue Trader	1	3
ELITES	MODELS IN UNIT	POWER RATING
ELITES Voidsmen-at-arms	MODELS IN UNIT	POWER RATING 2

NECRONS

Welcome to the 2022 Power Rating update for Necrons. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ	MODELS IN UNIT	POWER RATING
Catacomb Command Barge	1	9
Chronomancer	1	5
Lokhust Lord	1	6
Lord	1	5
Overlord	1	6
Plasmancer	1	4
Psychomancer	1	4
Royal Warden	1	4
Skorpekh Lord	1	7
Technomancer	1	5

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Anrakyr the Traveller	1	7
Illuminor Szeras	1	8
Imotekh the Stormlord	1	8
Nemesor Zahndrekh	1	7
Orikan the Diviner	1	6
The Silent King	3	21
Trazyn the Infinite	1	5
Vargard Obyron	1	5

TROOPS	MODELS IN UNIT	POWER RATING
Immortals	5	4
	6-10	8
Necron Warriors	10	6
	11-20	12

ELITES	MODELS IN UNIT	POWER RATING
C'tan Shard of the Deceiver	1	18
C'tan Shard of the Nightbringer	r 1	19
C'tan Shard of the Void Dragon	1	18
Canoptek Plasmacyte	1	1
Canoptek Reanimator	1	4
Canoptek Spyders	1-3	4 per model
Cryptothralls	2	2
Deathmarks	5	4
	6-10	8
Flayed Ones	5	2
	6-10	4
	11-15	6
	16-20	8
Hexmark Destroyer	1	4
Lychguard	5	7
	6-10	14
Skorpekh Destroyers	3	4
	4-6	8
Transcedant C'tan	1	14
Triarch Stalker	1	7

FAST ATTACK	MODELS IN UNIT	POWER RATING
Canoptek Scarab Swarms	3	2
•	4-6	4
	7-9	6
Canoptek Wraiths	3	6
	4-6	12
Ophydian Destroyers	3	4
	4-6	8

FAST ATTACK	MODELS IN UNIT	POWER RATING
Tomb Blades	3	4
	4-6	8
	7-9	12
Triarch Praetorians	5	6
	6-10	12

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Annihilation Barge	1	7
Canoptek Doomstalker	1	7
Doomsday Ark	1	8
Lokhust Destroyers	1-7	2 per model*
Lokhust Heavy Destroyers	1-3	3 per model

^{*}If this unit includes a Lokhust Heavy Destroyer model, add 3 to the Power Rating of this unit instead.

DEDICATED TRANSPORT	MODELS IN UNIT	POWER RATING
Ghost Ark	1	8

FLYERS	MODELS IN UNIT	POWER RATING
Doom Scythe	1	9
Night Coutho	1	7

LORDS OF WAR	MODELS IN UNIT	POWER RATING
Monolith	1	17
Obelisk	1	17
Tesseract Vault	1	23

FORTIFICATIONS	MODELS IN UNIT	POWER RATING

Convergence of Dominion

ORKS

Welcome to the 2022 Power Rating update for Orks. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

Robin Cruddace and the Warhammer 40,000
 Rules Team

HQ	MODELS IN UNIT	POWER RATING
Beastboss	1	5
Beastboss on Squigosaur	1	9
Big Mek in Mega Armour	1	6
Big Mek with Kustom Force Fie	ld 1	5
Big Mek with Shokk Attack Gun	1	6
Deffkilla Wartrike	1	6
Painboss	1	5
Warboss	1	5
Warboss in Mega Armour	1	6
Weirdboy	1	4
Wurrboy	1	4

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Boss Snikrot	1	5
Boss Zagstruk	1	6
Ghazghkull Thraka	1	15
Makari	1	3
Kaptin Badrukk	1	5
Mad Dok Grotsnik	1	5
Mozrog Skragbad	1	10
Zodgrod Wortsnagga	1	4

TROOPS	MODELS IN UNIT	POWER RATING
Beast Snagga Boyz	10	5
55 5	11-20	10
Boyz	10	5
	11-20	10
	21-30	15

