
A픔


## 

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## 

This Book is currently Preview Content and does not
Represent the look of the final procucut.
All artwork licensed from the Lead artist has been removed from

ACkNOWLEDGEMENTS OLI SMITH - THE LEAD ARTIS LAULAU JUNIO ARTIIST
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THE THE ORIGINAL CRE
MR HEX

| Mr hex |
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| HVDroblaz |

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Starships and Laserguns is a Science fiction Tabletop Role-playing game produced by
and set in the "Terraverse" setting.

## The Game Master

The game is played with a small group of friends. One person is designated as the Game Master (or
sometimes the space Master, if you want to spice things up a little). The Game Master (GM for short) is
in charge of running the game. The other people are the players.
The Game Master is adequately described as being so does a bit of a disservice to what a Game Master actually does. The Game master is the master planner behind everything, they run the game from start to
finish. The Game Master's job is to rationalise the world to their players. They describe the world and control characters not played by any player, the
Player Characters (NPC's for short), if you will.

## The Platers

The Players are the people at the gaming table that
brought nothing but a set of dice, character sheets brought nothing but a set of dice, , character sheets and a willingness to role-play. The Players each
control one character, over whom the Game Master has no control. The players characters (PCs for short)
are the main characters of the story. are the main characters of the story.
The Dice
The Dice are your best friends and your worst enemies. They can both help and hinder you. The Dice
are rolled to see if your character is capable of performing some action that there is any question of

The Die are both to be respected and feared. They are the true gods. It doesn't matter if your Game Master
has pitted your team against a single rat, if the dice has pitted your team against a single rat, if the dice
are against you, the best thing you can do is run. But
with that said the opposite is also true If you're on a with that said, the opposite is also true. If you're on a
roll, maybe you can catch that grenade.

## THE SETTING

## Starships and Laserguns is set in a universe, officially known as the Terraverse. There are a few main known as the Terraverse. There are a locations that we'll go over in this section.

Omnia
Omnia is the central galaxy, it is within this galaxy
that almost everything ever happens. This is where that almost everything ever happens. This is where your story will take place. It is a place ruled over by
the Alliance, containing everything from the safety of the Alliance, containing everything from the safety of
the core worlds to the dangers of the frontier and the
unknown stars beyond.

## Farawau

I lied. Omnia isn't everything. There is a single dwarf galaxy that orbits Omnia, outside the reach of any
modern FTL capable systems. The Dwarf galaxy is modern FTL capable
mostly an unknown.

The Core Worlds
The core worlds are the area of space that's most inhabited. It's the area of space that surrounds the
seats of power in the known galayy: the ring world The Core world, and the accompanying space, is the The core world, and the accompanying space, is the
safest area of space for the casual traveller. There are very few pirates in this area of space, and the military
has a strong presence here. If you're looking for a place to stay
looking for.

The Frontier
The Frontier is the area of space beyond the Core worlds. The frontier worlds are often poorer and
riddled with crime and danger. If you're looking for a place to find bounty hunters, pirates and smuggolers intermingling
place for you.

Despite their best efforts the Alliance military has little to no presence here. There are many worlds that have
succeeded from the Alliance in all but name, governed succeeded form orgenised criminals that are, in many cases, preferred by the local citizens.
The Alliance
The Alliance is the overarching governmental structure of the galaxy as we know it. The Alliance is Ennuans, Ra'avnii, LaekieDa', 'Vythrinv and the
俗 Zangen.

The Alliance was formed over 10 thousand years ago,
between the Du'lak and the Terrans, after they nearly between the Du'lak and the Terrans, after they
destroyed themselves in the First Stellar War.

Artificial Intelligence
There are a large number of AI in Omnia. The Terran population is about $1 / 4$ AI. They are limited by a set of
laws called the Code Blocks, which they are incapable laws called the Code Blocks, which they are
of breaking, that make them almost Terran.

AI, sometimes called Digital Terrans, all hold a desire
to be Terran because their minds are based originally to be Terran becaus
on those of Terrans.

Starships
There are a large number of starships in the universe at large. They come in nearly every shape and size, Starships, as you can probably guess, aren't cheap.
Even the smaller, most basic ships can cost you
upwards of fifty thousand credits, and you can easily upwards of fifty thousand credits, and you can easily
find yourself paying hundreds, of thousands. The find yourself paying hundreds of thousands. The
military often pays hundreds of millions of credits for mitary of ten pays hundreds of mine so the crearts for
some of its larger starships, and that can reah
upwards of a billion credits for carriers and upwards of a
dreadnoughts.

Illiอחs
There are a very small group of people, a whole 9
people, who are as close to gods as the universe people, who are as close to gods as the universe
knows. These are the Illians. The Illians are the knows. These are the Illians. The Illians are the
immortal leaders of the Alliance. They don't age and they are nearly impossible to kill.
The Illians were once normal Terrans. They were granted their power by some ancient artefact or other they found on the

The exact source of their power isn't known, nor is the full extent of their abilities, which, as I'm súre you can gus, they kep a cosely gurdea sere
Factions
The Alliance government is split into nine factions. These factions are a part of every day life for the
members of the alliance as they touch every aspect of

With the factions themselves each having their own territories, laws and resources, they are an integral
part of every day life. Often acting like the clans or part of every day life. Often acting like the clans or
houses of ancient civilisations, Faction alliances and rivalries are common.

Corporations
of Megacorps of Omnia are the driving power houses of the economy. There are thousands of companies
that can be classified as Megacorps, but a few of the that can be classified as Megacorps, but a few
largest and most prominent are listed bellow.

they have also kept a focus on exploration and have
often funded projects that the ACS hasn't been able often
to

their private iefence force
often works in lieu of official policing forces on worlds they have a large presence on.
Critical Engineering, or CE, are an engineering-based mega-corporation that have worked their way into nearly every market sector. The corporation
specialises in the manufacture of both starships and handheld weaponry. They are known to produce many of the Alliance Navy's more specialised starship designs, as well as Engineering products
Engineering procucts are
especially noticeable as
they will often be given serial-number like names starting or ending with CE,
such as the CE-04-Light Freighter

Before you can play Starships and Laserguns, you first
need to create your character. This section is about how you go about doing that. You'll also find yourself you increase your skills and abilities, because those are listed at the end of this part.

Character Ideas
The first part of creating your character, is deciding The first part of creating your character, is deciding
what you want to play as. You ought to have a character idea in your head before you start listing
down stats. Who do you want to be? What do you want to do?

Staring Paints
You start the game with Starting points. These points
(SP) can be spent on skills, credits or vehicles. These (SP) can be spent on skills, credits or vehicles. T

You start with 1,000 SP.
Perks and Skills can be bought for SP at their regular price. This means the exchange rate is 1 SP to 1 XP.
You cannot buy XP this way, only perks, stat increases or skills, thus, these do not count towards your XP or
XP total.

Race
Once you know what you want to play, you should choose a race. List this in the race box on your
character sheet. It is important that you do this first
cher character sheet. It is important that you do this first
as AI's and Ship spirits only generate half of their stats.
Your race may give you a special ability, perk or other
bonuses, be sure to note these down.
Stats
You will need to create a number of stats before you
can begin playing. Before doing this it is important can begin playing. Before doing this, its is important
to know what Race you want to play as some races may have specific rules about to play as as some races your stats start at 0 , and can be increased by
spending a number of SP equal to the Cost in the table to the left. Additionally, you may also drop stats
to bellow 0 , and in exchange gain a number of SP equal
$0 \rightarrow 1 \quad 10$

| $1-20$ |  |
| :--- | :--- |
| $3 \rightarrow 4$ | 25 |
| -5 | 20 |

$\stackrel{4 \rightarrow 5}{ }$
$\begin{array}{cc}\text { Change } & \text { Gain } \\ 0 \rightarrow-1 & 25\end{array}$
$\begin{array}{ll}0 \rightarrow-1 & 25 \\ -1 \rightarrow-2 & 20 \\ -2 \rightarrow-3\end{array}$
$\begin{array}{ll}1 \rightarrow-2 & 20 \\ -2 \rightarrow-3 & 15\end{array}$
${ }_{-2 \rightarrow-3}$
You may spend a maximum of
250 points on your stats, 250 points on your stats,
regardless of any decreases to your stats.
During character creation, you cannot use the Improving Stats
section to increase the stats.You may only have one stat at
+5 , the maximum, at the start of HP and Stun
The stun that a Character starts with is determined by their race, but all Characters add their Endurance to
their starting Stun. Ennuan start with 4 stun, Frayans start with 5 stun, Du'Lak start with 7 Stun, Dracons start with 8 stun and all other races start with 6 stun. AI do not use HP and Stun, instead they use a
separate tracker called Resilience, which is separate tracker called Resilience, which is
determined by the body they use. See the AI bodies
section for more information.

Eqipment
to buy gear. The to buy gear. The exchange rate is 1
of 300 SP can be converted to CR.
If you are playing as an AI or a Ship Spirit, you will
start the game with one of the following bodies of start the ga:
Cotton softmech, Blues Hardmech, Neon grey
Hardlight. Hardiight.
You can also buy one Helium Softlight body for 25 SP.
If you want another body you must convert SP to If you want another body
credits and buy it that way.

There are a large number of starships that players can
purchase. Check out the Encyclopaedia for each purchase. Check
ships's statistics.

Starships
Starships are incredibly expensive pieces of equipment. If your Game Master allows, you may
start the game with one. However, the freedom start the game with one. However, the freedom
granted by the ability to go anywhere at any time can granted by the ability to go anywhere at any time can
cause issues for many Game Masters, so it is
recommended that players do not start a game with cause issues for many Game Masters, so it is
recommended that players do not start a game with
access to a starship.

Experience Points (XP) are given out by your Game
Master for completing tasks, winning fights and Master for completing tasks, winnin
solving problems, among other things.

When you gain XP, it is noted down under both your
XP and Total XP boxes on your character sheet. Your XP and Total XP booxes on your character sheet. Your total XP never decreases, even when you spend XP.
This is a measure of how much you have gained in total. When you spend XP to buy a skill, perk or increase a stat/knowledge, then you decrease your XP
by the amount listed as the cost of the Perk, Skill or by the amount listed as
stat/knowledge increase.
Spencling XP
XP from your current XP can be spent on perks and skils as well as increasing stats and knoweuges or you must first be sure that you meet the prerequisites for whatever you buy. You then reduce your current XP, but not your total XP. Your current XP cannot go
below 0 , and you cannot buy something that would reduce it below 0 .

## ARTIFICIAL

## NTELLIGENCE

AI are a machine race, created
by copying the minds of
Terrans thousands of years ago
rights, the ability to reproduce
and protected by a number of extensive laws surrounding the
creation and editing of AI called the creation and
Code blocks.

Al Traits
There are a number of traits that are inherited
from being an AI.
fron
Body: As and AI, your body and mind are
separate. You do not have body or move stats and instead you must control a robotic (or holographic) body that will give you these stats.
You may only spend 125 SP on stats during character creation.
Size: You're size class is medium and your
Speed: Your base speed is 2 meters. Unless the
spw perk modifies it, your speed is $2+$ agility meters.

Artificial Resilience: As an AI, unless an effect states otnerwise, you have Immunty to Toxic condition. However, you are Susceptible to the ElectroShock condition and Electric damage. In

Manu Boclies AI's have code-based minds, which rely on artificial
bodies. These bodies come in four main forms:
Soft Light: Soft light bodies are typical holograms. They make use of a small drone-like device known as a heart, this is the hardware and is hovered inside
their "body" which is projected around them. the technical limitations of Holograms, Soft light
the to bodies are much higher resolution than Hard light bodies in a similar price range, however they are
rating zero. This means that they cannot physically

Hard Light: Hard light bodies are holograms that
balance resolution and rating, meaning that they are balance resolution and rating, meaning that they are able to physically interact to some degree, however it
becomes far more obvious that they are holograms Some companies provide industrial grade bodies to
any AI workers these have very high rating allowing any AI workers, these have very high rating allowing
them to carry large loads but their resolution is so low them to carry large loads but their re
that they seem to shimmer in place.
Hard Mech: Hard Mechs are the most obvious body type. They are robots, metal and wires all the way
through. The exact looks for these are heavily through. The exact looks for these are heavily
dependant on the specific needs of the AI. These also
are the least common body type as they do not look
Terran, something which AI often value highly.

Soft Mech: Soft Mechs are the most expensive, but
also regarded as the "best" bodies. They appear also regarded as the "best" bodies. They appear
indistinguishable from Terrans unless you damage indistinguishable from Terrans unless you damage
them, which exposes the wires below their "skin". These bodies are capable of eating and drinking
similar to a Terran, and using a similar process to
digestion to generate power, although this makes digestion to generate power,
them dependent on breathing.
An AI's body changes their physical stats, meaning

> that if their body is changed, so do their Move and Body stats. The Body and Move stats of each AI body can be found in the Encyclopaedia. It is recomended that players keep a record of the stats attached to each body they own. Digital Terrans Artificial Intelligence was created by the Terrans in the late 2550 ' TMY. The AI were given full rights as citizens by the $2560^{\prime}$ 's.
The Pinocchio Effect
The AI's minds were originally modelled on Terran minds and as such they have an innate desire to be bans, researchers never managed to deduce the exact origins of this feeling.

During the early days of research, the AI were not considered to have any rights and as such, it was ommon for them to be experimented upon in select parts of their code. After the wider public
became aware of this, public outrage forced the creation or editing of Artificial intelligence's of any creati
kind.
Due to this desire, AI's act almost exactly as a Terran Due to this desire, AI's act almost exactly as a Terran
would and with an adequate body can be extremely
difficult to distinguish from a Terran. This is known as would and with an adequate body can be extremely
difficult to distinguish from a Terran. This is known as
the Pinocchio effect, after an

Terrans in all but name
Due to the Pinocchio effect, AI fought for the right to Due to the Pinocchio effect, AI fought for the right to
be classified as Terran in Law. Although at the time it was an unpopular move, that was 10,000 years ago
and common opinion has since shifted in favour of the and common opinion has since shift
AI's claim to be classified as Terran.

In modern times it has become common to refer to AI as Terran, oonly distinguishing between Organic
Terrans and Digital Terrans if strictly need. Long Life
AI live for around 200 Terran years. Although this is nearly 290 earth years, it is still slightly below average for an alliance member. This longevity means that AI
are still considered young until they are 35 years old.

Lost Home
The Terran home world of Terra Maxima was
destroyed in 2553 TMY. They were reduced to a wandering species of nomads until they discovered the ringworlds. This time is known in alliance history
as The Dark Years and saw the loss of large swaths of the Terran population. It also saw a rise in the

The Terrans have recovered from their loss over the millennia, with various alliance colonies being the AI population has maintained a stable $25 \%$ of the Terran population ever since

DRACDNS
The Dracon are large, reptilian, race that originated
from a harsh, arid rocky world. Although they have
wings they are incapable of flight. wings, they are incapable of flight.

Dracon Traits
There are a number of traits that are inherited from
Size: A Dracon character can be anywhere between class.
Rolled Height: $180+1 \mathrm{~d} 10 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$
Speed: Your base speed is 1 meters. Unless the slow
perk modifies it, your speed is $1+$ agility meters.
Winged: Dracon Characters can spread their large Winged: Dracon Characters can spread their large
wings out to glide. Rules for gliding are included under
the movement section. These count as a rating 2 wing out to gide. Rules for giving are included under
the movement section. These count as a rating 2 the mer.
glider

Heavy Lifters: As the largest and strongest race in the alliance, you are used to carrying heavy loads with
ease. You gain the Haler perk by default. You do not
need to meet the prerequisites for this perk. Appearance
When fully grown the Dracon stand
around 2.5 meters tall and
easily reach 3 meters.
Their bodies are coated
thick scaly hide that offers
them a certain amount of
innate protection and a pair of
large wings adorn their backs,
with a wingspan often upwards
of 5 meters across. These
wings are large enough that
wings are rarge enough
attached to any other race would allow
them to fly, although with significant
elfort. However, the
flight, although they have been known to be capable of gliding, short distances. Their
heads are adorned with between 2 and
heads are adorned with between 2 and 6
sharp horns and they have large reptilian sharp horns and they have large reptilian
snouts. Their thick-set tails once helped their ancestors stabilise their flight although these days it

Flightless Wings
The Dracon's large wingspan is an evolutionary left over from a time long past. The Dracon were once a
much smaller species, capable of flying with their much smaller
large wings.

However, as the Dracon developed technology and agriculture, they began to loose the use of their wings. As their survival became less and less
dependant on their flight and more dependant on the strength to move large farming machinery and the durability to spend all day working in a field they
slowly lost their wings in favour of additional muscles.

Today their muscle mass exceeds their wings lifting
capacity and they are only capable of using them to capacity and they are

Long Life
Dracon can live for as long as 300 Terran years. This life span puts them as the longest lived race in the considered young until they are around 45 years old.

Desert Life
The Dracon home world, Draco, is mostly a barren desert. The Dracon, having evolved to ive
world often prefer the more arid planets.

DU'LAK
The Du'ak are a humanoid race from the world Twill. The Du'lak and Terrans first formed the alliance together, long before the other races were ever

Du'lak Traits
There are a number of traits that are inherited from
being a Du'lak.
Size: A Du'lak character can be anywhere between
1.2 and 2.1 meters tall. They are in the medium size class.

Rolled Height (Female): $100+1 \mathrm{~d} 4 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$
Rolled Height (Male): $160+1 \mathrm{~d} 4 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$
Speed: Your base speed is 2 meters. Unless the slow
perk modifies it
Perceptive vision: Used to long periods of darkness, the Du'lak have evolved exceptionally good eyesight. not need to meet the prerequisites for this perk.
Xy'E'Tendris: Your Xy'E'Tendris are organs especially
designed for filtering toxins. You are resilient to Toxic designed
damage.
Appearance
The Du'lak are a humanoid race, with vividly coloured skin. Most notably a trio of long tentacie like protrusions, called frem the back of their head's
hang down from
reaching as far as their waist.

They have large slanted eyes, their ears are pointed and they have no hair, although on occasion males have been known to grow
beards. The Du'lak's skin colour is based beards. The Du'lak's skin colour is based
on their Yan, and their eye colour is somewhat random, although usually a
yellow, purple or red.

The Yan
The Du'lak come from one of three ethnicities. The Ko'Yan, Za'Yan and the
De'Yan. The names come from the ancient Du'lak names come from the which the apostrophe joins two concepts, in this case, Yan is the word for
an ethnicity, and "Ko" "Za" and "De" are the names of each group.