TROOPS	MODELS IN UNIT	POWER RATING
Gretchin	10	2
	11-20	4
	21-30	6
ELITES	MODELS IN UNIT	POWER RATING
Burna Boyz	5	3
,	6-10	6
	11-15	9
Kommandos	5	4
	6-10	8
	11-15	12
Meganobz	3	6
	4-6	12
	7-9	18
Mek	1	2
Nob with Waaagh! Banner	1	4
Nobz	5	6
	6-10	12
Painboy	1	4
Runtherd	1	2
Tankbustas	5	4
	6-10	8

11-15

12

FAST ATTACK	MODELS IN UNIT	POWER RATING
Boomdakka Snazzwagons	1-3	5 per model
Deffkoptas	3	8
	4-6	16
Kustom Boosta-blastas	1-3	4 per model
Megatrakk Scrapjets	1-3	5 per model
Nob on Smasha Squig	1	4
Rukkatrukk Squigbuggies	1-3	6 per model
Shokkjump Dragstas	1-3	5 per model
Squighog Boyz	3	4
	4-6	8
Stormboyz	5	3
	6-10	6
	11-15	9
Warbikers	3	4
	4-6	8
	7-9	12

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Battlewagon	1	8
Bonebreaka	1	10
Deff Dreads	1-3	6 per model
Flash Gitz	5	7
	6-10	14
Gunwagon	1	10
Hunta Rig	1	8
Kill Rig	1	11
Killa Kans	3	7
	4-6	14
Lootas	5	4
	6-10	8
	11-15	12
Mek Gunz	1-3	2 per model

DEDICATED TRANSPORT MODELS IN UNIT POWER RATING

Trukk 1

FLYERS	MODELS IN UNIT	POWER RATING
Blitza-bommer	1	8
Burna-bommer	1	7
Dakkajet	1	8
Wazbom Blastajet	1	10

LORDS OF WAR	MODELS IN UNIT	POWER RATING
Gorkanaut	1	19
Morkanaut	1	19
Stompa	1	34

FORTIFICATION	MODELS IN UNIT	POWER RATING
Big'ed Bossbunka	1	5
Mekboy Workshop	7	4

SPACE MARINES

Welcome to the 2022 Power Rating update for Space Marines. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is

calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ	MODELS IN UNIT	POWER RATING
Captain	1	5
Captain in Gravis Armour	1	6
Captain in Phobos Armour	1	5
Captain in Terminator Armour	1	6
Captain on Bike	1	6
Captain with Master-crafted He	avy 1	6
Bolt Rifle		
Chaplain	1	5
Chaplain in Terminator Armour	1	6
Librarian	1	5
Librarian in Phobos Armour	1	5
Librarian in Terminator Armour	1	6
Lieutenant	1	4
Lieutenant in Phobos Armour	1	4
Lieutenant in Reiver Armour	1	4
Primaris Captain	1	5
Primaris Chaplain	1	5
Primaris Chaplain on Bike	1	7
Primaris Librarian	1	5
Primaris Lieutenant	1	4
Primaris Techmarine	1	4
Techmarine	1	4

TROOPS	MODELS IN UNIT	POWER RATING
Assault Intercessor Squad	5	5
	6-10	10
Heavy Intercessor Squad	5	7
	6-10	14
Incursor Squad	5	5
	6-10	10

TROOPS	MODELS IN UNIT	POWER RATING
Infiltrator Squad	5	6
	6-10	12
Intercessor Squad	5	5
	6-10	10
Tactical Squad	5	5
	6-10	10

ELITES	MODELS IN UNIT	POWER RATING
Aggressor Squad	3	6
	4-6	12
Ancient in Terminator Armour	1	6
Apothecary	1	4
Bladeguard Ancient	1	5
Bladeguard Veteran Squad	3	5
	4-6	10
Centurion Assault Squad	3	9
	4-6	18
Company Ancient	1	4
Company Champion	1	3
Company Veterans	2	3
	3-5	8
Contemptor Dreadnought	1	8
Dreadnought	1	7
Invictor Tactical Warsuit	1	8
Ironclad Dreadnought	1	8
Judiciar	1	5
Primaris Apothecary	1	4
Primaris Ancient	1	4
Redemptor Dreadnought	1	10

ELITES	MODELS IN UNIT	POWER RATING
Reiver Squad	5	5
	6-10	10
Relic Terminator Squad	5	9
	6-10	18
Scout Squad	5	4
	6-10	8
Servitors	4	2
Sternguard Veteran Squad	5	6
	6-10	12
Terminator Assault Squad	5	9
	6-10	18
Terminator Squad	5	9
	6-10	18
Vanguard Veteran Squad	5	6
	6-10	12
Venerable Dreadnought	1	8
Veteran Intercessor Squad	5	6
	6-10	12

FAST ATTACK	MODELS IN UNIT	POWER RATING
Assault Squad	5	5
·	6-10	10
Attack Bike Squad	1-3	2 per model
Bike Squad	3	5
	4-6	9
	7-8	12
- Attack Bike	0-1	+2
Bike Squad (SPACE WOLVES)	3	5
	4-6	9
	7-9	14
	10-12	18
	13-15	23
- Attack Bike	0-1	+2
Inceptor Squad	3	7
	4-6	14
Invader ATV Squad	1-3	4 per model
Land Speeders	1-3	3 per model
Land Speeder Tornadoes	1-3	4 per model
Land Speeder Typhoons	1-3	6 per model
Outrider Squad	3	6
Scout Bike Squad	3	5
	4-6	9
	7-9	13
Storm Speeder Hailstrike	1	7
Storm Speeder Hammerstrike	1	8
Storm Speeder Thunderstrike	1	8
Suppressor Squad	3	5

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Centurion Devastator Squad	3	11
	4-6	22
Devastator Squad	5	8
	6-10	12
Eliminator Squad	3	4
Eradicator Squad	3	7
	4-6	14
Firestrike Servo-turrets	1-3	6 per model
Gladiator Lancer	1	9
Gladiator Reaper	1	10
Gladiator Valiant	1	11
Hellblaster Squad	5	8
	6-10	16
Hunter	1	6
Land Raider	1	14
Land Raider Crusader	1	14
Land Raider Redeemer	1	14
Predator Annihilator	1	8
Predator Destructor	1	9
Repulsor	1	16
Repulsor Executioner	1	18
Stalker	1	6
Thunderfire Cannon	2	6
Vindicator	1	7
Whirlwind	1	7
DEDICATED		
DEDICATED TRANSPORTS	MODELS IN UNIT	POWER RATING
TRANSPORTS	MODELS IN UNIT	POWER RATING 4
TRANSPORTS Drop Pod		
TRANSPORTS Drop Pod Impulsor	1	4
TRANSPORTS Drop Pod	1 1	4 6
TRANSPORTS Drop Pod Impulsor Land Speeder Storm	1 1 1	4 6 3
TRANSPORTS Drop Pod Impulsor Land Speeder Storm Razorback Rhino	1 1 1 1	4 6 3 6 4
TRANSPORTS Drop Pod Impulsor Land Speeder Storm Razorback	1 1 1 1	4 6 3 6
TRANSPORTS Drop Pod Impulsor Land Speeder Storm Razorback Rhino	1 1 1 1	4 6 3 6 4
TRANSPORTS Drop Pod Impulsor Land Speeder Storm Razorback Rhino FLYERS	1 1 1 1 1 MODELS IN UNIT	4 6 3 6 4 POWER RATING
TRANSPORTS Drop Pod Impulsor Land Speeder Storm Razorback Rhino FLYERS Stormhawk Interceptor	1 1 1 1 1 MODELS IN UNIT	4 6 3 6 4 POWER RATING
TRANSPORTS Drop Pod Impulsor Land Speeder Storm Razorback Rhino FLYERS Stormhawk Interceptor Stormraven Gunship	1 1 1 1 1 MODELS IN UNIT	4 6 3 6 4 POWER RATING 10 16

SPACE MARINES SUPPLEMENTS

Welcome to the 2022 Power Rating update for supplements to *Codex: Space Marines*. These include Black Templars, Blood Angels, Dark Angels, Deathwatch, Imperial Fists, Iron Hands, Raven Guard, Salamanders, Space Wolves, Ultramarines and White Scars. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models

in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

Robin Cruddace and the Warhammer 40,000
 Rules Team

MODELS IN UNIT POWER RATING

BLACK TEMPLARS

ΗQ

The Emperor's Champion NAMED CHARACTERS **MODELS IN UNIT POWER RATING** Chaplain Grimaldus High Marshal Helbrecht **TROOPS MODELS IN UNIT POWER RATING** Crusader Squad 5 5 6-10 10 11-15 15 16-20 20 Primaris Crusader Squad 10 11-20 20