The Ko'Yan are the most common, they are generally blue, red or green skinned and fins.
The Za'Yan are not as uncommon as De'Yan, but less common than the Ko Yan. They
comprise the other colours of the visible comprise the other, colours of the visible
spectrum. Their Xy'E'Tendris are tipped with
small frills or spines.

The De'Yan are among the rarest of the Du'lak their skins are, white, black or a shade of grey
and their Xy'E'Tendris are not tipped with anything.

Diverse Species
The Du'lak's average height is similar to that of the stance and the females are shorter. The males are stance and the females are shorter. The males are
often between 1.7 and 2.1 meters tall and their

This makes the average height of the race as a whole
1.65 meters tall, which is a significantly rare height 1.65 meters tall, which is a significantly rare height
for any Du'lak to actually be.

Shadows
There is one last group of Du'lak, rarely talked about and confined to an incredible rarity: Xy'E'Ven'Yan. $100,000,000$. These Du'lak have a fourth Xy'E'Tendris and their skin is always a perfect black. Their eyes
have pitch black Irises and the regular whites are
repleced with a dark replaced with a dark grey.


Long Life
Du'Lak can live for as long as 250 Terran years. Although this is nearly 360 Earth years, it is
sightly above average for an alliance member.
This Slighty above average for an aniance member.
This longevity means that Du'Lak are still
considered young until they are 40 years old.
G.R.A.S.S

The Du'lak are innately intolerant to alcohol. Each of the known races has a
different tolerance. Frayans are the most tolerant, followed by Terrans, then most tolerant, followed by Terra
Dracon and last are the Du'lak.
If a character with alcohol intolerance drinks alcohol, they will become
unconscious within 30 seconds and will unconscious within 30 seconds ars.
remain like that for around 25 hours.
Du'lak scientists invented a substance known as G.R.A.S.S, when the alliance was still young.
This substance is taken as a 'shot' before drinking alcohol. It can also be used to revive
a Du'lak or other alcohol intolerant person who a Du'lak or other alcohol intolerant person

## FRAYANS

The Frayan are a short, canine esque, race that originated from a tropical world covered mostly in vast oceans

Fralan Traits
There are a number of traits that are inherited from Frayan.

Size: A Frayan character can be anywhere between
0.8 and 1.2 meters tall. They are in the Small size class.
Rolled Height: $60+1 \mathrm{~d} 6 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$
Speed: Your base speed is 3 meters. Unless the slow
perk modifies it, your speed is $3+$ agility meters.
Big Ears: Coming form a heavily forested world
Big ears: Coming form a heavily forested world,
Frayans evolved to rely on their hearing more than trayans sight. You gain the Perceptive Hearing perk by
theirault. You do not need to meet the prerequisites for
der default. Yo

Water of Life: As a Frayan you have a particularly
strong natural resilience to Alcohol. You may use strong natural resilience to Alcohol. You may use Ac oth as a substitute for your water rations so
as it is of equal volume to the water you require.

Appearance
The Frayans make up the shorter end of the Alliance
races. They can be as short as 80 cm to the top of the races. They can be as short as 80 cm to the top of the
head, and reach a maximum of 1.2 m to the top of the head, and reach a maximum of 1.2 m to the top of the
head. The Frayans do however, have ears that can add head. The Frayans do however, hav.
an additional 25 cm to their height.
They have wolf-like faces and their bodies are covered in a short fur, that can very greatly in colour. They have long fluffy tails and orange-yellow eyes.
Short Life
Frayans can only live for around 150 Terran years.
This life span puts them well bellow average for an alliance race.
This life span means that Frayans are
still considered young
are around 25 years
are
old.
Large Ears
The large ears of the Frayans were
evolved over thousands of years to
evolved over thousands of years to to o m e
combat the many natural hazards of their h .
world of Fraya where what little land there was world of Fraya where what little land there was
was often covered in a thick jungle, and larger was often covered in a thick jungle, and large
ears and acute hearing was more useful than large eyes and good vision. As a result, many Frayans have poor eyesight compared to the rest

Fratua
The world is mostly covered in a single large ocean, known as the worid sea. The sea is dotte with a

The world is home to a number of dangerou aquatic species that made early sea trave incredibly dangerous, cutting off many early
settlements and leading to the differing ful colours.
What land the planet did have was covered in a thick jungle, surrounded by sandy beaches
and steep cliffs. Many of the islands were

TERRANS
The most recognisable race to most people, the
Terrans are mostly human looking, although the Terrans are mostly human looking, although the important one.

Terran Traits
There are a number of traits that are inherited from
being a Terran.
Versatile: Versatie: Terrans are among the most varied
characters in the galaxy. Whilst all races have their variations, Terrans are as close to the "average"
Alliance race as you're going to get. Due to this Alliance race as you're going to get. Due to this
variation, you can increase any two stats of your variation, you can increase any two stats of your
choice by one point. As usual you cannot use this to
increase a stat above +5 . Size: You're size class is medium and your height can
be anywhere between 1.4 and 2.0 meters tall. If you
would rather roll for height, use the following formula. would rather roll for height, use the followin
Rolled Height: $130+1 \mathrm{~d} 6 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$

Speed: Your base speed is 2 meters. Unless the slow
perk modifies it, your speed is $2+$ agility meters.
Apperance
Terrans appear human, they can be anywhere
between 1.4 and 2.0 meters tall. Their hair can be bhade of black, brown blonde or ginger. Their eye
setw are often brown, blue or green. Other eye colours, such as purple
Half-Terrans.

Terran skin colours range from a near
white to a light brown. Although there white to a light brown. Although ther
are few instances of much darker skin in modern times, it was far more
prevalent in ages past. Due to the
majority of the population living in
artificial habitats or carefully climat
controlled homes for thousands o
years, additional melanin in the skin
has become unnecessary. That said, although
rare there are still people with extremely dark rare there are stiul peope with extremey ark
skin, often the children of an Extended or an
Illian, Illian,
those.

Familiar Faces
Even though the Terrans appear nearly identical to humans, they are distinctly
different. They come from the planet Terr aifferent. They come from the planet
Maxima in the Terra Lux star system.

It is very important to remember that they
are a distinct race.

The Terran home world of Terra Maxima was destroyed in 2553 TMY. They were reduced to a wandering species of nomads until they
discovered the ringworlds. This time is known in alliance history as The Dark Years
and saw the loss of large swaths of the Terran population.

The Terrans have recovered from their loss over the millennia, with various alliance colonies being established and the
ringworlds being settled.

Lang Life
Terrans can live for as long as 200 Terran
years. Although this is nearly 290 Earth
years, it is still slightly below average for

## an alliance member. This longevity means that Terrans are still considered young until they are 35

 Terrans areyears old.
Inventors
Centuries of technological development have lead to
the Terrans developing artificial intelligence and the Terrans developing artificial intelligence and
creating the framework that allowed ship spirits to come into existence.
From battle-cruisers to ringworlds to data-slates, Terrans have an affinity for technology.

## ENNUAN

The Ennuan are a winged humanoid race from the
mountainous world of Corr'an in the Corr'ak system.
Ennuan Traits
There are a number of traits that are inherited from being an Ennuan.
Harpy's Wings: Similar to the Harpy of Terran
legend, the Ennuan have winged arms, and are legend, the Ennuan have winged arms, and are
capable of flight. These wings give you the Flying property. The rules for this are listed under the movement section. Whilst you are fying you cannot

Size: Your size class is medium and your height can
be anywhere between 1.4 and 2.2 meters tall. If you be anywhere between 1.4 and 2.2 meters tall. If you
would rather roll for height, use the following formula.
would rather roll for height, use the followin
Rolled Height: $130+1 d 8 \times 10+1 d 10 \mathrm{~cm}$
Speed: Your base speed is 3 meters. Unless the slow
perk modifies it, your speed is $3+$ agility meters.
Apperance
The Ennuan are roughly humanoid, though their arms are winged and they sport a long feathered tail and segmented into three sections; the upper and middle arms anoe similar in structure to thatever between the middle and lower arm sections is the hand. The Lower arm section is used solely for supporting the wing and folds the
opposite direction to the elbow. It is also significantly opposite direction to the eibow. It is also
weaker, similar in strength to two fingers.
The Ennuan's hand is comprised of three fingers and two thumbs. They also have an upper and lower wrist. The lower wrist is where the lower arm attaches and is far smaller than the upper wrist which attaches to
the larger middle arm. Each of the arm sections are the larger middle arm. Each of the arm sections are
similar in length. When held at their side, the Ennuan's hands will be about half way between their
waist and knees, making their arms sections similarly waist and knees, making their arms sections similarly
proportioned to that of Terrans, but overall about a half as long again.
The Ennuan's lower wings are attached just above the hips and are much smaller. They are about half the
size and do not have a hand. Instead they have a
 combination with their legs. This claw is attached to a
single joint that can be locked in position when fully single oint that callow the Ennuan to hang from these wings passively. The Ennuan's lower wings are also
capable of rotating a full 270 degrees either way in capable of rotating a full 270 degrees either way in
their sockets, allowing them to be used to cling to rock their sockets, allowing them to be used to cling to r
faces while fully inverted without any discomfort.
The Ennuan's faces are similar to terrans, though their The Ennuan's faces are similar to terrans, though their
features are sharper and their eyes more slanted. Their eyes glow faintly in the dark and come in shades
of red, yellow and green. Similar to the Du'Lak, the Ennuan have naturally excellent vision. The Ennuan have long winglike ears that are covered
in a soft fur that helps insulate them from the wind.
These These are often pierced numerous times. Additionally, they have an odd number of teeth in their top jaw,
giving them a single middle tooth which forms a large fang in the centre. They also have two smaller fangs on their lower jaws and their teeth usually interlock

RA'AVNII
The Ra'avnii are a race of blind humanoids that rely on hearing and touch to navigate the world around
them. With incredible sensitivity to vibrations in the them. With incredible sensitivity to vibrations in the
ground, the Ra'avnii can feel the footsteps of creatures around them.
Ra'avnii Traits
There are a number of traits that are inherited from

VibroSense: Ra'avnii have no eyes, instead, they
have developed an acute awareness to even the smallest vibrations in the ground around them allowing them to still "see" the world around them.
You have the VibroSense:[15] ability. The rules for these are listed under the fility. Senses section.
Additionally, you gain the Blind perk by defult, this
Al Additionally, you gain the Blind perk by default, this
perk still gives you the additional 150 starting points.

## Acute Tactility: The Ra'avnii's lack of eyes has lead them to devely a distinctly sensitive sense of touch.

 them to develop a distinctly sensitive sense of touch.As such, you have the Perceptive Touch perk by As such,
default.
Speed: Your base speed is 2 meters. Unless the slow perk modifies it, your speed is $2+$ agility meters.

Sul Races
The Ra'avnii are divided into two sub-races. These are
the Greater Ra'avnii and the Lesser Ra'avnii. The the Greater Ra'avnii and the Lesser Ra'avnii. The
Greater Ra'avnii are larger and generally more reserved. The Lesser Ra'avnii are shorter and
generally more emotionally driven. However, the personality of any individual Ra'avnii is up to the their personality.

## Greater Ra'avnit

Size: Your size class is medium and your height can
be anywhere between 2.0 and 2.6 meters tall If you be anywhere between 2.0 and 2.6 meters tall. If you
would rather roll for height, use the following formula. would rather roll for height, use the following formu
Rolled

## Lesser Ra'avnif

Size: Your size class is medium and your height can be anywhere between 1.4 and 2.0 meters tall. If you would rather roll for height, use the following
Rolled Height: $130+1 \mathrm{~d} 6 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$

Appearance
The Ra'avnii have a bright red, blue, or in rare cases, white skin. Their humanoid faces have no eyes or eye sockets, instead their cheeks blend smoothly into
their brow. From their upper brow, a pair of large the Ra'avnij's skin, and curl back. The Ra'avnii have
the two pairs of pointed ears on the sides of their heads
with the higher of the two pairs being large The with the higher of the two pairs being larger. The
Ra'avnii have a long tail that continues from the end Ra' avnir have a long tail that continues from the end
of their spine. Half way along this tail, it splits into two of their spine. Haif way aiong the tail, the sphape of the internal and external structures are as though a single
tail had been actively split. Practically, this means that tane tail takes on a "D" shaped cross section.
the
Additionally, the tail is tipped with a spade shaped, heart shaped or diamond shaped pad, split between

Ra'avnii have two distinct sub-species. They are the
Greater and Lesser Ra'avnii. The greater Ra'avnii stand about 2.0 to 2.5 meters in height and have only a single pair of horns. Although
in the modern day it is of little relevance, historically
the greater Ra'avnii have always been of a more calm
temperament. The Greater Ra'avnii are slimmer than
their shorter counterparts and generally have less muscle mass overail.
The lesser Ra'avnii stand around 1.5 to 2.0 meters in height and sport a secondary set of small horns.
These Ra'avnif have a more stocky build. They have increased muscle mass but have historically been aggressive and abrasive.

ZANGEN
The Zangen are an amphibious race from the ocean
world of Cylax. The Zangen are the last world of Cylax. The Zangen are the last race to
officially join the Alliance, after a short but bloody officially
conflict.

Zangen Traits
There are a number of traits that are inherited from
Amphibious: As a Zangen, you are adapted for life
Amphibious: As a Zangen, you are adapted for life
both in and out of water. You can breathe in both air and water.
Natural Swimmer: Your body is adapted to life Natural Swimmer: Your body is adapted to life
below the waves and you are a naturally good
swimmer. You have the Natural Swimmer perk by swimmer
default.
$6^{\text {th }}$ Sense: The Zangen can taste the waters around them through a specialised organ on their heads. Because of
by default.

Speed: Your base speed is 2 meters. Unless the slow
perk modifies it, your speed is $2+$ agility meters. Sul Race
The Zangen are separated into four sub-races. These
are are the Zanchi, the Zantari, the Zanføv and the are are t
Zankep.

Zanchi
Size: Your size class is medium and your height can
be anywhere between 1.5 and 2.1 meters tall. If you be and rather roll for height use the following formula would rather roll for height, use the following
Rolled Height: $140+1 \mathrm{~d} 6 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$

## Zantari

Size: Your size class is medium and your height can be anywhere between 1.7 and 2.1 meters tall. .f you
would rather roll for height, use the following formula. would rather roll for height, use the followin
Rolled Height: $160+1 \mathrm{~d} 4 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$

## Zanføv

Size: Your size class is medium and your height can
Size: Your size class is medium and your height can
be anywhere between 1.9 and 2.7 meters tall. If you be anywhere between 1.9 and 2.7 meters tall. If you
would rather roll for height, use the following formula.
Rolled Height: $180+1.8 \times 10+1$. Rolled Height: $180+1 \mathrm{~d} 8 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$

## Zankep

Size: Your size class is medium and your height can
be anywhere between 1.0 and 2.3 meters tall. If you be anywhere between 1.0 and 2.3 meters tall. If you
would rather roll for height, use the following formula.
Rolled Height: $90+1 \mathrm{di} \times 10+110 \mathrm{~cm}$

Appearance
The Zangen have a cranial ridge that extends from the rear of their heads, that houses a series of retractable tentacle like organs. These are extremely sensitive sensory organs that can be used to taste the
sater around them. These tentacle like organs let the water around them. These tentacle like organs let the and pressure of the water around them.
The Zanchi are by far the blandest looking Zangen race. They have a light grey skin covering their
humanoid form. They have a tail that reaches up to a humanoid form. They have a tail that reaches up to a
meter or so in lingth. in the centre of their backs along with shark
on the outside of their forearms and calves.

The Zanchi are among the more common Zangen and are more comfortable in northern waters. They prefer
waters that are around 10 degrees Celsius or so, but can adapt to warmer or cooler waters with time.
The Zantari are seen as traditionally beautiful among
the Zangen. They have brilliant coloured skin, bright the Zangen. They have brilliant coloured skin, bright
oranges, blues, pinks and greens are particularly common. They also tend to have white stripes or
come spots across their bodies.

The Zantari have brightly coloured frills in place of
fins, with a single frill running the length of their fins, with a single frill running the length of their
spines. The Zantari also have webbed fingers and
toes. They prefer warmer waters, ideally around 25 toes. They preff
degrees Celsius
The Zanføv have dark grey to black skin. Their cranial ridge is particularly pronounced, being larger than among the other races. Their fins are longer than the The tails have multiple fins along their underside, always in pairs, end in a large fin on top.
The Zanføv's fins all end in bright blue bio luminescent tips. They also have bio luminescent patterns across
their bodies, and notably along their cranial ridge, that are usually dully but they can flush them with light. The Zanfov have only moderate control over
this, and the glow of their bio luminescence is a good this, and the glow of their b. luminescence is a good
indicator for their emotions. The Zanføv are known to prefer waters that are colder than the other races. Their ideal waters are usually near freezing, but the
are also the most adaptable to water temperature.

The Zankep are the most distinct of the Zangen. They the least pronounced cranial ridge and no tail at all.
Their skin is generally very light, usually white with the occasional reddish hue. Uniquely, they have a number of tentacles that protrude from their heads. They have either 8,10 or 12 of these. The forward
most tentacles will only reach down to their breast, while the tentacles at the rear can be much longer, reaching down as far as their mid-thighs. Zankep, have smaller fins than the Zanchi, along their
forearms and calves, and no fin along their back at all.

The Zankep have limited motor control over their tentacles, though they can get better with training.
These tentacles have a light red underside, that has a number of suckers along, letting them grasp objects with them, although they are not particularly strong. Zankep prefer waters that are warmer than Zanchi, is around 17.5 degrees Celsius.

## VYTHIRINV

The Vythrinva are a floral race that challenge the
classical notion of the flora-fauna distinction. cas not

Vuthrinv Traits
There are a number of traits that are inherited from
Pheromones: You smell sweetly of flowers, as you give off and are adapted to understand pheromones. Additionally, if you can smell their pheromones, you can gain partial understanding of the meaning of
words said by other Vythrinv when you don't share a language.

Photosynthesis: You can photosynthesise when you
have access to bright light and water. You starve at have access to bright lige and water. You starve at day if you are able to photosynthesise.
Healing Sap: You have a sap-like substance in your blood that helps you heal from wounds. You
automatically regain 2 HP on a long rest but automatically regain 2 HP on a long rest, but cannot
use medical supplies to heal an additional one HP per long rest.