MODELS IN UNIT

POWER RATING

Lemartes

The Sanguinor

Tucho the Lost

MODELS IN UNIT	POWER RATING
4	7
5	8
6-10	16
	4 5

BLOOD ANGELS

1	8
1	5
1	6
DELS IN UNIT	POWER RATING
1	8
1	0
1	6
1	5
1	7
1	9
	1 1 1 DELS IN UNIT 1 1 1

ELITES	MODELS IN UNIT	POWER RATING
Death Company Marines	5	7
	6-10	14
Death Company Marines	5	8
with Jump Packs	6-10	16

ELITES	MODELS IN UNIT	POWER RATING
Death Company Dreadnought	1	7
Death Company Intercessors	5	6
	6-10	12
Furioso Dreadnought	1	7
Sanguinary Ancient	1	6
Sanguinary Guard	4	7
	5-10	17

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING

Baal Predator 1 8

DARK ANGELS

HQ	MODELS IN UNIT	POWER RATING
Interrogator-Chaplain	1	5
Interrogator-Chaplain in	1	6
Terminator Armour		
Ravenwing Talonmaster	1	9
Deathwing Strikemaster	1	6

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Asmodai	1	7
Azrael	1	9
Belial	1	7
Ezekiel	1	7
Lazarus	1	6
Sammael	1	8

ELITES	MODELS IN UNIT	POWER RATING
Deathwing Apothecary	1	5
Deathwing Champion	1	4
Deathwing Command Squad	2	4
	3-5	10
Deathwing Knights	5	11
	6-10	22
Deathwing Terminator Squad	5	9
	6-10	18
Ravenwing Ancient	1	5
Ravenwing Apothecary	1	5
Ravenwing Black Knights	3	6
	4-6	12
	7-10	18
Ravenwing Champion	1	4

FAST ATTACK	MODELS IN UNIT	POWER RATING
Ravenwing Darkshroud	1	7
Ravenwing Land Speeder Veng	geance 1	6

FLYERS	MODELS IN UNIT	POWER RATIN
Nephilim Jetfighter	1	9
Ravenwing Dark Talon	1	10

DEATHWATCH

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Watch Master	1	7
NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Chaplain Cassius	1	5
Chaplain Cassius Codicier Natorian	1 1	5 5

TROOPS	MODELS IN UNIT	POWER RATING
Deathwatch Veterans	5	8
	6-10	16
Kill Team Cassius	9	13

ELITES	MODELS IN UNIT	POWER RATING
Deathwatch Terminator Squad	5 6-10	10 20

FAST ATTACK	MODELS IN UNIT	POWER RATING
Veteran Bike Squad	3	5
	4-5	10
- Veteran Attack Bike	0-1	+2
FLYERS	MODELS IN UNIT	POWER RATING
Corvus Blackstar	5	9

IMPERIAL FISTS

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Captain Lysander	1	7
Pedro Kantor	1	8
Tor Garadon	1	8

IRON HANDS

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Iron Father Feirros	1	8

RAVEN GUARD

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Kayvaan Shrike	1	7

SALAMANDERS

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Adrax Agatone	1	8
Adiax Agatorie		
Vulkan He'stan	1	7

SPACE WOLVES

HQ	MODELS IN UNIT	POWER RATING
Wolf Guard Battle Leader in Terminator Armour	1	5
Wolf Guard Battle Leader	1	6
Wolf Lord on Thunderwolf	1	7

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Arjac Rockfist	1	6
Bjorn the Fell-Handed	1	10
Canis Wolfborn	1	6
Harald Deathwolf	1	7
Krom Dragongaze	1	5
Logan Grimnar	1	8
Logan Grimnar on Stormrider	1	9
Lukas the Trickster	1	4
Murderfang	1	8
Njal Stormcaller	1	7
Ragnar Blackmane	1	7
Ulrik the Slayer	1	6

TROOPS M	ODELS IN UNIT	POWER RATING
Blood Claws	5	6
	6-10	11
	11-15	16
- Wolf Guard Pack Leader	0-1	+2
- Wolf Guard Terminator Pack Lea	ader 0-1	+2
Grey Hunters	5	6
	6-10	11
- Wolf Guard Pack Leader	0-1	+2
- Wolf Guard Terminator Pack Lea	oder 0-1	+2