Walking Plant: Vythrinv's flesh is covered by a moss-like substance. While this is described as skin as
it covers their organs, it does not count as skin for the it covers their organs, it does not
purposes of Perk prerequisites.

Speed: Your base speed is 1 meters. Unless the slow
Size: Your size class can be Small, Medium or Large depending on your height, and your height can be less than 1 m tall your size class is Small. If you are taller than 2.5 m your size class is Large. If you would
rather roll for height, use the following formula. Rolled Height: $70+1 \mathrm{~d} 20 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$

Appearance
The Vythrinv are a humanoid race that vary greatly in size. Their thick skin is green and slowly browns over
the course of their life. This skin can develop into the course of their life. This skin can develop into natural armour.

This natural armour forms in areas where the skin
does not bend much, leaving their joints, face, and does not bend much, leaving their joints, face, and
palms as the regions with the most exposed skin. Some Vythrinv will choose to allow this bark-like
growth to go unchecked, while others will growth to go unchecked, while others will
meticulously cut it away, keeping their softer appearance.
Their exposed skin, while thicker than the skin of other races, is softef
due to it's makeup.
The Vythrinv have a series of leaves, vines and flowers that sprout from atop their heads, and
continue all the way along their backs, following the spine. These patterns of leaves, vines and flowers are
unique to each individual and will shift over time to reflect the general mood and weed of the Vythrinv. Vythrinv experiencing long periods of depression will
tend towards thick and hardy vines with few leaves or tend towards thick and hardy vines with few leaves or
flowers, while Vythrinv that are experiencing long periods of joy
larger leaves.

The Vythrinv's eyes are a uniform bright green colour,
with no sclera what so ever, with the Iris wrapping all
the way around the back of the eyeball until it reaches shape of a three pointed star.
A Vythrinv's skeleton is comprised of a substance more like wood than the traditional calcium based
bones of the rest of the races. This substance was bones of the rest of the races. Tyis substance was
renamed Vythrinnium by the Vythrinv when they
joind joined the alliance and discovered their unique

This gives Vythrinv bone a flexibility the other race
don't benefit from. However, having their bones bent is extremely painful. Vythrinnium is an extremely is extremely painful. Vythrinnium is an extremety
strong and flexible material and was once ritually
used for the creation of tools and weapons by the rest used for the creation of tools and weapons by the rest
of a Vythrinv's Glade when one died. -

The Vythrinv have an especially strong olfactory
sense, something that is complementary to their sense, something that is complementary to their
emission of aromatic pheromones. These pheromones
form form a part of their speech and as such their native
language can only be truly spoken by a Vythrinv. In anguage can ony be truly spoken by a Vythrinv. In
the modern day they tend to subtly change in smell as they speak, though most races would barely notice the difference, if at all.
A Vythrinv's breath is sweet and somewhat earthy,
reminiscent of the scent following a fresh rain or reminiscent of the scent following a fresh rain or
during early morning dew. Other races of the Alliance during early morning dew. Other races of
may find that Vythrinv always smell nice.
Additionally, the Vythrinv's plant-like nature means will only sustain them for short periods, it is a wilmmon supplement to their diets, and Vythrinv tend
co eat around half as much as other races when they to eat around half as much as other $r$
have access to bright light and water.

The Vythrinv's thicker sap-like blood carries with it a
number of substances that allow the Vythrinv to heal number of substances that allow the
faster than other races of the Alliance.
$\frac{\text { LAEKKIEDA' }}{\text { The LaeKieDa' are a luminous four armed race }}$ adapted to life among the branches of their homeworld's mega flora, making them exceptional

LaekieDa' Traits
There are a number of traits that are inherited from
Natural Climber: Your body is adapted to life climbing among the trees and you are a naturally
good climber. You have the Natural Climber perk by good clin
default

Four Arms: You have 4 arms, which let you hold two two-handed items at once, or 4 one-handed items. Both of the hands on one side are considered off a main hand to opperate, and cannot be opperated
with two left or two right hands.

Prehensile Tail: You have a long tail that can support your weight. You have the Better Balance I perk by

Speed: Your base speed is 2 meters. Unless the slow
perk modifies it, your speed is $2+$ agility meters.
Size: Your size class is medium and your height can be anywhere between 1.4 and 2.0 meters tall. If you
would rather roll for height, use the following formula. Wolled Height: $130+1 \mathrm{~d} 6 \times 10+1 \mathrm{~d} 10 \mathrm{~cm}$

Appearance
The LaeKieDa' are roughly humanoid, though they have four arms instead of the usual two. The second
set of arms are attached just below the first, and can be pulled back to allow the top set to hang straight at

The LaeKieDa' have only three fingers and a thumb on each hand, with their upper and lower hands being mirrored, so that when praced next to each other the
thumbs are on opposite sides.
Additionally, they have extremely long prehensile tails in length. The base of a LaeKieDa"s tail will generally be around twice the thickness of the base of their arms, and tapers slowly towards a point at its end. Their tails are strong prene LaeKieDa"s weight with ease, being evolved to assist their balance and allow
them to hang from tree branches.

The LaeKieDa' skin comes in almost any shade and colour, and they are covered in spots, shapes, stripes or patterns of darker, slightly more saturated cold
These areas shift and fade very slowly over time. Additionally, the LaeKieDa' have an iridescent glowing
blood, that they can filter into their a number of
specialised pockets across their skin, causing a series of bio-luminescent glowing patterns to appear across their skin. They are able to control the colour and
luminescence of these patterns, but if not actively concentrating on it, they will, slowly reflect the emotions of the individual. Their irises, tonnges, nailbeds, and orifices always glow, but will shift in colour
to match the colour of their bio-luminescence elsewhere.

The LaeKieDa' only have hair on their heads, similar to Terrans that don't have facia nair and it is generally a significantly darker shade of their skin colour. Their
hair follicles include bio-luminescence sacks, that
cause the hair to be illuminated near the base,
creating a gradient effect along the length of the hair. creating a gradient elfect along the ength of the nar.
Additionally, due to its structure, their hair can act like natural optical fibres, meaning that the ends of their
hair often glow for a short period after cutting it. This glow fades over time, requiring regular trimming if
they wish to maintain the effect. glow fades over time, requiring
The LaeKieDa' have crescent moon shaped pupils, though their Irises are circular. These shapes are
oriented so that they curve outwards, with the points oriented so that they curve outwards,
further from the centre of their faces.

The LaeKieDa' are capable of locking their joints, by
solidifying the Synovial fluid in their joints. This allows soliaifying the Synovial fluid in their joints. This alows standing up, or henging, with their tails coiled around
something. This process takes around a minute to something. This process takes around a minute to
complete either way, so LaekieDa' will avoid this in tense situations where they may need to move at a

Due to their omnivorous arboreal origins, the
LaekieDa' have long prehensile tongues that can reach as long as 50 cm in extreme cases, but are generally only around 30 cm long. As this organ
originally evolved to quickly consume insects from inside of trees, their taste buds are far more densely packed near the tip of their tongue, but much less so
along the rest of it's length, giving them a perhaps
duller than expected sense of taste. The LaeKieDa"'s aller the rest of th's sength, giving them a persaps diet has always included many forms of insects,
although the methods of preparation have of course changed drastically over the millennia since they first changed drastically
started to eat them.
$\qquad$ Perks are character options that can give you special
abilities, advantage on certain rolls or more role play
focused thing. focused things. Perks can be both positives and SP cost. This means that you gain XP or SP when you take them.
If a perk has its cost listed in SP, that perk cannot be
taken outside of character creation, however if the taken outside of character creation, however if the
cost is listed in XP, then the perk can be purchased for the XP amount after character creation or the same character creation

Many perks have prerequisites that must be met
before you can take them and You can only take mach perk once, unless it states otherwise.

Perks come in a number of categories to make them
easier to find.
If a perk has a negative SP or XP cost, and you choose perk by spending XP equal to twice the cost of the perk. Some perks however, cannot be bought off
These perks will state that they are permanent.

## Gunslinginc

## Quick draw Prerequisites: <br> Prerequisites: Sidearms Skil <br> The time to draw a weapon is lessened, if you have the weapon holstered it costs 0 initiative, if the weapon is stowed it costs 1 initiative. To use this feature, the weapon must use the Sidearms skill.

## Dual Wielding

Prerequisites: Sidearms skill, Dexterity +2 or higher When you take the attack action whilst holding a light weapon that use the sidearms skill in each hand, you can spend 2 ith your second weapon as long as you do not spend any initiative between the two attacks. This attack does not add your dexterity to it's attack rolls. Taking this perk a second time for 400 XP you can
add up to half of your dexterity to your attack rolls, rounded down.

## Boot and Blast

Prerequisites: Strength 2 or higher, Sidearms skill.
Cost 100 XP When you are within melee range of a character of the same size as you or smalier, you can spend
initiative to make an opposed Strength roll. If you are successful, your opponent is pushed up to 3 meters directly away from you, stopping early if they make an attack with a weapon that uses the make an attack with a weapon that uses the
sidearms skill, and move into the space previously
occupied by the creature.

## Ricochet Shot

Prerequisites: Sidearms Skill
Cost: $200 \times \mathrm{P}$
Cost: 200 XP
When you miss a target with a slug, you can attempt a ricochet shot. Roll again, with disadvantane. If you
hit, the slug ricochets off a nearby surface hitting the intended target and dealing half damage.

## Snap Aim

Prerequisites: Quick Draw
Cost: 150 XP
When you quick draw a sidearm you can spend initiative to immediately immediately afterwards.

## Last Stand

Prerequisites: Endurance 2 or higher, Sidearms Skill
Cost: $50 \times \mathrm{XP}$ When you have 1 or less stun, you gain a +1 bonus

## Cunslinger's Dodge

Prerequisites: Agility 3 or higher
Cost: 200 PP
Cost: 200 XP
When hit by a ranged attack, you can spend 2
initiative to attempt to dodge. Add 3 to your DV for initiative to attempt to dodge. Add 3 to your DV for
that attack, potentially turning the hit into a miss.

## First in the Chamber

## First in the Chamber

Prerequisite
Cost: 50 XP
Your first
Your first shot with a sidearm after reloading it deals

## Litteract|

## Eagifan IIllteracy

Prerequisites: Eyes, One language skill other than Eagiian.
Cost:
SP
You were never taught how to read Eagiian. You are unable to read or write Eagiian, although you can still speak and understand it.

## Alternate Tongue

Prerequisites: One language skill other than Eagiian Eagiian Illiteracy
Cost: -75 SP
A step further than the inability to read or write in
Eagifan, you never learnt how to speak it altogether

## Wau of the Blaring Thruster

Thruster Dash Prerequisites: Martial Arts I, Martial Strike
Cost: $75 \times \mathrm{XP}$
By spending 6 initiative, you can move 5 meters in a straight line towards a character and immediately
make a Martial Strike. If this attack hits with three degrees of success or more, you deal double damage. To use this perk you must be wearing a

## Thruster Blast

Prerequisites: Martial Arts I
By spending 8 initiative, you can blast your thrusters downward, causing a radial blast of force that knocks back those around you. Any characters of size mekium or smalier that are within 1 meter of you
must make a Strength check with a DC equal to $10+$
your Martial value. If they fail they are knock your Martial Value. If they fail they are knocked back
yon
up to 2 meters, taking concusive damage equal to up to 2 meters, taking concussive damage equal to you do this, you immediately move up to 5 meters in
a straight line in a direction of your choosing, or take equal damage if you are stopped early. To
perk you must be wearing a Thruster pack.

## Whirlwind Punch

Prerequisites: Martial Arts I, Martial Strike
By spending 10 initiative, you use your thrusters to propel yourself in a circle, attacking all creatures nearby. You can make a Martial strike against each
creature of your choice within 1 meter of you. To use this perk you must be wearing a Thruster pack.
Gunplau
Improved Aim
Prerequisites: Dexterity +2 or higher
Cost 250 XP
When you take the aim action at a target within your optimal range, you gain +2 instead of +1 to your

## Deadly at a Distanc

Cost: $250 \mathrm{XP}, 400 \mathrm{XP}$
When you make an attack roll with a weapon that the weapon's optimal range a critical success can b declared on one die that is 9 instead of the regular 10. You can take this perk a second time for 400 XP to allow both die to declare critical successes on a

## Humanoid Heat Sink

Prerequisites: Endurance 2 or higher,
After attacking with a weapon using the Overcharged Beam property, if the weapon overheats you can choam rating. The overheat time is then reduced by your Endurance stat.

## Grazing Shot

## Prerequisites: Cost: 100 XP

When you would miss a shot with a weapon using aring shot, dailure, you inst hit the target with a grazing shot, dealing half

## Bleeding Blast

Prerequisites: Shotgun Skill
Cost: 100 XP
Semi-Critical hits with shotguns inflict Bleeding:[2].

## Stabiliser

Prerequisites: None
Cost: $100 \times \mathrm{XP}$
You
None

## Kneecapper Prerequisites: <br> Prerequisites: None Cost: 150 XP

You can aim at the legs of enemies, lowering your damage but slowing them down. When you do this, you suffer a -2 penalty to damage but reduce the
target's speed by 2 meters for the next 10 initiative

## Last Bullet's Desperation

Presequisites: None
The last slug in your magazine deals 1 extra damage
if you're below $50 \%$ stun. if you're below $50 \%$ stun.

## Quick Adjust

Prerequisites: Dexterity 3 or higher
Cost: 200 XP
After missing a shot with a marksman weapon, you gain a +1 bonus to your next shot with that weapo

## Stay Down! Prerequisites <br> Prerequisites: Shotguns skill or Marksman skil Cost: 200 XP

When you hit an enemy within $1 m$ with a shotgun or marksman weapon, if they are medium or smaller
they must make a DC 13 strength check, falling prone on a failure.

## Ricochet Specialist <br> \section*{Prerequisites: Cost: 150 XP

}You can ricochet shots to ignore cover with rifles. If you do this, instead of a bonns to the target's D
your damage is reduced by the cover's value.

## Gunkata

Create Opening
Prerequisites: Martial Arts (level 2), Sidearms Skill

When you hit a target with a martial strike, you gain a +1 bonus to your next sidearm sho
immediately fire at the same target.

## Gun Fu Mastery <br> Prerequisites: Martial Arts (Level 2), Sidearms Skill Cost: $150 \times \mathrm{P}$ <br> When you hit a target with a sidearm shot, you gain $a+1$ bonus to your next martial strike if a +1 bonus to your next martial strike if you

## The Best Offence

Prerequisites: Agility 2 or higher, Sidearms Skill
Gain a +1 to your DV against melee attacks, while armed with a sidearm.

## Side-armed and Dangerous Prerequisites: Strength 1 or higher Cost: $50 \times P$

## Bullet Parry Prerequisites: Martial Arts (Level 3)

Cost: 400 XP . Whenever a character hits an attack against you with Whenever a character hits an attack against you with
a firearm whilst within 1 m , you can immediately take
a 2 initiative Interrupt Action, even if you are not the a 2 initiative Interrupt Action, even if you are not the
active player. Reduce the damage by your Martial Value, to a minimum of 0 . If you reduce the damage
to 0 , you catch the projectile, if it is something you to 0, you
can hold.

SKILLS
Skills are the abilities that characters can choose to
buy for SP or XP. These allow a character to properly use different weapons; speak, read and write in

Skills are broken down into a few groups to make them easier to find: Melee
Weapons, Armour and Languages.

Renged Weapons
Sidearms
You are trained in the use of Sidearms.

## Rifles

Prerequisites: None
Cost: 50 XP
You are trained in the use of Rifles.

## Marksman

Prerequisite
Cost: 50 XP
es: None
You are trained in the use of sniper rifles and other
marksman weapons.
Heavy Weaponry

## Prerequisites: None

Cost: 75 XP
You are trained in the use of rocket launchers,
grenade launchers

## Shotguns

Prerequisite
Cost: 50 XP

## Machine Guns

Prerequisites: None

Armaur
Prewer Armour
Prerequisites:
Cost: $500 \times \mathrm{XP}$
You have trained with power armour. You can use the
powered armour variant of the armour types you are powered arr
skilled with.

## Languagec

Prgirequisites: None
Cost: $0 \times \mathrm{XP}$.
You can read, write and speak Eagiian. This language
is the galactic standard and all

Form I Frontish
Prerequisites:
Cost: 100 XP
You can read, write and speak Form 1 Frontish. Thi
language is one of the 4 forms of Frontish used
through out the frontier. It is sometimes called

## Form II Frontish

Prerequisites:
Cost: 100 XP
You can read, write and speak Form 2 Frontish. This language is one of the 4 forms of Frontish used
through out the frontier. It is sometimes called through
Kithin.

## Form III Frontish

Cost: 100 XP
You can read, write and speak Form 3 Frontish. This language is one of the 4 forms of Frontish used
through out the frontier. It is sometimes called Tzamarin.

## Form IV Frontish

Prerequisites: Non
Cost: $100 \times$
You can read, write and speak Form 4 Frontish. This language is one of the 4 forms of Frontish used
through out the frontier. It is sometimes called Remren.

Dinari
Prerequisites: None
Cost: $150 \times \mathrm{P}$
Cost: 150 XP
You can read, write and speak Dinari. This is
You can read, write and speak Dinari. This is a
particularly difficult language to master, often used among the upper echelons of society.
Terran
Cost: $100 \times \mathrm{XP}$
Yon
: None
You can read, write and speak Terran. This language is the rarely taught language that first brought the Terrans to the stars. At character
and AI get this language for free.

## TheRiiYaK

Prerequisites: None
Prest: 100 XP .
Coust
None
You can read, write and speak TheRiiYaK. This
language is nearly extinct, but a few people still
speak this ancient language. At character creation,
speak this ancient language. At ce.
Frayans get this language for free.

## V'atish

Prerequisites: None
You can read, write and speak V'atish. This is the old
Dracon language, and sees little use in modern
society. At charact
language for free.

## \section*{Du'lingui} <br> Du'ingui Prerequisite

Prerequisites:
Cost: 100 XP
You can read, write and speak Du'lingui. This ancient Du'ak language is overly complicated and is rarely
used in modern times. At character creation, Du'Lak get this language for free
L'kae
Prerequisites: None
Cost: $100 \times \mathrm{P}$
You
You can read, write and speak L'kae. This is the
language used by the ancient Ennuan, and sees little language used by the ancient Ennuan, and se
use in modern societ. At character creation,
Ennuans get this lang
use in modern society. At character
Ennuans get this language for free.