ELITES	MODELS IN UNIT	POWER RATING
Hounds of Morkai	5	5
	6-10	10
Wolf Guard	5	6
	6-10	12
Wolf Guard Terminators	5	9
	6-10	18
Wulfen	5	6
	6-10	12
Wulfen Dreadnought	1	7

FAST ATTACK	MODELS IN UNIT	POWER RATING
Cyberwolves	1	1
3	2-3	2
	4-5	3
Fenrisian Wolves	5	2
	6-10	4
	11-15	6
- Cyberwolf	0-1	+1

FAST ATTACK	MODELS IN UNIT	POWER RATING
Skyclaws	5	6
	6-10	11
	11-15	16
- Wolf Guard Skyclaw Pack Lead	der 0-1	+2
Thunderwolf Cavalry	3	7
	4-6	14

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Long Fangs	5	7
	6	8
- Wolf Guard Pack Leader	0-1	+2
- Wolf Guard Terminator Pack Le	eader 0-1	+2

FLYERS	MODELS IN UNIT	POWER RATING
Stormfang Gunship	1	16
Stormwolf	1	16

ULTRAMARINES

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Captain Sicarius	1	6
Chaplain Cassius	1	5
Chief Librarian Tigurius	1	7
Marneus Calgar	1	11
Roboute Guilliman	1	19
Sergeant Chronus	1	+2
Sergeant Telion	1	4
Uriel Ventris	1	6

ELITES	MODELS IN UNIT	POWER RATING
Chapter Ancient	1	5
Chapter Champion	1	4
Honour Guard	2	2
Tyrannic War Veterans	4	3
	5-10	8
Victrix Honour Guard	2	3

WHITE SCARS

HQ	MODELS IN UNIT	POWER RATING
Khan on Bike	1	6
NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Kor'sarro Khan	1	6

ADEPTUS CUSTODES

Welcome to the 2022 Power Rating update for Adeptus Custodes. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

Robin Cruddace and the Warhammer 40,000
 Rules Team

MODELS IN LINIT POWER RATING

ADEPTUS CUSTODES

HQ	MODELS IN UNIT	POWER RATING
Blade Champion	1	6
Knight-Centura	1	3
Shield-Captain	1	6
Shield-Captain in	1	6
Allarus Terminator Armour		
Shield-Captain on Dawneagle J	etbike 1	9

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Aleya	1	4
Trajann Valoris	1	8
Valerian	1	7

TROOPS	MODELS IN UNIT	POWER RATING
Custodian Guard	3	7
	4-5	11
	6-8	19
	9-10	23
Prosecutors	5	3
	6-10	6

LLIILO	MODELS IN ONLI	I OWLIN MATING
Allarus Custodians	3-10	3 per model
Custodian Wardens	3	7
	4-5	12
	6-8	20
	9-10	25
Venerable Contemptor Dreadno	ught 1	8
Vexilus Praetor	1	6
Vexilus Praetor in	1	6
Allarus Terminator Armour		
Vigilators	5	3
	6-10	6

FAST ATTACK	MODELS IN UNIT	POWER RATING
Vertus Praetors	3-10	4 per model
Witchseekers	5	3
	6-10	6

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Venerable Land Raider	1	14

DEDICATED TRANSPORT MODELS IN UNIT	POWER RATING

Anathema Psykana Rhino

EI ITES

4

T'AU EMPIRE

Welcome to the 2022 Power Rating update for T'au Empire. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

Robin Cruddace and the Warhammer 40,000
 Rules Team

HQ	MODELS IN UNIT	POWER RATING
Cadre Fireblade	1	3
- Drones	0-2	+1 per two models
Commander in	1	7
Coldstar Battlesuit		
- Drones	0-2	+1 per two models
Commander in Crisis Battlesui	t 1	7
- Drones	0-2	+1 per two models
Commander in	1	8
Enforcer Battlesuit		
- Drones	0-2	+1 per two models
Ethereal	1	3
- Drones	0-2	+1 per two models
Ethereal with Hover Drone	1	4
- Drones	0-2	+1 per two models
Kroot Shaper	1	2

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Aun'Shi	1	5
Aun'Va	3	4
Commander Farsight	1	7
Commander Shadowsun	1	8
Darkstrider	1	3
Longstrike	1	9

TROOPS	MODELS IN UNIT	POWER RATING
Breacher Team	10	5
- Support Turret	0-1	+1 per model
- Drones	0-2	+1 per two models
Kroot Carnivores	10	3
	11-20	6
Strike Team	10	4
- Support Turret	0-1	+1 per model
- Drones	0-2	+1 per two models
ELITES	MODELS IN UNIT	POWER RATING
C' : D ul :		
Crisis Battlesuits	3	9
Lrisis Battlesuits	3 4-6	9 18
- Drones	-	-
	4-6	18
- Drones	4-6 0-12	18 +1 per two models
- Drones	4-6 0-12 2	18 +1 per two models
- Drones	4-6 0-12 2 3-4	18 +1 per two models 6 12
- Drones Crisis Bodyguards	4-6 0-12 2 3-4 5-6	18 +1 per two models 6 12 18

3

4-6

2 per model

4

8

+1 per two models

Krootox Riders

- Drones

Stealth Battlesuits

FAST ATTACK	MODELS IN UNIT	POWER RATING
Kroot Hounds	4	1
	5-8	2
	9-12	3
Pathfinder Team	10	5
- Gun Drone, Marker Drone	0-2	+1 per two models
or Shield Drone		
- Grav-inhibitor Drone	0-1	+1 per model
- Pulse Accelerator Drone	0-1	+1 per model
- Recon Drone	0-1	+1 per model
Piranhas	1-5	4 per model
Tactical Drones	4	2
	5-12	+2 per four models
Vespid Stingwings	5	3
_	6-9	5
	10-12	7

L	Tidewall Droneport	1	6
2	Tidewall Gunrig	1	7
3	Tidewall Shieldline	1	4
5	-Tidewall Defence Platform	0-1	+4 per model
o models			
model			
2			
ır models			
}			
5			
,			

FORTIFICATION

MODELS IN UNIT POWER RATING

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Broadside Battlesuits	1-3	5 per model
- Drones	0-6	+1 per two models
Hammerhead Gunship	1	8
Riptide Battlesuit	1	13
- Drones	0-2	+1 per model
Sky Ray Gunship	1	7

DEDICATED TRANSPORT	MODELS IN UNIT	POWER RATING
Devilfish	1	6

FLYERS	MODELS IN UNIT	POWER RATING
Razorshark Strike Fighter	1	8

Razorshark Strike Fighter	1	8
Sun Shark Bomber	1	8
LORDS OF WAR	MODELS IN UNIT	POWER RATING

Stormsurge

1

17

THOUSAND SONS

Welcome to the 2022 Power Rating update for Thousand Sons. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ	MODELS IN UNIT	POWER RATING
Exalted Sorcerer	1	6
Exalted Sorcerer on Disc of Tzee	entch 1	7
Infernal Master	1	5
Sorcerer	1	5
Sorcerer in Terminator Armour	1	6
Thousand Sons Daemon Prince	1	8
Thousand Sons Daemon Prince	1	10
with Wings		

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Ahriman	1	8
Ahriman on Disc of Tzeentch	1	9
Magnus the Red	1	23

TROOPS	MODELS IN UNIT	POWER RATING
Rubric Marines	5	6
	6-10	12
Thousand Sons Cultists	10	2
	11-20	5
	21-30	8
Tzaangors	10	4
_	11-20	6

ELITES	MODELS IN UNIT	POWER RATING
Helbrute	1	7
Scarab Occult Terminators	5	10
	6-10	20
Tzaangor Shaman	1	4

FAST ATTACK	MODELS IN UNIT	POWER RATING
Chaos Spawn	1-5	1 per model
Tzaangor Enlightened	3	3
	4-6	6

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Chaos Land Raider	1	14
Chaos Predator Annihilator	1	8
Chaos Predator Destructor	1	8
Chaos Vindicator	1	7
Defiler	1	10
Forgefiend	1	8
Maulerfiend	1	7
Mutalith Vortex Beast	1	7

DEDICATED TRANSPORT	MODELS IN UNIT	POWER RATING
Chaos Rhino	1	4

FLYERS	MODELS IN UNIT	POWER RATING
Heldrake	1	9

TYRANIDS

Welcome to the 2022 Power Rating update for Tyranids. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40,000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.