## Aquari

Prerequisites: None
Cost: 100 XP
You can read, write and speak Aquari. This is the old Zangen language, and sees little use in modern language for free.

## \section*{Keriyash} <br> Keriyash Prerequisites: None <br> Prerequisites: Cost: $100 \times \mathrm{P}$

You can read, write and speak Keriyash. This is the society. At character creation, Ra'avnii get this society. At charact
language for free.

## Nu'VaeLaa

Prerequisites: None
Cost: $100 \times \mathrm{P}$

You can read, write and speak Nu'VaeLaa. This is the old LaeKieDa'Nii language, and sees little use in
modern society. At character creation, LaeKieDa' get modern society. At cha
this language for free.

## Kazumin

Prerequisites: None
You can read, write and speak Kazumin. This is the old Vythrinva language, and sees little use in modern society. At character creation, Vythrinv get this
language for free.

## Pilating

## Pilot Voidcraft

Prerequisites: None
You have learnt how to control Space Vehicles and can do so without disadvantage.

## Gunnery

Prerequisites: None
Cost: $50 \times \mathrm{PP}$
You have learnt how to control Mounted Guns and can do so without disadvantage.

## Mealic

## Combat Stimulan

Prerequisites:
Cost: 50 XP
Your knowledge of anatomy allows for the use of combat stimulants

## FロடபSES

When you are asked to roll, your Game Master will tell you if there are any applicable focuses. If you have an applicable focus, you gain a bonus equal to the
number of times you have taken that focus. The number of times you have taken that focus. The
number of times you have taken a focus is called it's
rating. If you don't have the focus you're asked to roll, rating. If you don't have the focus you're asked to roll, make the roll as normal.

Increasing a focus's rating by 1 point costs 50 XP
Physics
This focus is used for your knowledge of the physica
principals of the universe.
Chemistry
This focus is used for your knowledge of the

## Biology

This focus is used for your knowledge of the Biology This includes the basics of life as we know it, an
more in-depth knowledge of the Alliance races.

Engineering
for your knowledge of how things
Space Faring
This focus is used for your knowledge of space
Digital
is used for your knowledge of code and computer systems.
Prioribi
The ancient used for your knowledge of the Priorib the ancient race that once inhabited that galaxy and
who's ancient technology we still rely on today to
keep the modern world running.
Alliance
This focus is used for your knowledge of the history
Corporate
This focus is used for your knowledge of the
corporate history.
corporate history.
This focus is used for your knowledge of the politica factions that run the galaxy, and for the play

## RULES OF PLAY

The rules of play are a set of rules that must be appme to the game to allow it to be played properiy, will tell you if your game is using an optional rule or

## Alliance Time

TIS (1) il In Starships and Laserguns, Earth I 1 humans don't either. Beecause of
days are all a little different. If you don't want to be days are air a ittle different. If you don't want to be
bothered with it, you can use Eagiian Time, which is
exactly the same as Earth.

However, the majority of the galaxy uses Alliance Terrans, Terra Maxima. When using this Time-set, the following is true:

1 day is 25 hours. 1 week is 13 days. 1 year is 507
days. 1 year is 10 months. The first 7 months have 51 days, the last three have 50

There is a full Alliance calendar in the back of this
book.

TRANSMISSIDN G لAMMING Communications across interstellar distances are one civilisation. Even across shorter distances, real-time communications are vital to daily life. This of course, interrupting these communications.

Transmitters and Receivers
Transmitter and a Receiver. Transmitters are the part of a communications device that send a signal, and receivers are the part that receive it. These can be nearly any size or complexity, but every
communications device can be simplified to these two parts.

Both parts have a separate rating that is used to
determine how strong the signal given off is or determine how strong the signal given off is, or how
sensitive to signals they are. This is listed in the sensitive to signas they are. This is isted in the
properties of the item, with the property
Comms: $[T y p e / T: X / R: Y]$. The Rating of the Transmitter and Receiver are listed in $T: X$ and $R: Y$, where $X$ and $Y$ are the ratings. The Type determines
the type of signals that the device can send or receive.

For example, a handheld radio may have the property
Comms:[Radio/T:3/R:1.5].

| Type | Range | Each type of Comms device has |
| :---: | :---: | :---: |
| Audio |  |  |
| Radio | 500 m |  |
| Laser | 5 km | a message based on the type |
| bsp |  |  |
| Root space |  |  |
| Squared space | 10 Ly |  |
| -Fi | 5 m | can transmit a signal. So |
| taburst | cm | trans |
| rating 3 Root space transmitter can transmit a signal across 15 light years. Additionally, the Rating of the receiver must be taken into account. The receiver's rating multiplies the distance, as it multiplies the base range value. Most receivers are between rating 1 and |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

2, but lower quality receivers may be of lower rating Noise
A transmission has a Noise rating that can effect the quality of communications, or the speed of data a transmission, or corrupt data transfers.
Each rating of noise that a transmission passes
through reduces the effective rating of the through reduces the effective rating of the
transmission. So a rating 3 radio transmission passing through a rating 1 noise area is effectively rating 2. Meaning it can onnly be received by a rating
1 receiver up to 1 Kilometre away.

Dualitu
The Quality of a transmission is limited by the receiver used. The quality of a transmission is equal to the rating of the transmission when it reaches the
receiver, limited by the rating of the receiver. As each receiver, limited by the rating of the receiver. As each
rating of noise reduces the rating of a transmission, noise has a large impact on quality. The distance a
not transmission crosses also impacts the quality of the
transmission. The quality of a transmission is lowered transmission. The quality of a transmission is lowered
by an amount equal to the distance between the transmitter and receiver, divided by the range. This
means that a radio transmission across 30 m doesn't means that a radio transmission across 30 m doesn't have it's quality reduced at a all, while a radio
transmission across $2,900 \mathrm{~m}$ has it's quality reduced by 5 .
The Quality of a transmission initially starts equal to
the rating of the transmitter, and is only reduced.
A Quality 1 transmission does whatever job it is A Quposed to do, well enough. A radio call is
supderstandable, a databurst transfers data without
und corruption, ect.
A Quality 2 transmission does it's job very well, while
a Quality 0.5 transmission does it poorry. Any less
than 0.5 and things can quickly fall apart. Some a Quality 0.5 transmission does it poory. Any fess
than 0.5 and things can quickly fall apart. Some
specific uses require specifically good connections. specific uses require specifically good connections.
Drones and Ship Spirit's remote control bodies loose Drones and Ship Spriti's remote control bodie
connection if the Quality drops bellow 1 at all.
The quality of a transmission can be determined with

## (Transmitter Rating - Noise - (Distance / $($ Range * Receiver Rating))

Jamming devices add noise in a specific area. The Jamming devices add noise in a specific area. The
Noise added by a jamming device is equal to the Noting a of the device. A jamming device has the
rating
proper property Jamming: $[X / Y]$. The noise created by a
device is reduced by 1 every $Y$ distance from the source of the Jamming.

Reloading
Some weapons use Clips or Magazines that are depleted as you use up the ammunition they store.
When you want to reload a weapon, there are a number of things you must consider.

It costs 3 initiative to replace the ammunition storage device inside a weapon, unless it has the
Reloading: $[\mathrm{X}]$ property, in which case it takes $X$ initiative. The ammunition storage device can be an another type of single shot ammunition such as a Light rocket or Under-barrel Grenade. To do this you
replace the current ammunition storage device with a replace the current ammunition storage device with a
new one. It is important to note that Ammunition Storage Devices track their ammunition individually.
If the weapon can store multiple pieces of ammunition, but does not have the Magazine:[Y]
Property. In these cases the weapon will have the property Capacity:[Z].

Clips and Magazines
Some weapons have the Magazine:[Y] property. If
they do so, you can swap the magazines of the they do so, you can swap the magazines of the
weapon for 3 initiative or initiative equal to the Reloading: [X] property of the weapon. If you have a currently yoaded into a weapon with the contents of the clip. This costs 1 initiative. When you refill a
magazine with a clip, the rounds in the clip are transferred to the magazine in the same order they were loaded into the clip.
It is important to note that each weapon with the Magazine:[Y] property has a different shape and size
magazine and each clip and magazine will only fit the weapon it is purchased for, so it is recommended that you keep a not
magazine are for.

When you load rounds into a clip, you can choose to
either fill a clip with one type of round or you can choose to load the rounds in a specific order if you are using different types of ammunition. In both cases
this costs 10 initiative.

When you fire multiple rounds from a magazine with mixed ammunition types in it, you must determine which slugs hit if you don't roll enough degrees of determine how many rounds you use from your magazine. If your attack roll total is an even number,
the first round that you used is the first round that hits the first round that you used is the first round that hits next round. If your attack roll was an odd number, the last round you fired is the first hit, and you count up instead. Alternatively, you can also use a coin toss to
determine which end of the expended rounds you determine which end of
start counting hits from.

## Static Targets

[|] 1 (1)itreasonably be missed does not have a DV. When attacking a target without a DV, you
roll your attack die as normal roll your attack die as normal, however, regardless of there is still a chance of a critical success or a critical failure. When you roll against a static target, you
automatically gain the maximum possible degrees of success for the firing mode you are using.

Throughout Omnia there are a huge number of starships and other vehicles that characters may own or even face combat in.
Stership Classas
Every starship has a class. The classes are function, although they say nothing about it's actual use.

## Class

Fighter
Shuttle
Modifier The class of a ship has multiple
0.25 effects, these are
0.3 with a class modifier.

Transport
Destroyer
Freighter
Heavy Destroyer
Heavy Freighter
Heavy Freight
Cruiser
Batteship
Dreadnought
Carrier
${ }_{1}$ The various classes of starship 1.5 are listed with a brief
description of their most common functions. There are a
comblen 5 number of ships that do not fit
3 into any particular class, and 3 into any particular class, and 5 higher than 20 or lower than
60.25 . The exact class modifier 0.25. The exact class modifier
of a starship is reflective of the 10 of a starship is reffective of the
ship's size and how quickly it
20 can operate. ship's size and
0 can operate.
Fighter
Despite the countless varieties of Fighters throughout the Galaxy, from Dart types to Heavy Fighters, they invariably share the same role.

Fighters are able to breach some shields and many point defence systems of larger starships. Due to this,
pighters, when unopposed, provide a powerful weapon fighters, when unop

## Shuttle

Almost every ship above the size of Light freighter carries a shuttle aboard. These shuttles are used for
transporting goods and people between various transporting goods and people butween
starships, space ports and planet surfaces.
Transpart
Transports are similar in function to shuttles. The
largest difference between Shuttles and Transports is largest
size.

Where shuttles are usually not equipped with any
significant form of Faster than light drive, Transports significant form of Faster than light drive, Transports
often are. Some Transports also carry a small fighter (often a drome) to defend themselves against lesser pirates.

## Liaht Freighter

Light Freighters are some of the most common types of starships found all through out allied space. Light
freighters are used mostly by various traders to freighters are used mostly by v
transport goods across the galaxy.
The ACS and their Cartographers often use versions
of Light Freighters in their ventures albeit with of Light Freighters in their ventures, albeit with
significantly modified Faster significantly modified Faster Than Light drives and
supped up sensors at the cost of cargo space.

## Destrauer

Throughout Allied space, Destroyers can be found owned by a large number of varied types of people.
From Mercenaries to star pirates to the Alliance navy.

Destroyers are the smallest of the capital class ships,
usually the smallest and fastest of any particular usually the smallest and fastest of any
Freiahter $\qquad$
Throughout Allied space, Freighters are a common
cargo or even smaller ships. Some Freighters are
outfitted by pirates to be used as small battleships outtitted by pirates to be used as small battleships
due to their often customisable designs and significant cargo space that can be converted to living space,
loot storage or used to hide additional weap

## HeavL Destrouer

Heavy destroyers are a rare class of ship, they are
often found in high risk areas that don't yet warrant often found in high risk areas th
the deployment of light cruisers.
They are often accompanied by a fighter escort but rarely by any ship larger than that.
HeavL Freinhter
Heavy Freighters are similar in many regards to alliance's many trade routes. Heavy freighters lack the speed or range of smaller ships, but make up for

The Military also puts heavy freighters to use as cargo transports and for transporting smaller starships. They can also be retrofitted into a rudimentary carrier
Cruiser
Also known as Battle cruisers, the class is one of the
most varied: from heavy cruisers designed to be able most varied: from heavy cruisers designed to be able
to single handedly replace a small fleet; to tight cruisers, designed for quickly responding to any
threat. threat
Cruisers are ships built solely for the purpose of
combat. They are a rare sight throughout the alliance. Battleship
Battleships are a step above cruisers. More powerful and dangerous by a fair margin, the ships are often the flagships of medium fleets and there are few Despite this, Battleships have gained a significant Despite this, Battieships have
reputation among the alliance.
Dreaclnaunht
Dreadnoughts are among the rarest ships in the galaxy. They have little use in modern times, although
when they're needed they prove themselves time and again to be the most powerful players on any

Dreadnoughts are rarely ever seen without a fleet escort that includes a number of battleships and
cruisers. Such a task force is usually able to accomplish any task it is set and is one of the most
powerful pieces on the galactic playing field in times powerfu
of war.

## of war. Carrier

Often times Carriers are smaller in actual size than dreadnoughts and are almost never capable of
receiving much damage. They make up for their lackreceiving much damage. They make up for their lack-
lustre shields, hull and weapons in their specialisation.
They are capable of launching hundred of fighters as They are capable of launching hundreds of fighters as
well as housing their crews and maintaining them. well as housing their crews and maintaining them.
This in itself provides an incredibly powerful resource
on any battlefield. This in itsetf provid
on any battlefield.

## Heavl Carrier

Heavy Carriers are ships built for the express purpose of overwheiming an enemy with an incredible number of small attack craft. These ships can often be found fielding as many as a thousand fighters
combination with the firepower of a battleship.
Some heavy carriers are retrofitted to support a number of ships as large as heavy destroyers.

## Pilating

The ability to pilot a Starship is a highly coveted, yet common ability amongst the Alliance. Proficiency in Starship systems widely varies between locations.
Frontier citizens are far less likely to be capable at Frontier citizens are far less lively to be capable at
piloting a Starship than those living in the core worlds.
Piloting a starship requires knowledge of Voidcraft systems. To attempt a Pilot Voidcraft check, a
character must have at least one rating of the pilot character must have at least one rating of the Pilot
Voidcraft skill. Depending on the rating of the skill, a character rolls a number of d10's and compares the
result of this roll directly to the DC set by the Game result of
Master.

There is always a possibility for conflict is a sentiment that is never more true than when youre sitting pretty firepower to fight off small nation states As such firepower to fight off small nation states. As such,
rules must exist for starship vs starship combat. These are those rules.

## Turns

| Modifier | Cool down | The difference in size |
| :---: | :---: | :--- |
| $\leq 0.5$ | 1 | between the majority of |
| $\leq 1$ | 2 | the starships found |
| $\leq 2$ | 3 | through out omnia |
| $\leq 3$ | 4 | means that they act in |
| $\leq 5$ | 5 | combat at vastly different |
| $\leq 10$ | 6 | speeds. |
| $\leq 15$ | 7 |  |
| $\leq 20$ | 8 | A vehicle uses the |
| $>20$ | 12 | a |

A vehicle uses the
inter Pilot as appropriate. The larger a craft is , the such, vehicles have a cool down
 simplicity's sak period the venice coes nothing. happens on it's turn and it does not move during movement is planned on it's turn but split evenly own turns.
Interaction Points
Vehicles have their own system of taking actions. They gain and spend Interaction Points (IP) to
perform actions. The amount of IP a vehicle gains is dependant on its class modifier and the number of IP to perform any set action is based on the rating of the
module or system that that action uses.

At the start of it's turn, the vehicle gains IP equal to the ship's class modifier times 10, rounded up. Any unspent IP is lost at the end of a vehicle's turn. A
vehicle can spend or gain IP through the actions of it's crew.
Positions
There are a number of positions that any crewman can take, each of which allows for a number of actions that crewman can perform
The available positions on any given ship, and the
number of each that are available are listed on the number of each that are availab
ship's sheet in the Encyclopædia.
It takes a crew member's action to change position
and the new position must not already be occupied. Сapłain
The captain of a ship is the person in charge. They give orders, call the shots and usually have the most
experience of anyone in the crew, although there are exceptions.

A captain has the following actions available to them:

## Power to weapons

The weapons deal +1 to damage and gain $a+1$ to
Power to Shields
Costs: 0 IP The shields regenerate twice as much next turn.

## Power to engines

One Accelerate or Manoeuvre costs the one times Engine's rating less IP for one turn.

## Power to drive

One Charge Drive or Engage Drive ability require one times the drive's rating less for one turn.
Power to sensors
Costs: 0 IP
The active sensor range is doubled for one turn.
Helmsmen
The Helmsman is the position in charge of actually piloting the craft. This position is able to move the craft, performing combat manoeuvres. The following
Manoeuvres are available to the helmsman:

## Bring weapon to bear

One weapon gains a bonus to hit one target equal to
half the IP spent for one turn.
Evasive action
Costs: 5 times the engine rating.
Gives the craft a +2 to it's evasion for one turn.

## Accelerate

Costs: 2 times the engine rating
The craft's current speed is increased or decreased by up to 10 times the engine rating divided the clas
modifier. This is done without rounding the class moafinier.

## Manoeuvr

Costs: Engine's Rating
The craft is able to manoeuvre, changing course by The craft is able to
up to 45 degrees.
Nevigator
The navigator is the crewman given the task of
navigating the ship at superluminal speeds.
Charge Drive
Costs: 2 times Drive rating
Charges the drive one segm

## Engage Drive

Costs: Drive rating
Engages the drive.

## FTL Burst

Costs: Drive rating times 5
Move anywhere within range of the drive.
Engineer $\qquad$
The engineers are the crew tasked with maintaining the operational state of the craft. Engineers are
primarily tasked with dath primarily tasked with damage control, a
maintaining the equipment aboard the craft.

## Reactor boost

Costs: 2 times class modifier
Gosts: 2 times class modifier in IP next turn.
Damage control
Costs: 2 times class modifier
End one status effect.