HQ	MODELS IN UNIT	POWER RATING
Broodlord	1	7
Hive Tyrant	1	9
Hive Tyrant with Wings	1	11
Neurothrope	1	5
Tervigon	1	11
Tyranid Prime	1	5

NAMED CHARACTERS	MODELS IN UNIT	POWER RATING
Deathleaper	1	4
Old One Eye	1	11
The Red Terror	1	3
The Swarmlord	1	12

TROOPS	MODELS IN UNIT	POWER RATING
Genestealers	5	4
	6-10	8
	11-15	12
	16-20	16
Hormagaunts	10	3
	11-20	6
	21-30	9
Ripper Swarms	3	2
	4-6	4
	7-9	6
Termagants	10	3
	11-20	6
	21-30	9
Tyranid Warriors	3	4
	4-6	8
	7-9	12

ELITES	MODELS IN UNIT	POWER RATING
Haruspex	1	8
Hive Guard	3	7
	4-6	14
Lictor	1	2
Maleceptor	1	9
Pyrovores	1-3	1 per model
Tyrant Guard	3	7
	4-6	14
Venomthropes	3	5
	4-6	10
Zoanthropes	3	7
	4-6	14

FAST ATTACK	MODELS IN UNIT	POWER RATING
Gargoyles	10	3
0 0	11-20	6
	21-30	9
Mucolid Spores	1-3	1 per model
Raveners	3	3
	4-6	6
	7-9	9
Spore Mines	3	1
	4-6	2
	7-9	3

HEAVY SUPPORT	MODELS IN UNIT	POWER RATING
Biovores	1-3	2 per model
Carnifexes	1-3	6 per model
Exocrine	1	8
Mawloc	1	7
Screamer-killers	1-3	6 per model
Thornbacks	1-3	6 per model
Toxicrene	1	8
Trygon	1	8
Trygon Prime	1	10
Tyrannofex	1	9

DEDICATED TRANSPORT MODELS IN UNIT POWER RATING

Tyrannocyte 1 6

FLYERS	MODELS IN UNIT	POWER RATING
Harpy	1	8
Hive Crone	1	8

FORTIFICATION	MODELS IN UNIT	POWER RATING
Sporocyst	1	7

UNALIGNED FORTIFICATIONS

Welcome to the 2022 Power Rating update for Unaligned Fortifications. This update contains the most up-to-date Power Ratings for units that should be used in your games of Warhammer 40.000.

Since writing the latest edition of Warhammer 40,000 we have been working tirelessly to review and update the Power Ratings of every single unit in the 41st Millennium in order take into account all the changes introduced. For example, we have introduced Blast weapons, overhauled how battlefields and terrain function, and let's not forget that vehicles and monsters have become substantially better – being able to move and fire heavy weapons at full effect, and even shoot while enemy models are within Engagement Range of them! I'm sure you can see that together, these changes affect the relative efficacy of certain models and weapons, hence the need for a review. This monolithic task would have been impossible without the dedication and stalwart advice of our playtesting teams, who have our eternal thanks.

The Power Ratings listed in this update replace any published previously, and should be used in your games. A unit's Power Rating is based on the number of models in that unit; to determine its Power Rating, simply look at the entry for that unit and the corresponding Power Rating for the number of models in that unit. Remember that an Understrength unit has the same Power Rating as a minimum sized unit.

 FORTIFICATION
 MODELS IN UNIT
 POWER RATING

 Aegis Defence Line
 1
 6

 Bastion
 1
 10

 Fortress of Redemption
 1
 23

 Skyshield Landing Pad
 1
 7

 Void Shield Generator
 1
 10

Sometimes, a unit's entry will have a Power Rating that is calculated 'per model'. Where this is the case, the Power Rating of the unit is simply this number multiplied by the number of models in that unit. Rarely, you will see an entry whose Power Rating is calculated as '+X per model'. In these cases, the Power Rating is equal to the minimum size, and then for each additional model above the minimum squad size included in that unit, increase that unit's Power Rating by the amount shown.

Occasionally, a unit will have two separate entries. This typically happens when a unit has the option to be equipped with particular wargear, such as jump packs or wings. Where this is the case, just be sure to use the entry that corresponds to the wargear equipped on your unit. If a unit can contain any models that have a substantially different power, these will be denoted within the entry by naming that model, which will have a '+X per model' on its line. Each time you include such a model in a unit, then its Power Rating is increased by the amount shown.