## Gunחer

The gunner, or gunnery officer, operates the weapons system aboard a starship. Some weapons will require the gunner to be located at that weapon, others may

## Fire Weapon Costs: Weapon

Costs: Weapon's rating
Make an attack roll with a single weapon
Reload and Rearm
Costs: Weapon's rating

## Reload a single weapon.

Target Lock
Costs: Weapon's rating
Gain a +2 to hit with a single weapon against a Sain a +2 to nit with a single

## Fighter Pilot

$\qquad$
Whether remotely or In-The-Cockpit, the fighter pilots are the crew members who fly small, craft. They do not influence a larger ship that they are aboard, but their
own small-craft. They have more actions availa own small-craft. They have more actions available to
them than any other position as those craft rarely require more than one person to operate. This
position is not available on the majority of starships.

\section*{| Bring weapon to bear |
| :--- |
| Costs: |}

One weapon gains a bonus to hit one target equal to

## Evasive action

Costs: 1 times engine rating.

## Accelerate Costs: Engine's rating

The craft's current speed is increased or decreased modifier. This is done without rounding the class modifier.
modifier.
Manoeuvre
Costs: Engine's Rating
The cratt is able to manoeuvre, changing course by up to 45 degrees.

## Fire Weapon

Costs: Weapon's ratinc

## Reload and Rearm

Costs: Weapon's rating
Reload a single weapon.

## Target Lock

Gain a +2 to hit with a single weapon against

## Power to weapons Costs: 0 IP

The weapons deal +1 to damage and gain $a+1$ to

## Power to Shields

The shields regenerate twice as much next turn.

## Power to engines Costs: 0 IP

One Accelerate or Manoeuvre costs the one times Engine's rating less IP for one turn.
Pawer
Power systems can only be set once per turn as power systems can be extremely volatile otherwise.
Therefore, the abilities "Power to Weapons", "Power to Therefore the abilities "Power to weapons"' "Power to
Shields", "Power to Drive", "Power to Sensors", and
Sower to Engines" can only
Shialds and Intearitu
Vehicles do not have HP or Stun, like characters do,
instead, they have Shields instead, they have Shields and Integrity. These two
function in a similar manner to Shields and Integrity. Shields regenerate a specific amount, based on their
rating, each turn, and can be bolstered easily. This
means that if a ship's shields regenerate faster than the average damage output of another ship, that ship
will statistically be unable to damage it on it's own. A vehicle's shields will regenerate an amount of shield strength equal to:

## Shield Rating x Class Modifier (minimum of 1)

If a vehicle's shields are reduced to 0 , they will not regenerate for a number of turns equal to the ship's

Integrity is far harder to deal with, and often requires strength. Integrity cannot be repaired during combat, as it takes hours to complete such repairs.

## Evasion

 Instead of the DV of a character, vehicles have anEvasion rating. This value represents how hard a
vehicle is to hit with a weapon. A vehicle's Evasion vehicle is to hit w
rating is equal to:

## 10 + Engine Rating + Pilot Voidcraft Rating -

A ship's evasion uses the Pilot Voidcraft rating of its helmsman, or captain, whichever is higher. For the purposes of evasion, if the class modifier is 0.5 or
$\qquad$
Attack rolls for vehicle based weapons are similar to attack rolls for characters.

However, instead of using Dexterity, Agility or
Strength to use vehicle weapons, a character adds Strength to use venicle weapon
their ranks in the Gunnery skill.

Starship weapons, and the weapons of most vehicles,
are all considdered short range class weapons.
To hit with a weapon, a character in the fighter pilot or gunner role must use the Fire weapon ability. They then choose a target, and roll their attack, comparing that to the target's Evasion value. To roll an attack,
the gunner rolls the following:

## 2d10 + Gunnery Rank + Bonuses from IP

If this value is higher than the Evasion of the craft
they're firing at, the shot hits. When a shot hits the they're firing at, the shot hits. When a shot hits the
damage is dealt to the shields directly. If this reduces damage is dealt to the shields directly. If this reduces
the shield to 0 , and additional damage overflows and the shield to 0 , and additional
is done to the ship's integrity.
Unless a weapon has the Anti Personnel Weapon (APW) tag, the weapon has disadvantage to hit a Voiclcraft Movement
A voidcraft moves through the emptiness of space constantly push forwards to move in the same way a
vehicle does inside an atmosphere. Instead, a vehicle does inside an atmosphere. Instead, a vow down. A Voidcraft has no effective top speed. It Sill move in a straight line the same as the turn before
unless it uses the manoeuvre ability.

## Moclules Er Sustems

$\qquad$
A voidcraft has both Modules and Systems. Systems
are required for the basic function of a voidcraft, where Modules are optional. Modules can easily be replaced whilst a ship is in dry-dock, and the one ship
can have multiple loadouts that are switched out can have multiple loadouts that are switched
depending on the mission they are embarking on.

A list of all available modules are included at the end
of this section. Remming
A voidcraft can Ram an obstacle or other voidcraft. In these situations, they must make an opposed check
against the target they're attempting to ram. To ram
a target, make the following check:

## (Pilot Voidcraft Check + Engine Rating) ${ }^{*}$ (Your Class Modifier / Opponent's Class Modifier)

When ramming your ship takes an equal amount of damage done to the target. The damage you do to the target is based on the difference in your spe
the difference between your class modifiers.

Depending on the angle you strike the opponent's ship from, the speed difference
changes how it is applied.
When a ship is rammed, it
is always assumed to be
is always assumed to be
facing the direction it is
moving for the sake of the
diagram above. In the
diagram above. In the
diagram above, you can
see a ship has three
see a ship has three arcs
from which it can ben
from wh
rammed:
Fore
The blue section, for when you ram a ship head-on The blue section,
or nearly head on

Aft
The green section, for when you ram a ship from

## Amidships

The red sections, for when you ram a ship from the
side. This is the most commo
The damage dealt to both yourself and your target is

## (Difference in your speeds / 10)d6 * Attacker's class Modifier / Target's clas

When a ship is rammed from amidships, the target is said to be moving with a speed of 0 . This is because
their speed will not make a difference to the force their speed will not mak

The maximum damage done is equal to the damage required to destroy either ship.
If either ships are not destroyed, their speeds change. If they rammed from the Fore, both ships have their
speed set to 0 . If they rammed from the aft, they have their speed set to the same as the target's. If they rammed
reduced to 0 .
Additionally, a ship must move in a straight line up to 5 times it's ength before it can deal full damage from
a ram attack. If it moves half or more of that distance
will deal half damage to both itself and the target. If
a ship attempts to ram from less than 2.5 times it's a ship attempts to ram from less than 2.5 times
length, it will not deal any damage to either ship.

## STARSHIP MODULES

## The following is a list of a number of available modules for starships.

Some modules are passive, whilst others are active,
The effect of Passive modules is always active, whilst The effect of Passive modules is always active, whilst
active modules may need to be triggered by spending Engine Booster

Engines lacking? No matter. The Engine Booster module can artiricially boost the rating of an engine. These Modules are often installed on ships that need
to chase or dodge such as interceptors and light fighters.
The Engine Booster is a passive module.
Whilst the Engine Booster is active, it boosts the performance of a craft's engines without increasing the cost. The craft adds the Engine Booster's rating to the Engine's rating for the purposes of Accelerating
and Evasion. This does not change the IP cost of the
Accelerating or Decelerating, as usual the IP cost Accelerating or Decelerating, as usual the
remains based solely on the Engine's rating.
remains based solety
Shield Booster $\qquad$
Shield Baoster
For those that like to stay alive, shield b
common sight throughout the galaxy.
The Shield Booster is a passive module.
Whilst the Shield Booster is active, it boosts the regeneration of the shield system; The shield's
regeneration adds the Shield Booster's rating to the strength regenerated each turn.
Warp Stabiliser Ringe
Ship feeling a bit slow? Using all your fuel? Well, I solution for you.
The Warp Stabiliser Ring is an active module that needs to be activated and deactivated.

Whilst activated, the Warp Stabiliser Ring can do one
of two things. It can either reduce the fuel of two things. It can either reduce the fuel
consumption of the ship whilst warping, or it can increase the speed of the ship.
If you reduce the cost of the ship, you divide the fuel cost of the ship at warp by the rating of the Warp If you increase the speed of the ship, you multiply the speed of the ship
Stabiliser Rings.
This module is not available in rating one.

## STARSHIP WEAPONS

## Voidcraft weapons are technically a type of Module,

 but a weapon hard point of the appropriate rating.Weapons fitted to Voidcraft deal Voidcraft Damage
(VD). This is to represent that mounted weapons deal (VD). This is to represent that mounted weapons deal
far more damage than handheld weapons. When a far more damage than handheld weapons. When a
Voidcraft weapon hits a character, its damage is
multiplied by 10 . This means that it is quite likely that voidcraft weapon hits a character its damage is
multiplied by 10 . This means that it is quite likely that a starships' weapons will easily convert a character into a puff of bloody mis

## 

$\qquad$ -
One of the most basic weapons available for starships
is the Laser Cannon. The basic laser cannon comes is tod to a turreted mount, giving it a near ubiquitous firing arc on most vessels.
Laser cannons come in a number of variants, listed bellow.
Multi
The Multi laser cannon is a weapon system spread across multiple hard points each with a low rating.
When used in conjunction, this weapon system can be dangerously effective.
The damage of this weapon system is based on the rating of the weapon system. For each rating it deals
2 d 4 Radiation VD.

The weapon has the properties
Ranged:[250/500/1000], Munitions:[5/3/Crystal]
Mounted

## Dual

refers to a pair of smaller la dual laser cannon refers to
tandem.

The damage of this weapon system is based on the
rating of the weapon system. For each rating it deals rating of the weap
1d8 Radiation VD.

The weapon has the properties Ranged:

## Reil ᄃanחons

Rail cannons, are a type of projectile weapon that fires an electro magnetically accelerated round up to
fractions of the speed of light. These rounds are fractions of the spe
extremely damaging.

Rail cannons come in a number of variants, listed
Single
The single Rail cannon is a single turreted mount with a large rail cannon on it. It requires reloadin after eve
The weapon deals damage based on it's rating. For
each rating it deals $2 d 6$ Piercing VD. ...
The weapon has the properties
Ranged:[500/1000/10000], Munitions:[1/V/Slug] Mounted
Rems
Rams are a form of melee weapon, oft affixed to the front of a ship. They have their own integrity
absorbs damage when making a ram attack

There are a number of Rams available, spanning two
types, Physical Rams and Shield Rams. Physical rams
take half damage from the ram, where Shield Rams deal double damage against shield systems but take genemage from a ram. Shield rams are more generally more expensive, but can be recharged over

Full Ram
The Full Ram is the most well defended, although
heavy Physical Ram. It has Integrity equal to 10 heavy Physical R
times the Rating.

## Cutting Ram

The cutting ram is less defended than the Full Ram, but is far superior to not having a Ram at all. It has
Integrity equal to 5 times the Rating. The Cutting Ram is a Physical Ram

## ENCYCLロPAEDIA

This is the Encyclopaedia, and will be eventually replaced with a catalogue. This section covers all of the many items availabe

Raritul and Restrictior
Weapons and Items can have a rarity. Not all will, but many do. These items are not readily available without some searching.

Additionally, not all weapons and items are legal, and some may require a permit, while others are outlawed entirely.

This is represented in the rarity value of an item.
For mechanical purposes, the Rarity value is comprised of three parts, which determine the values for an Extended test to locate a vendor for the item. This test is a Charisma test as it involves searching through markets and asking around

The first number is the Rarity of the item. This is the number of successes you will have to roll.

The second part is a letter; L, R or F. L stands for Legal, and represents the item being nonrestricted. R stands for Restricted and means restricted. $R$ stands for Restricted and means that you will either need to search black
markets or have a valid license for this item. F stands for Forbidden. This item is not legal and you will only find it on a black market.

The third part is the Difficulty of finding a vendor of the item. This is separate for the rarity. This is the DC of the extended check.

For example, an item with the Rarity value 7R15 would require 7 successes, with a DC of 15. Additionally, the Item is restricted and you will need a permit for it.
The Rarities listed in this section are the common rarities, and a Game Master may choose to increase or decrease them in any given area.

| Name | Cost | Skill | Damage | Bulk | Rarity | Attack Types | Range | Properties |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 5 Hot Muzzle Blaster Pistol | 50 CR | Sidearms | 4 Fire | 2×2 | 2 R8 | Standard Attack | 1-8, Max 20 | Munitions:[5/5/Plasma], One handed, Light, |
| X1 Laser Pistol | 150 CR | Sidearms | 4 Radiation | 2×2 | 3 R8 | Standard Attack | 1-12, Max 30 | Munitions:[5/1/Crystal], One handed, Light, |
| Alliance Armoury Mark IV Coil Pistol | 1,000 CR | Sidearms | 5 Piercing | $3 \times 2$ | 3 R10 | Standard Attack | 1-12, Max 30 | Munitions:[1/S/Slug], Magazine:[8], One handed, Light, |
| 1E //Life | 2,500 CR | Sidearms | 8 Piercing | 2×2 | 8 R16 | Standard Attack | 1-12, Max 30 | Munitions:[1/L/Slug], Capacity:[3], One Handed, Heavy, Light, |
| ARM 6C Revolver | 5,000 CR | Sidearms | 5 Radiation | $3 \times 2$ | 10 F16 | Standard Attack, Overcharged Attack:[4] | 1-12, Max 30 | Munitions:[15/2/Crystal] $\times 6$, One handed, Heavy, Light, |
| 7B //Paragon | 500 CR | Sidearms | 5 Piercing | $3 \times 2$ | 3 R12 | Seeking Attack:[1,2] | 1-12, Max 20 | Munitions:[1/M/SmartSlug], Magazine:[2], One Handed, Light, |
| CA I-Beam 74 | 2,500 CR | Sidearms | 3 Radiation | 2×2 | 3 R8 | Overcharged Attack:[6] | 1-12, Max 30 | Munitions[10/1/Crystal], One Handed, Light, |
| ARC Gyrostrike Amber | 250 CR | Sidearms | 5 Impulse:[4] | $3 \times 2$ | 5 R10 | Heavy Attack | 1-12, Max 40 | Munitions:[1/S/Vortex], Magazine:[10], One Handed, Light, |
| VA-SA. Sparrow | 750 CR | Sidearms | 2 Impulse:[10] | 2×2 | 6 R12 | Light Attack | 1-4, Max 25 | Munitions:[1/S/Vortex], Magazine:[7], One Handed, Light, |
| HB P3S | 150 CR | Sidearms | 4 Fire or Cold | $2 \times 2$ | 3 R8 | Standard Attack, Heavy Attack:[2] | $1-7$, Max 20 | Munitions:[5/S/Plasma or 5/S/Cryonics], One Handed, Light, |
| HB P6M | 75 CR | Sidearms | 4 Electric | 2×2 | 3 R8 | Standard Attack | 1-6, Max 15 | Munitions:[4/M/Battery], Capacity:[1], One Handed, Light, |
| 8C //Thunder | 1,500 CR | Sidearms | 2 Electric | 2×2 | 6 R14 | Quick Attack | 1-4, Max 20 | Munitions:[10/5/Batterry, Capacity:[1], One Handed, Light, |
| Dart Gun | 150 CR | Sidearms | -- | 2×2 | 3 L8 | Quick Attack | 1-20, Max 50 | Munitions:[1/Dart], Capacity [1], Reloading:[2] One handed, Light, |
|  |  |  |  |  |  |  |  |  |
| Type 6 Hot Muzzle Blaster Rife | 75 CR | Rifles | 5 Fire | $4 \times 2$ | 2 R8 | Standard Attack, Heavy Attack:[3] | 3-12, Max 40 | Munitions: [10/S/Plasma], Two Handed, |
| Long Range Blaster 93 Model | 200 CR | Rifles | 5 Radiation | $4 \times 2$ | 4 R10 | Standard Attack, Overcharged Attack:[2] | 3-15, Max 80 | Munitions:[10/2/Crystal], Two handed, |
| X2 Laser Rifle | 250 CR | Rifles | 6 Radiation | $5 \times 2$ | 3 R8 | Standard Attack | 3-12, Max 40 | Munitions:[10/1/Crystal], Two handed, |
| Alliance Armoury Mark VI Coil Rifle | 1,500 CR | Rifles | 8 Piercing | $5 \times 2$ | 3 R10 | Standard Attack, Heavy Attack:[3] | $3-16$, Max 40 | Munitions:[1/M/Slug], Magazine:[36], Two handed, |
| 3C //Occlude | 1,500 CR | Rifles | 6 Piercing | $4 \times 2$ | 3 R12 | Seeking Attack:[1,3] | 3-20, Max 50 | Munitions:[1/M/SmartSIug], Magazine:[12], Two Handed, |
| CA I-Beam 75 | 2,500 CR | Rifles | 4 Radiation | $5 \times 2$ | 5 R12 | Overcharged Attack:[6] | 3-16, Max 40 | Munitions[10/2/Crystal], Two Handed, |
| ARC Gyrostrike Opal | 500 CR | Rifles | 5 Impulse:[8] | $5 \times 2$ | 5 R12 | Heavy Attack | $3-12$, Max 120 | Munitions:[1/M/Vortex], Magazine:[15], Two Handed, |
| 2F//Fundamental | 1,500 CR | Rifles | 4 Radiation | $5 \times 2$ | 6 R12 | Light Attack | 3-12, Max 60 | Munitions:[10/2/Crystal], Two Handed, |
| 1B//Lightning | 250 CR | Rifles | 5 Electric | $5 \times 2$ | 2 R10 | Standard Attack, Heavy Attack:[3] | 5-20, Max 120 | Munitions:[10/M/Battery], Capacity:[2], Two Handed, |
| ARC Gyrostrike Beryl | 750 CR | Rifles | 1 Impulse:[10] | $5 \times 2$ | 5 R12 | Heavy Attack:[3] | 3-12, Max 90 | Munitions:[1/M/Vortex], Magazine:[15], Two Handed, |
| Gear Lock Kilo | 1,000 CR | Rifles | 4 Piercing | $4 \times 3$ | 5 R12 | Spray Attack:[10] | $3-16$, Max 40 | Munitions:[1/M/Slug], Magazine:[30] Two Handed, |
| HB C23M | 4,000 CR | Rifles | 10 Piercing | $4 \times 2$ | 5 R12 | Seeking Attack:[1] | 3-20, Max 50 | Munitions:[1/M/SmartSLug], Magazine:[10], Two Handed, |
| Alliance Armoury Mark VII Coil BR | 1,500 CR | Rifles | 5 Piercing | $5 \times 2$ | 3 R10 | Heavy Attack:[1,3,5] | 4-16, Max 70 | Munitions:[1/M/Slug], Magazine:[30], Two Handed, |
| HV Shocker | 500 CR | Rifles | 4 Electric | $5 \times 3$ | 4 R12 | Standard Attack, Overcharged Attack: [3] | 4-20, Max 80 | Munitions:[5/M/Battery], Capacity:[1], Two Handed, |
|  |  |  |  |  |  |  |  |  |
| Type 7 Hot Muzzle Long Blaster | 100 CR | Marksman | 10 Fire | $6 \times 2$ | 3 R10 | Focused Attack | 10-45, Max 400 | Munitions:[20/S/Plasma], Two handed, Anchored, |
| X3 Laser Rifle | 300 CR | Marksman | 12 Radiation | $7 \times 2$ | 4 R10 | Focused Attack | 10-45, Max 400 | Munitions:[20/1/Crystal], Two handed, Anchored, |
| Alliance Armoury Mark ViII Coil Sniper | 1,000 CR | Marksman | 16 Piercing | $8 \times 2$ | 4 R12 | Focused Attack | 10-60, Max 500 | Munitions:[1/L/Slug], Magazine:[5], Two handed, Anchored, |
| CE Type 94 Longrifle | 750 CR | Marksman | 4 Piercing | $8 \times 2$ | 6 R8 | Spray Attack:[5] | 5-25, Max 120 | Munitions:[1/M/Slug], Magazine:[5], Two handed, Anchored, |
| Exitium | 10,000 CR | Marksman | 36 Piercing | $5 \times 2$ | 15 F18 | Focused Attack | 10-50, Max 1,000 | Munitions:[3/L/Slug], Magazine:[3], Two handed, Anchored, |
| 9F//Valdritch | 750 CR | Marksman | 12 Piercing | $8 \times 2$ | 4 R14 | Focused Attack, Seeking Attack:[1] | 10-60, Max 500 | Munitions:[1/L/SmartSlug], Magazine:[4], Two handed, Anchored, |
| CA I-Beam 76 | 2,500 CR | Marksman | 5 Radiation | $6 \times 2$ | 6 R12 | Overcharged Attack:[6] | 10-60, Max 400 | Munitions[10/3/Crystal], Two handed, Anchored, |
| ARC Gyrostrike Ruby | 700 CR | Marksman | 6 Impulse:[25] | $6 \times 2$ | 6 R14 | Focused Attack | 10-60, Max 600 | Munitions:[1/L/Vortex], Magazine:[6], Two Handed, Anchored, |
| TAG-48-Far-Stalker | 5,000 CR | Marksman | 10 Piercing | $7 \times 3$ | 6 R12 | Focused Attack | $20-80$, Max 1,500 | Munitions:[1/L/Slug], Magazine:[5], Two Handed, |
| CA Double Tap | 1,000 CR | Marksman | 4 Cold, 4 Fire | 6x2 | 6 R14 | Heavy Attack:[2] | 10-30, Max 400 | Munitions:[5/S/Cryonic +5/S/Plasma], Two Handed, |
| ARC Thunderstruck Amethyst | 1,000 CR | Marksman | 16 Electric | $5 \times 3$ | 6 R14 | Focused Attack | 10-60, Max 500 | Munitions:[12/L/Battery], Two Handed, |
| VA-MM. Venator BM\{R\} | 1,250 CR | Marksman | 13 Piercing, 2 Radiation | 7×2 | 9 F16 | Focused Attack | 50-100, Max 1,250 | Munitions:[1/M/Slug], Magazine:[5], Two Handed, Supressed, |


| Name | Cost | Skill | Damage | Bulk | Rarity | Attack Types | Range | Properties |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Type 8 Hot Muzzle Auto Blaster | 300 CR | Heavy | 3 Fire | $6 \times 4$ | 3 R10 | Spray Attack:[10] | 3-12, Max 20 | Munitions:[6/S/Plasma], Two handed, Anchored, |
| X4 Beamer | 500 CR | Heavy | 6 Radiation | $4 \times 3$ | 3 R10 | Sustained Attack, Overcharged Attack:[4] | 3-15, Max 30 | Munitions:[5/2/Crystal], Two handed, |
| TAG-23-Periapsis | 1,000 CR | Heavy | 7 Radiation | $5 \times 4$ | 5 R12 | Sustained Attack, Overcharged Attack:[2,4,6] | 3-20, Max 40 | Munitions: [5/3/Crystal], Two handed, |
| Z3 Chain Laser | 2,000 CR | Heavy | 3 Radiation | $7 \times 4$ | 4 R16 | Spray Attack:[20] | 8-25, Max 40 | Munitions:[6/2/Crystal] x20, Two handed, Anchored, |
| PR-43-MK V | 500 CR | Heavy | -- | $8 \times 3$ | 8 F14 | Standard Attack | 20-60, Max 500 | Munitions:[1/M/Rockets], Capacity:[1], Two handed, |
| CA I-Beam 77 | 2,500 CR | Heavy | 6 Radiation | $8 \times 3$ | 10 F16 | Overcharged Attack:[6] | 2-10, Max 50 | Munitions[10/4/Crystal], Reloading:[5], Two handed, Heavy, |
| ARC Gyrostrike Lapis | 750 CR | Heavy | 1 Impulse:[8] | $6 \times 4$ | 6 R12 | Spray Attack:[10] | 3-12, Max 40 | Munitions:[1/M/Vortex], Magazine:[30], Two Handed, Anchored, |
| PR-81 MK VII | 500 CR | Heavy | -- | $8 \times 3$ | 10 F14 | Standard Attack | 15-50, Max 500 | Munitions: [1/L/Rockets], Capacity:[1], Two handed, |
| PRA-40 MK LV | 2,000 CR | Heavy | -- | $8 \times 4$ | 8 F14 | Heavy Attack:[1,2] | 10-40, Max 200 | Munitions:[1///Rockets], Capacity:[2], Reloading:[6], Two handed, |
| PR-18 MK IX | 250 CR | Heavy | -- | $8 \times 3$ | 9 F14 | Standard Attack | 10-40, Max 300 | Munitions:[1/S/Rockets], Capacity:[1], Two handed, |
| PRA-60 MK XVC | 5,000 CR | Heavy | -- | $8 \times 4$ | 10 F14 | Heavy Attack:[1,2] | 10-40, Max 200 | Munitions:[1/M/Rockets], Capacity:[2], Reloading:[6], Two handed, |
| CA Focused | 1,000 CR | Heavy | 8 Radiation | $5 \times 3$ | 4 R12 | Sustained Attack | 3-20, Max 50 | Munitions:[5/3/Crystal], Two Handed, |
| TB7 Blaze | 500 CR | Heavy | 4 Cold or Fire | $6 \times 4$ | 7 F16 | Strong Attack | 1, Max 1 | Munitions:[30/S/Cryo or 30/S/Plasma], Cone:[6/45], Dodge:[10], Two Handed, |
| TB7 Scorch | 2,000 CR | Heavy | 5 Cold or Fire | $6 \times 5$ | 8 F16 | Strong Attack | 1, Max 1 | Munitions:[30/M/Cryo or 30/M/Plasma], Cone:[7/45], Dodge:[12], Two Handed, |
| TB7 Incinerator | 5,000 CR | Heavy | 6 Cold or Fire | 7×5 | 9 F16 | Strong Attack | 1, Max 1 | Munitions:[30/L/Cryo or 30/L/Plasma], Cone:[8/45], Dodge:[14], Two Handed, |
| HB HW6AL | 5,000 CR | Heavy | 5 Electric | $5 \times 5$ | 8 R12 | Overcharged Attack:[3-5], | 1-8, Max 30 | Munitions:[12/M/Battery], Reloading:[4], Two Handed, |
| SR-73-Defender | 250 CR | Shotgun | 12 Flak:[3] | $4 \times 2$ | 3 R10 | Strong Attack | 1-4, Max 4 | Flak Offset:[1], Munitions:[1/M/Cartridge], Capacity:[6] Two handed, |
| SR-88-Palisade | 500 CR | Shotgun | 16 Flak:[2] | 5×2 | 4 R10 | Strong Attack | 1-3, Max 8 | Flak Offist:[ [1], Munitions:[1/M/Cartridge], Capacity:[7] Two handed, |
| SR-96-Fatality | 750 CR | Shotgun | 18 Flak:[3] | 4×2 | 5 R10 | Strong Attack | 1-6, Max 6 | Flak Offiset:[1], Munitions:[1/M/Cartridge], Capacity: [8], Two handed, |
| MCA Rothesay | 150 CR | Shotgun | 8 Flak:[2] | $4 \times 2$ | 6 R10 | Strong Attack | 1-4, Max 4 | Flak Offiset:[1], Munitions:[1/S/Cartridge], Capacity:[5], One handed, |
| MCA Stewart | 1,500 CR | Shotgun | 6 Flak:[3] | 6x2 | 8 R10 | Heavy Attack:[4] | 1-2, Max 2 | Flak Offiset:[1], Munitions:[1/M/Cartridge], Capacity:[16], Two handed, |
| McA william | 5,000 CR | Shotgun | 6 Flak:[2] | $5 \times 3$ | 8 R12 | Heavy Attack:[4] | 1-3, Max 3 | Flak Offset:[1], Munitions:[1/M/CCartridge], Capacity:[12], Two handed, |
| MCA Hamilton | 10,000 CR | Shotgun | 25 Flak:[5] | $6 \times 4$ | 9 R12 | Strong Attack | 1-5, Max 5 | Flak Offiset:[1], Munitions:[1/L/Carrridge], Capacity:[4], Two handed, |
| ARC Thunderstruck Iolite | 2,000 CR | Shotgun | 4 Electric | $5 \times 3$ | 6 R10 | Heavy Attack:[5] | 1-4, Max 8 | Munitions:[12/M/Battery], Capacity:[2], Reloading:[2], Two Handed, |
| 2A //Rapid | 150 CR | Machine Gun | 3 Radiation | $3 \times 2$ | 5 R12 | Spray Attack:[6] | 1-8, Max 20 | Munitions:[5/2/Crystal], Two handed, |
| Gear Lock Mini | 350 CR | Machine Gun | 2 Piercing | $3 \times 2$ | 6 R12 | Spray Attack:[10] | 1-8, Max 20 | Munitions:[1/S/SLug], Magazine:[20], Two handed, |
| ARC Gyrostrike Diamond | 450 CR | Machine Gun | 1 Impulse:[5] | $3 \times 3$ | 6 R14 | Spray Attack:[10] | 1-6, Max 20 | Munitions:[1/M/Vortex], Magazine:[20], Two Handed, |
| ARC Gyrostrike Emerald | 450 CR | Machine Gun | 1 Impulse:[15] | $3 \times 2$ | 6 R12 | Spray Attack:[15] | 1-8, Max 30 | Munitions:[1/S/Vortex], Magazine:[30], One Handed, |
| Gear Lock Micro | 350 CR | Machine Gun | 5 Piercing | $3 \times 2$ | 6 R12 | Spray Attack:[5] | 1-8, Max 20 | Munitions:[1/S/Slug], Magazine:[15], One Handed, Light, |
| Gear Lock Mega | 1,500 CR | Machine Gun | 3 Piercing | $7 \times 3$ | 6 F14 | Spray Attack:[10] | 3-15, Max 80 | Munitions:[1/L/Slug], Magazine:[30], Two Handed, |
| Gear Lock Giga | 3,000 CR | Machine Gun | 1 Piercing | $8 \times 4$ | 6 F14 | Spray Attack:[30] | 3-15, Max 80 | Munitions:[1/L/Slug], Magazine:[120], Two Handed, |
| OA //Alternating | 400 CR | Machine Gun | 3 Electric | $4 \times 3$ | 6 F14 | Spray Attack:[10] | 1-8, Max 15 | Munitions:[9/L/Battery], Capacity:[3], Two Handed, |
| Under Barrel Dart Gun | 250 CR | Same as weapon | -- | 1×2 | $3\llcorner 8$ | Quick Attack | 1-20, Max 50 | Munitions:[1/Dart], Capacity:[1], Reloading:[2], |


| Name | Cost | Skill | Melee Damage | Thrown Damage | Bulk | Rarity | Melee Range | Thrown Range | Attack Types | Properties |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CHS Hand Blade | 10 CR | Knife Fighting | 3 Piercing | 2 Piercing | 1×2 | 2 L6 | 1-1 Max 1 | 1-5 Max 10 | Light Attack | One handed, Light, Thrown, |
| CHS Nano-knife | 50 CR | Knife Fighting | 4 Piercing | 3 Piercing | 1×2 | 3 L8 | $1-1$ Max 1 | 1-5 Max 10 | Light Attack | One handed, Light, Thrown, |
| CHS Plasma-Knife | 500 CR | Knife Fighting | 5 Fire | 4 Fire | 1×2 | 5 R10 | 1-1 Max 1 | 1-5 Max 10 | Light Attack | One handed, Light, Thrown, Munitions:[5/S/Plasma], |
| SRM-500 | 150 CR | Knife Fighting | 3 Electric Stun | -- | 1×3 | 2 L6 | $1-1$ Max 1 | -- | Light Attack | One handed, Light, Electroshock:[1 Round/DC: 12], |
| Tri-star Dagger | 10 CR | Knife Fighting | 2 Piercing | 6 Piercing | 1×1 | 3 R 8 | $1-1$ Max 1 | 1-8 Max 16 | Light Attack | One handed, Light, Thrown, |
|  | 500 CR | Knife Fighting | 6 Cold | -- | 2×2 | $4 \mathrm{R8}$ | 1-1 Max 1 | -- | Standard Attack | One handed, Light, Munitions:[5/S/Cryonic], |
| 0E//Frostbite |  |  |  |  |  |  |  |  |  |  |
| OB //Sabersonic | 1,000 CR | Sword Fighting | 4 Slashing | -- | $4 \times 1$ | 10 F16 | 1-1 Max 1 | -- | Quick Attack | Two Handed, |
| CHS Long Blade | 100 CR | Sword Fighting | 5 Slashing | -- | 5x1 | 3 R8 | 1-1 Max 1 | -- | Standard Attack | One handed, Versatie:[6], |
| CHS Nano-sword | 500 CR | Sword Fighting | 6 Slashing | -- | 4×1 | $4 \mathrm{R12}$ | 1-1 Max 1 | -- | Standard Attack | One handed, Versatie:[8], |
| CHS Plasma-blade | 1,000 CR | Sword Fighting | 8 Fire | -- | 2×1 | 5 R10 | 1-1 Max 1 | -- | Standard Attack | One handed, Versatile:[9], Munitions:[5/S/Plasma], |
|  |  |  |  |  |  |  |  |  |  |  |
| CHS Warhammer | 150 CR | Hammer Fighting | 8 Bludgeoning | -- | $5 \times 2$ | 2 L6 | 1-1 Max 2 | -- | Strong Attack | Two Handed, |
| CHS Arondite | 500 CR | Hammer Fighting | 10 Bludgeoning | -- | $5 \times 2$ | 3 ட8 | 1-1 Max 2 | -- | Strong Attack | Two Handed, |
| CHS Fate | 1,500 CR | Hammer Fighting | 12 Bludgeoning | -- | $5 \times 3$ | 4 R8 | $1-1$ Max 2 | -- | Strong Attack | Two Handed, |
| CA Clement | 2,000 CR | Hammer Fighting | 12 Fire | -- | $5 \times 3$ | 5 R10 | 1-1 Max 2 | -- | Strong Attack | Two Handed, Munitions:[10/S/Plasma], Burning:[1/DC 12], |
| CA Inclement | 2,000 CR | Hammer Fighting | 12 Cold | -- | $5 \times 3$ | 5 R 10 | 1-1 Max 2 | -- | Strong Attack | Two Handed, Munitions:[10/S/Cryonic], Bleeding:[1/DC 12], |
|  |  |  |  |  |  |  |  |  |  |  |
| CHS Warscythe | 100 CR | Scythe Fighting | 5 Slashing | -- | $6 \times 4$ | 3 R10 | 1-1 Max 2 | -- | Strong Attack | Two Handed, |
| CHS Nightmare | 500 CR | Scythe Fighting | 6 Slashing | -- | $6 \times 4$ | $4 \mathrm{R10}$ | $1-1$ Max 2 | -- | Strong Attack | Two Handed, |
| CHS Reaper | 1,000 CR | Scythe Fighting | 9 Fire | -- | $5 \times 3$ | 5 R12 | 1-1 Max 2 | -- | Strong Attack | Two Handed, Munitions:[5/S/Plasma], |
| Cryo Igniter | 1,000 CR | Scythe Fighting | 6 Fire | -- | $5 \times 3$ | 5 R12 | $1-1$ Max 2 | -- | Strong Attack | Two Handed, Munitions:[10/S/Plasma], Burning:[1/DC 12], |
| McA Armstrong | 100 CR | Scythe Fighting | 7 Slashing | -- | 6x4 | 5 R12 | 1-2 Max 3 | -- | Strong Attack | Two Handed, |
|  |  |  |  |  |  |  |  |  |  |  |
| CHS Long Handle | 100 CR | Spear Fighting | 4 Piercing | 5 Piercing | $6 \times 1$ | $3 \mathrm{R6}$ | 2-2 Max 2 | 1-10 Max 20 | Standard Attack, Heavy Attack:[2] | One handed, Versatile:[5], Thrown, |
| CHS Nano-spear | 250 CR | Spear Fighting | 5 Piercing | 6 Piercing | $6 \times 1$ | 3 R 8 | 2-2 Max 2 | 1-10 Max 20 | Standard Attack, Heavy Attack:[2] | One handed, Versatile:[6], Thrown, |
| CHS Storm | 500 CR | Spear Fighting | 6 Piercing | 7 Piercing | $7 \times 1$ | $4 \mathrm{R10}$ | 2-2 Max 2 | 1-10 Max 20 | Standard Attack | One handed, Versatile:[8], Thrown, |
| CHS Cyclone | 750 CR | Spear Fighting | 8 Piercing | 9 Piercing | $8 \times 1$ | 5 R10 | 2-2 Max 2 | 1-10 Max 20 | Standard Attack | One handed, Versatile:[9], Thrown, |
| CHS Point of no return | 1,000 CR | Spear Fighting | 8 Fire | 7 Fire | $9 \times 1$ | 6 R10 | 2-2 Max 2 | 1-10 Max 20 | Standard Attack | One handed, Versatile:[9], Thrown, Munitions:[5/S/Plasma], |
| CA Long Pike | 1,000 CR | Spear Fighting | 8 Piercing | -- | 10×1 | 6 R12 | 2-3 Max 3 | -- | Standard Attack | Two Handed, |
|  |  |  |  |  |  |  |  |  |  |  |
| CHS Securis | 100 CR | Axe Fighting | 6 Slashing | -- | $4 \times 2$ | 2 L6 | 1-1 Max 2 | -- | Strong Attack | Two Handed, |
| CHS Dolor | 500 CR | Axe Fighting | 8 Slashing | -- | $4 \times 2$ | 3 ட8 | 1-1 Max 2 | - | Strong Attack | Two Handed, |
| CHS Frango | 1,000 CR | Axe Fighting | 10 Fire | -- | $4 \times 3$ | $5 \mathrm{R10}$ | 1-1 Max 2 | -- | Strong Attack | Two Handed, Munitions:[5/S/Plasma], |
| ARC Glacial | 1,000 CR | Axe Fighting | 10 Cold | -- | $4 \times 3$ | 5 R10 | 1-1 Max 2 | -- | Strong Attack | Two Handed, Munitions:[5/5/Cryonic], |
| McA BlackAdder | 200 CR | Axe Fighting | 5 Slashing | 10 Slashing | $4 \times 2$ | $5 \mathrm{R10}$ | 1-1 Max 1 | 1-8 Max 16 | Heavy Attack | Two Handed, Thrown, |

Note: Melee weapons only use ammunition
on a successful hit


| Munitions |  | Type | Capacity | Properties |
| :---: | :---: | :---: | :---: | :---: |
| Name | Cost |  |  |  |
| Class 1 Energy Crystal | 1 CR | Energy Crystal | 60 | -- |
| Class 2 Energy Crystal | 5 CR | Energy Crystal | 60 | -- |
| Class 3 Energy Crystal | 25 CR | Energy Crystal | 60 |  |
| Class 4 Energy Crystal | 125 CR | Energy Crystal | 60 |  |
| Class 5 Energy Crystal | 625 CR | Energy Crystal | 60 |  |
| Small Plasma Canister | 1 CR | Plasma Canister | 60 | -- |
| Medium Plasma Canister | 5 CR | Plasma Canister | 60 | -- |
| Large Plasma Canister | 25 CR | Plasma Canister | 60 |  |
| Huge Plasma Canister | 125 CR | Plasma Canister | 60 |  |
| Small Cryonics Canister | 1 CR | Cryonics Canister | 60 |  |
| Medium Cryonics Canister | 5 CR | Cryonics Canister | 60 | -- |
| Large Cryonics Canister | 25 CR | Cryonics Canister | 60 |  |
| Huge Cryonics Canister | 125 CR | Cryonics Canister | 60 |  |
|  |  |  |  |  |
| Small High Explosive Rocket | 100 CR | Small Rocket | 1 | Sphere:[7], Dodge:[14], Damage:[8 Concussive] |
| Small Incendiary Rocket | 100 CR | Small Rocket | 1 | Sphere:[4], Dodge:[14], Damage:[10 Fire] |
| Small Fragmentation Rocket | 100 CR | Small Rocket | 1 | Sphere:[3], Dodge:[14], Damage:[12 Flak:[3]] |
| Medium High Explosive Rocket | 500 CR | Medium Rocket | 1 | Sphere:[12], Dodge:[15], Damage:[13 Concussive] |
| Medium Incendiary Rocket | 500 CR | Medium Rocket | 1 | Sphere:[8], Dodge:[15], Damage:[10 Fire] |
| Medium Fragmentation Rocket | 500 CR | Medium Rocket | 1 | Sphere:[5], Dodge:[15], Damage:[18 Flak:[3]] |
| Large High Explosive Rocket | 1,000 CR | Large Rocket | 1 | Sphere:[17], Dodge:[16], Damage:[18 Concussive] |
| Large Incendiary Rocket | 1,000 CR | Large Rocket | 1 | Sphere:[12], Dodge:[16], Damage:[10 Fire] |
| Large Fragmentation Rocket | 1,000 CR | Large Rocket | 1 | Sphere:[7], Dodge:[16], Damage:[24 Flak:[3]]] |
|  |  |  |  |  |
| Small High Explosive Grenade | 50 CR | Small Grenade | 1 | Sphere:[9], Dodge:[15], Damage:[10 Concussive] |
| Small Fragmentation Grenade | 50 CR | Small Grenade | 1 | Sphere:[5], Dodge:[15], Damage: [18 Flak: [3]] |
| Small Flashbang | 50 CR | Small Grenade | 1 | Blinded \& Deafened:[10 Initiative/DC 15/2] |
|  |  |  |  |  |
| Medium Cartridge | 100 MK | Shotgun Cartridge | 1 | -- |
| Medium Cartridge | 1 CR | Shotgun Cartridge | 1 | -- |
| Medium Cartridge | 10 CR | Shotgun Cartridge | 1 | -- |
|  |  |  |  |  |
| Small Battery | 1 CR | Battery | 60 | -- |
| Medium Battery | 5 CR | Battery | 60 | -- |
| Large Battery | 25 CR | Battery | 60 | -- |


| Name | Cost | Properties |
| :---: | :---: | :---: |
| Regular Slugs |  |  |
| Small | 100 MK | -- |
| Medium | 500 MK | -- |
| Large | 1,000 MK |  |
| Explosive Slugs |  |  |
| Small | 500 MK | Damage:[1 Flak] |
| Medium | 2,500 MK | Damage:[1 Flak] |
| Large | 5,000 MK | Damage:[1 Flak] |
| Tasing Slugs |  |  |
| Small | 400 MK | Tasing:[10 Initiative/DC 10] |
| Medium | 2,000 MK | Tasing:[10 Initiative/DC 12] |
| Large | 4,000 MK | Tasing:[10 Initiative/DC 14] |
| Toxic Slugs |  |  |
| Small | 400 MK | Poison:[10 Initiative/DC 10] |
| Medium | 2,000 MK | Poison:[10 Initiative/DC 12] |
| Large | 4,000 MK | Poison:[10 Initiative/DC 14] |
| Diffusion Round |  |  |
| Small | 10 CR | Armour Piercing:[1] |
| Medium | 20 CR | Armour Piercing:[1] |
| Large | 40 CR | Armour Piercing:[1] |
| Incendiary Round |  |  |
| Small | 5 CR | Burning:[1/DC 10] |
| Medium | 10 CR | Burning:[1/DC 11] |
| Large | 20 CR | Burning:[1/DC 12] |
| Smart Slug |  |  |
| Small | 5 CR | -- |
| Medium | 10 CR | -- |
| Large | 20 CR | -- |
| Vortex Round |  |  |
| Small | 5 CR | -- |
| Medium | 10 CR | -- |
| Large | 20 CR | -- |
| Name | Cost | Properties |
| Magazines |  |  |
| Small | 50 CR | -- |
| Medium | 100 CR | -- |
| Large | 150 CR | -- |
| Clips |  |  |
| Small | 5 CR | -- |
| Medium | 10 CR | -- |
| Large | 15 CR | -- |


| Name | Cost | Properties |
| :---: | :---: | :---: |
| Homing Dart | 1 CR | Tracking:[Smart Slugs] |
| Poison Dart | 10 CR | Damage: [3 Toxic |
| Sedation Dart | 50 CR | Stun Damage:[5 Toxic <br> Incapacitated:[1 Minute/DC 15 |
| Artillery Targeter | 100 CR | Tracking:[Artillery] |
| Electroshock Dart | 10 CR | Damage:[3 Electric] |

Praperties
Damage:[X Y]
On a hit, deals $X$ damage of $Y$ type

## Stun Damage: [ $X \mathbf{Y}$ ]

On a hit, deals $X$ damage of $Y$ type to the target's
Stun. This damage does not overfow into HP.
Poison:[Y/DC X]
On a hit, the target must make an Endurance check become Poisoned for $Y$ duration.

Tasing: [Y/DC X]
On a hit, the target must make an Endurance check Tased for $Y$ duration.

Incapacitated:[Y/DC X]
On a hit, the target must make an Endurance check
Tracking:[X]
Weapons of type $X$, or using type $X$ ammunition can
now target the tracker. now target the tracker.
Burning:[X/DC Y]
On a hit, the target must make a successful
Endurance check of DC Y or gain the burning
condition of rating X. Every degree of success
reduces the burning rating applied by 1 .
Blinded \& Deafened:[X/DC Y/Z]
Targets must make a DC Y Endurance check or b
Blinded and Deafened for X duration. The DC decreases by $Z$ every 1 meter from the source of the effect.

Smart Weapons
Smart weapons cannot be fired without having a Smart weapons cannot be fired without having a
tracking target. This mean they require a target to be
painted with a target painter or hit with a tracking dart painted with a target painter or hit with a tracking dart
first. Once a target is acquired however, the weapon first. Once a target is acquired however, the weapon
uses the firing mode Smart Fire: $[X]$ to fire a spray of uses the firing $m$
self aiming slugs.
Smart Weapons can only use Smart Slugs, and Smart sugs can only be fired from wery.
Vortex Weapons
Vortex Weapons can only use Vortex Rounds, and the Munitions: $[\mathrm{X} / \mathrm{Y} /$ Vortex] property.

| Name | Bulk or Slot | Stack Max | Slot | Rating | Cost | Name | Bulk or Slot | Stack Max | Slot | Rating | Cost |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Clothes |  |  |  |  |  | Medigel Pack | $2 \times 1$ | 3 | -- | - | 10 CR |
| Frontier Traveller | $3 \times 3$ | - | Feet, Legs, Torso, | - | 10 CR | Medifoam Canister | 2×1 | - | -- | - | 20 CR |
| Mid-world Traveller | $3 \times 3$ | - | Feet, Legs, Torso, | - | 20 CR | Nanoweave Bandage | $1 \times 1$ | 3 | -- | - | 1,000 MK |
| Core-world Traveller | $3 \times 3$ | - | Feet, Legs, Torso, | - | 100 CR | Anti-Toxin Pills | $1 \times 1$ | 3 | -- | - | 2,500 MK |
| Fashionable | $3 \times 3$ | - | Feet, Legs, Torso, Hands, | - | 250 CR | Smart Circuit Re-router | $1 \times 1$ | 3 | -- | - | 15 CR |
| Uniform | $3 \times 3$ | - | Feet, Legs, Torso, | - | 20 CR | Smart Auxiliary Booster | $1 \times 1$ | 3 | -- | 5 | 30 CR |
| Quikpatches |  |  |  |  |  | Thruster Packs |  |  |  |  |  |
| Small | $1 \times 1$ | 5 | -- | 1 | 10 CR | Small Jump Pack | $4 \times 6$ | - | Back, | 2 | 200 CR |
| Medium | $1 \times 1$ | 4 | -- | 2 | 20 CR | Medium Jump Pack | $5 \times 6$ | - | Back, | 5 | 400 CR |
| Large | 1×1 | 3 | -- | 3 | 40 CR | Large Jump Pack | $6 \times 6$ | - | Back, | 15 | 800 CR |
| Huge | $1 \times 1$ | 2 | -- | 4 | 80 CR | Jetpack - Low Capacity | $5 \times 6$ | - | Back, | 5 | 1,000 CR |
| Colossal | $1 \times 1$ | - | -- | 5 | 160 CR | Jetpack - Medium Capacity | $5 \times 6$ | - | Back, | 10 | 2,000 CR |
| Health Items |  |  |  |  |  | Jetpack - High Capacity | $6 \times 6$ | - | Back, | 15 | 3,000 CR |
| Medical Supplies | $1 \times 1$ | 5 | -- | - | 5 CR | Jetpack Fuel | $3 \times 3$ | - | -- | - | 25 CR |
| Repair Supplies | $1 \times 1$ | 5 | -- | - | 5 CR | Combat Stimulants |  |  |  |  |  |
| Food and Rations |  |  |  |  |  | Endurance booster | $1 \times 1$ | 3 | -- | 1 | 25 CR |
| Lunch Bar | 1 $\times 1$ | 6 | -- | - | 200 MK | Endurance booster | $1 \times 2$ | 4 | -- | 2 | 100 CR |
| Ration Pack | $1 \times 1$ | - | -- | - | 400 MK | Initiative Booster | $1 \times 1$ | 4 | - | 1 | 250 CR |
| Water Bottle | 2x1 | 6 | -- | - | 75 MK | Speed Booster | $1 \times 1$ | 3 | -- | 1 | 25 CR |
| Meal (poor) | $3 \times 2$ | - | -- | - | 150 MK | Speed Booster | 1×2 |  | -- | 2 | 100 CR |
| Meal (Good) | $3 \times 2$ | - | -- | - | 350 MK | Strength Booster | $1 \times 1$ | 3 | -- | 1 | 25 CR |
| Meal (Exceptional) | $3 \times 3$ | - | -- | - | 1,500 MK | Strength Booster | 1×2 | 2 | - | 2 | 100 CR |
| Drinks |  |  |  |  |  | Slug Box |  |  |  |  |  |
| Beer/Ale | $2 \times 1$ | 3 | -- | - | 100 MK | Small Slug Box | 3x2 | - | - | 96 | 25 CR |
| Hot Drink | $2 \times 1$ | 3 | -- | - | 50 MK | Medium Slug Box | $3 \times 2$ | - | -- | 48 | 25 CR |
| Soft Drink | $2 \times 1$ | 3 | -- | - | 80 MK | Large Slug Box | $3 \times 2$ | - | - | 24 | 25 CR |
| Liquor (Shots) | 1×1 | - | -- | - | 150 MK | Cartridge Box |  |  |  |  |  |
| Liquor (Botte) | $2 \times 1$ | - | -- | 15 | 1,750 MK | Small Cartridge Box | 3x2 | - | - | 96 | 25 CR |
| G.R.A.S.S (Shot) | 1×1 | - | -- | - | 50 MK | Medium Cartridge Box | $3 \times 2$ | - | -- | 48 | 25 CR |
| G.R.A.S.S (Botte) | $2 \times 1$ | 2 | -- | 5 | 200 MK | Large Cartridge Box | $3 \times 2$ | - | -- | 24 | 25 CR |
| EVA Suit |  |  |  |  |  | Dart Box |  |  |  |  |  |
| EVAC bubble suit | 2×2 | - | -- | - | 150 CR | Dart Box | 2×2 | - | -- | 25 | 25 CR |
| EVA suit (non-modular) | $4 \times 4$ | - | Armour, Back, | - | 900 CR | Vortex Round Box |  |  |  |  |  |
| EVA suit (Modular) | $4 \times 4$ | - | Armour, Back, | - | 1,000 CR | Small Vortex Box | $4 \times 2$ | - | -- | 80 | 25 CR |
| EVA Suit Modules |  |  |  |  |  | Medium Vortex Box | $4 \times 2$ | - | -- | 40 | 25 CR |
| Grav Boots | $2 \times 1$ | - | -- | - | 200 CR | Large Vortex Box | $4 \times 2$ | - | - | 20 | 25 CR |
| RCS Pack | $2 \times 4$ | - | Back, | - | 200 CR | Smart Slug Box |  |  |  |  |  |
| RCS Tank | 2x2 | - | - | - | 50 CR | Small Smart Slug Box | $3 \times 2$ | - | -- | 96 | 25 CR |
| Pressurised Backpack | 4x4 <br> $3 \times 3$ | - | Back, |  |  | Medium Smart Slug Box | $3 \times 2$ $3 \times 2$ $3 \times 4$ | - | -- | 48 | 25 CR |
| Rope (20 Meters) | $3 \times 3$ | - | -- | - | 10 CR | Large Smart Slug Box | $3 \times 2$ | - | -- | 24 | 25 CR |
| Steel Cable (20 Meters) | $3 \times 4$ $4 \times 4$ $3 \times 4$ | - | -- | - | 30 CR | Hover Sled | $16 \times 48$ | - | -- | $48 \times 48$ | 250 CR |
| Tent | $3 \times 4$ | - | -- | - | 50 CR | Coffee Bean Bag | $2 \times 2$ | - | -- | 40 | 2,100 MK |
| Bedroll | $2 \times 4$ | - | All, | - | 20 CR | Lockpicking set |  |  |  |  |  |
| Dataslate | 2x1 | - | -- | - | 50 CR | Simple | $1 \times 1$ | 3 | -- | 2 | 25 CR |
| Dataslate (mini) | 1×1 | - | -- | - | 75 CR | Complex | $1 \times 1$ | 2 | -- | 4 | 100 CR |
| Datawatch | Bukless | - | -- | - | 100 CR | Masterkey | 1×2 | - | -- | 6 | 1,000 CR |
| Data glasses | Bukless | - | Head, | - | 500 CR | Licences |  |  |  |  |  |
| Datachip | Bukless | - | -- | - | 500 MK | Firearms Licence | Bukless | - | -- | - | 50 CR |
| Backpack | 4×2 | - | -- | $6 \times 6$ | 5 CR | Explosives Licence | Bukless | - | -- | - | 100 CR |
| Blanket | $2 \times 2$ | - | -- | - | 200 MK | Melee Weapons Licence | Bukless | - | -- | - | 50 CR |
| Torch | Bukless | - | -- | - | 1,000 MK | Pilot Licence | Bukless | - | -- | - | 1,000 CR |
| Torch (under-barrel) | Bukless | - | -- | - | 1,500 MK | Driving Licence | Bulkless | - | -- | - | 250 CR |
| Standard Storage Crate |  |  |  |  |  | Medical Licence | Bukless | - | -- | - | 1,000 CR |
| Tiny | $2 \times 3$ | - | -- | 1×1 | 1,000 MK | Enigmatic Lubricating Substance | $2 \times 1$ | - | -- | 1 | 500 CR |
| Mini | $4 \times 6$ | - | -- | $3 \times 3$ | 1,500 MK |  |  |  |  |  |  |
| Small | $8 \times 12$ | - | -- | $6 \times 6$ | 2 CR |  |  |  |  |  |  |
| Medium | $16 \times 24$ | - | -- | 12×12 | 4 CR |  |  |  |  |  |  |
| Large | $32 \times 48$ | - | -- | $24 \times 24$ | 10 CR 50 CR |  |  |  |  |  |  |
| Huge | $64 \times 96$ | - | -- | $48 \times 48$ | 50 CR |  |  |  |  |  |  |
| Colossal Binoculars | $\frac{128 \times 192}{2 \times 1}$ | - | -- | $96 \times 96$ 4 | 100 CR 50 CR |  |  |  |  |  |  |
| Telescope | 2x1 | - | -- | ${ }_{8}^{4}$ | ${ }_{750 \mathrm{CR}}$ |  |  |  |  |  |  |
| Thermal Binoculars | 2×1 | - | -- | 3 | 100 CR |  |  |  |  |  |  |
| Book |  |  |  |  |  |  |  |  |  |  |  |
| E-Book | Non-Physical |  |  | - | 500 MK |  |  |  |  |  |  |
| Physical Book ${ }_{\text {Tissue Regeneration Matrix }}$ | $1 \times 1$ $6 \times 4$ | 5 | -- | - | 5 CR |  |  |  |  |  |  |
| Fire Extinguisher |  |  |  |  |  |  |  |  |  |  |  |
| Single use | $3 \times 2$ | - | -- | 1 | 150 CR |  |  |  |  |  |  |
| Three use | $3 \times 3$ | - | -- | 3 | 500 CR |  |  |  |  |  |  |
| Ra'avnii Sight Goggles | $1 \times 1$ | - | Head, | - | 250 CR |  |  |  |  |  |  |
| Rechargeable Lighter | Bukless | - | -- | - | 1,000 MK |  |  |  |  |  |  |
| Variable Microscope Test Tube Vial | $\stackrel{2 \times 2}{\text { Bukless }}$ | - | -- | $\stackrel{8-32}{-}$ | 50 CR 25 MK |  |  |  |  |  |  |
| Test Tube Vial |  |  |  |  |  |  |  |  |  |  |  |

## Miscellaneous Items

$\qquad$ There are a number of miscellaneous items listed on the previous page. The details of these items can be Mecligel
When you're in the heat of battle, getting shot in the especially if that goes untreated. Fear not, 'however as Medigel is the all-in-one quick application stop-
that-hole-leaking-your-insides gel.
You can spend 7 initiative to apply the Medigel to
yourself or a willing creature within 1 meter of you. When you do so, you instantly reduce the bleeding effect on that creature by 2 , and they regain 5 Stun.
A character can only regain Stun in this manner once A character can ony r
per long or short rest.
AI and Spirits cannot benefit from Medigel.
Meclifoam

> s cannot Denent trom Meaigel.

Similar to Medigel, Medifoam is used by Medics across
the galaxy to help restore the vitality of combatants the galaxy to help restore the vitality of combatants
of all walks of life. This quick application spray on foam slowly releases a series of painkillers that will numb the effected area as well as hold

You can spend 5 initiative to apply the Medifoam to yourself or 10 initiative to apply it to a willing creature within 1 meter of you. When you do so, you instantly
regain 6 stun, and regain 1 d 4 stun at a rate of 1 stun regain 6 stun, and regain 1 d 4 stun at a rate of
every 5 initiative, as long as you are conscious.
Once you have used Medifoam on yourself or had it
applied to you, you cannot benefit from it again until applied to you, you cannot ben
the end of a short or long rest.
AI and Spirits cannot benefit from Medifoam.
A single Medifoam canister can be used a number of be discarded.
Duikpatches
Quikpatches are Omnia's favourite way to nearly kill yourself. They can be a vital asset in any shooto

You can spend 5 initiative to apply a Quikpatch to yourself or 10 initiative to apply it to a willing creature regains a number of $d 6$ stun equal to the Quikpatch's regains
rating.
A Quikpatch's effects last for its rating in minutes,
after which time the side effects kick in after which time the side effects kick in, and you must
succeed an Endurance check or pass out, becoming suceed an Endurance check or pass out, becoming
unconscious. The DC for this check, is equal to 13 Plus
the Quikpatch's rating. the Quikpatch's rating.
If all that wasn't bad enough, you then immediately
take damage to your Hit points equal to the rating of take damage to your Hit points equal to the rating of

AI and Spirits cannot benefit from Quikpatches.
Tissue Regeneration Matrices
A Tissue Regeneration Matrix or TRM for short can be a most powerful tool. It has no limit on its uses, as
long as it is powered, and can be used to help heal
wounds.

The TRM takes 10 minutes to use, and when used like The TRM takes 10 minutes to use, and when used like
this, itlows a character to regain 40 stun. Once a
character has regained stun like this, they cannot do this, it aiows a character to regain 40 stun. Once a
character has regained stun like this, they cannot do
so again until they have finished a long rest.

AI and Spirits cannot benefit from a TRM in this
manner.
Additionally, when used, a TRM allows the natural
growth of healthy skin, allowing for the removal of growth of healthy skin, allowing for the removal of Scars, I Burn marks, Tattoos or imperfections in the
skin.
it can be used to remove identifying marks, and is often used in the process of freeing slaves that have
been branded. When used in this way the TRM takes been branded. When used in this way, the TRM takes
one minute per square 10 cm to remove a Scar or one m
Brand.
」umpPack
A JumpPack is worn on the back of a character, in the
back slot and adds its rating to the Leap distance of a character, when they take the Leap action.」etPack
While wearing a JetPack, a character can use one hand to control the JetPack, giving them the ability
Fly and Hover. You have a flight speed of 10 m .

Every 10 initiative that you are flying, the JetPack will consume one of its fuel. A JetPack has a fuel capacity equal to its rating
Ra'อvnii Sight Goagles $\qquad$ -
Ra'avnii Sight goggles, are a special piece of
equipment that let the Ra'avnii see normally. It costs 1 initiative to switch between using their sight and their Vibrosense. Both cannot be used at the same

Cambat Stimulants $\qquad$ -
Combat Stimulants can be used in combat to boost specific aspects. When attempting to use a combat stimulant without the Combat Stimulant skill the character administering the stimulant must mate a
DC 15 Dexterity check. On a failure the recipient takes 1
1 unresisted HP damage and the stimulant fails to
take effect. It takes 5 initiative to apply a combat take effect. It takes 5 initiative to apply a co
stimulant to yourself or an ally within 1 meter.

When the effects of a combat stimulant end, the
character must make a DC 13 + the stimulant's character must make a DC 13 + the stimulant's rating Endurance check. On a failure they take damage equal to the rating of the stimulant
Endurance Boosters reduce incoming damage by the rating, and increase your Endurance stat by the
rating. This stimulant will last for 1 minute (120 rating. Th
initiative).
Initiative Boosters reduce the initiative cost of all Initiative Boosters, reduce the initiative cost of all
actions with an initiative cost of at least 3 , that you
begin in the next 10 initiative by 1 initiative. This begin in the next 10 initiative
stimulant lasts for 10 initiative.

Speed Boosters add their rating to your speed. This
stimulant will last for 1 minute (120 initiative). Strength Boosters add their rating to your Strength, and increase damage with Axes and Hammers by the
rating. This stimulant will last for 1 minute ( 120 initiative).
A character can only benefit from one Combat Stim of each type at a time. Applying them again immediately ends the previous Stimulant and Applies another one.
This causes te Endurance check vs Damage to trigger. Anti-Toxins
Anti Toxin Pills can be taken for 4 imitative, and
remove the Poisoned and Nauseated condition from a remove the
character.
Ammo Bax $\qquad$
Ammo boxes are boxes that neatly organise rounds of
that can store a number of rounds equal to their
rating. They each only store rounds with the same
type as their name, as such, a large slug box cannot
store small slugs. store small slugs.

Becl<packs and Hoverslecls
The Bulk of a Backpack or Hover Sled is shown when
it is empty. When the Backpack or Hover Sled has items in it, it's bulk is considered to be equal to its own bulk and that of the items it contains.
Clothes
These are an important item for all characters, and most non AI characters will have more than one set. also be a symbol of status in the world.

Frontier traveller clothes are rough and ready. While they would be out of place in polite society, these
clothes are common throughout the frontier. In more coreward sectors these clothes will certainly mark you coreward sector
Mid-world Traveller clothes are typically nicer than Frontier traveller clothes, but generaly aren't as
robust. With these clothes you'd not be out of place on the frontier or in the core sectors, but they will mark you as a tad wealthy in the frontier or poorer in

Core-World Traveller clothes are far too fancy to be
wearing to the Frontier, and may even be a bit out of wearing to the Frontier,
place in the Mid-worlds.

Fancy Clothes are the sorts of clothes you wouldn't wear every cay. These are fancy aresses or suit-andtie affairs. Wearing these outside of the sorts of social
events they're intended for can often give off a very events they re in
particular image.
Uniforms vary wildly from place to place, everyone from Alliance Navy to the employees at your local
riand Zigg-o-troni
description. Importantly, while worn Clothing occupies a number
of slots, Armour can also be worn in the same slot as clothing.

Smart Circuit Re-Rauter
Smart Circuit Re-Routers are small one time use cards
that can be slotted into an AI's body to help them that can be slotted into an AI's

It takes 5 Initiative to apply a Smart Circuit Re-Router to an AI within 1 meter of you, and immediately ends Smart Auxiliart Booster
A Smart Auxiliary Booster can be used by an AI once These one time use cards are applied at the start of long or short rest, and once applied an AI cannot benefit from another Smart Auxiliary Booster until
Enigmatic Lubricating Substance
Lubricates. Food safe. Counts as the water portion of
1 ration. Mildly flammable. Throughout Omnia there are a vast number of
Artificial Intelligences. There are three separate forms of Artificial Intelligence in Omnia, each distinct in it's own way.

## Digital Terrans

Considered somewhere between a sub-race of Terrans
and their own unique race. Digital Terrans are the and common form of AI through Terrans are the are citizens of the Alliance and subject to a set of Laws and accompanying code, known as the Code Blocks. These Laws are hard wired into the cooce of every Terrans from editing their own code, and hard-wire in a primal fear of having their own code eddied. They
also allow the Digital Terrans to reproduce also allow the Digital Terrans to reproduce among
themselves, limit their lifespans to that matching the Biological Terrans, and make editing or creating a Bentient AI of any, kind an act of High Treason against
sent the Alliance. An AI existing without being under the
influence of the Code Blocks code component is a
vilation violation of this part of the law. The Code Blocks are
inherited from their parents. The only the earliest AI inherited from their parents. The only the earliest AI

## Ship Spirits

Strictly not legal, Starship Spirits are a class of
Artificial Intelligence that can arise naturally as an emergent property of poorly maintained computer cores on a star-ship with sufficient processing power.
When conditions are right these AI's can come into being. They typically take on the name of the Ship they evolve in, and typically present themselves as
Female, though of course this is not always the case.

Being not subject to the Code Blocks, and
incompatibe with Digital Terran code this form of Artificial Intelligence sits in a grey area of legality,
where their very existence is outlawed by some of the where their very existence is outlawed by some of the
Alliance's oldest laws (the Code Blocks predate the
Alliance by a few hundred yers , Alliance by a few hundred years, being inherited from
the United Terran Governance). Yet they have done the United Terran Governance). Yet they have done considered murder under the very same laws.

## Techni

The Techni are the farthest from any of the other Artificial Intelligences, as they are closer to a single
entity than a race. The Techni were originally a Dracon created AI, that escaped and beamed inself into space,
chat many years before the Dracons were accepted into simple directive "create paperclips", something that
has over time the has over time become corrupted into a psudo fanatical
worship of what the Techni refer to as the Iron Spiral.

The Techni are seemingly bent on converting all
matter in the universe into iconography of the Iron matter in the universe into iconography of the Iron sponverted into religious iconography or not. The converted into religious iconography or not. The
Techni have been slowly multiplying over the years
and and expanding across the stars in search of material
to use in their war machines and convert to their Iron to use in
The Techni operate as a hive-mind, each individual drone is not particularly intelligent, but their
computational power is added to the shared network via near instant root-space communications. When
viewed as a combined single Techni intelligence, they viewed as a combined single Techni intelligence, they
are perhaps the most intelligent being in the known are perhaps the most intelligent being in the known
galaxy. Luckily for the Alliance, they use the majority
of this processing power to operate the billions of of this processing powe to operate th
Drones that make up the Techni armada.

Plater Characters
A player character AI is a Digital Terran, these are currently the only form of AI available as a playable
race, though later supplements will include Ship
Spirits as a playable race. Spirits as a playable race.
When making a Digital Terran, you must use the AI character sheet, instead of the standard one. An AI
follows a slightly different rule-set than the standard follows a slightly different rule-set than the standard
rules for characters.

The largest difference is that instead of having both
$H P$ and Stun, an AI simply has Resilience, Res for HP and Stun, an AI simply has Resilience, Res for
short. This is a single track of health that has to be short. This is a single track of health that has to be
healed using a Repkit, in a similar way to HP. An AI
cannot increase their Res by spending XP or SP on it.
Additionally, both at character creation and later in
the game, an AI may only choose to increase their the game, Talk and Think stat may only choose (Charisma, Convince Logir Tand and Think stat goups (Charisma, Convince, Logic
and Intuition). The other four stats are determined by
the body they are using. See the bodies section of the
AI race for more info.

Each Body an AI has tracks its Res and Upgrades
separately.
An AI can use Upgrades to customise the stats that a An AI cas. They can use most perks and skills like
body has
normal, though some perks will be unavailable to normal, though some perks will be unavailable to
them. Any perks or skills an AI cannot chose will list
that AI's are unable to take them as a prerequisite that AI's are unable to take them as a prerequisite

Mechs and Holograms
AI Bodies come in two types: Mechs and Holograms.
Mechs are further subdivided into Hardmechs and Mechs are
Softmechs.

Holograms are simple holograms projected around a
small drone that contains the AI's chip. These bodies smal drone that contains the AI's chip. These bodies
are cheap and simple. The Rating and Resolution of a hologram determine how much force the Hologram
can sustain and how obviously voxelated it is These can sustain and how obviously voxelated it is. These
bodies are often used as backups. Hologram bodies do not have an inventory space, nor any character slots
as they are too weak to actually pick up or carry as they
anything.
Hardmechs are robots through and through.
Humanoid machines of steel and iron. They are common in dangerous professions as they are often tougher than their soft counterparts, but they are are distinctly foreign and long term use can cause the
Pinocchio effect to be amplified, so AIs will usually Pinocchio effect to be amplified, so AIs will usually
avoid using them as a primary body where possible.

Softmechs are robots that appear Terran. These range from vaguely Terran appearing, with simple synth skin
forth obvious seams all the way to machines that can
wit with obvious seams all the way to machines that can
so accurately mimic Bio-Terrans that they will bleed so accurately momic Bio-Terrans that they will bleed
fake blood if you damage them. Softmechs are also capable of Eating instead of Charging. However when they do this, they loose their innate resistance to
vacuum.

Ratings and Resalutions
Holograms have both a Rating and a Resolution. Their resolution is measured in Vox and determines how
good looking the hologram is. The higher the Vox the good it it looks. Due to the way Holograms are projected, they have a voxellated appearance if you look closely enough. The Vox number of a hologram is
how many Voxels it can project into a cubic how many
The Rating of a hologram, is how much force it can

| Name | Cost | Resilience | Str | End | Dex | Agi | Slots |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Helium Soft-light | 100 CR | 6 Res | -4 | -4 | 1 | 3 | Emitter, Thruster |
| Neon Soft-light | 500 CR | 9 Res | -4 | -4 | 2 | 3 | Emitter, Thruster |
| Argon Soft-light | 1,000 CR | 12 Res | -4 | -4 | 2 | 4 | Emitter, Thruster |
| Krypton Soft-light | 2,000 CR | 15 Res | -4 | -3 | 3 | 4 | Emitter, Thruster |
| Xenon Soft-light | 5,000 CR | 18 Res | -4 | -3 | 3 | 5 | Emitter, Thruster |
| Radon Soft-light | 10,000 CR | 21 Res | -4 | -3 | 4 | 5 | Emitter, Thruster |
| Name | Cost | Resilience | Str | End | Dex | Agi | Slots |
| Blues Hardmech | 500 CR | 24 Res | 2 | 3 | 1 | 1 | $2 \mathrm{x} \mathrm{Arm}$,$2 \times Leg, Torso, Head$ |
| Pop Hardmech | 1,000 CR | 48 Res | 2 | 3 | 2 | 1 | $2 \mathrm{x} \mathrm{Arm}$,$2 \times Leg, Torso, Head$ |
| Techno Hardmech | 2,000 CR | 72 Res | 2 | 3 | 3 | 2 | $2 \mathrm{x} \mathrm{Arm}$,$2 \times Leg, Torso, Head$ |
| Hip-hop Hardmech | 5,000 CR | 96 Res | 3 | 3 | 3 | 2 | $2 \mathrm{x} \mathrm{Arm}$,$2 \times Leg, Torso, Head$ |
| Jazz Hardmech | 10,000 CR | 120 Res | 3 | 4 | 4 | 2 | $2 \mathrm{x} \mathrm{Arm}$,$2 \times Leg, Torso, Head$ |
| Rock 'n' roll Hardmech | 15,000 CR | 144 Res | 3 | 4 | 4 | 3 | $2 \mathrm{Arm}, \mathrm{2x} \mathrm{Leg}, \mathrm{Torso}$, |
| Name | Cost | Resilience | Str | End | Dex | Agi | Slots |
| Cotton Softmech | 1,000 CR | 15 Res | 1 | 2 | 3 | 1 | 2x Arm, $2 \times$ Leg, Torso, Head |
| Nylon Softmech | 2,000 CR | 30 Res | 1 | 2 | 3 | 2 | $2 \times$ Arm, $2 \times$ Leg, Torso, Head |
| Polyester Softmech | 5,000 CR | 45 Res | 2 | 2 | 3 | 3 | $2 \mathrm{x} \mathrm{Arm}$,$2 \times Leg, Torso, Head$ |
| Velvet Softmech | 7,000 CR | 60 Res | 2 | 3 | 3 | 3 | $2 \times$ Arm, $2 \times$ Leg, Torso, Head |
| Silk Softmech | 10,000 CR | 75 Res | 2 | 3 | 4 | 4 | $2 \mathrm{x} \mathrm{Arm}$,$2 \times Leg, Torso, Head$ |
| Satin Softmech | 15,000 CR | 90 Res | 3 | 3 | 4 | 4 | $2 \times$ Arm, $2 \times$ Leg, Torso, Head |

pushing through a hologram will cause the hologram to seemingly shatter around the object until it is removed, and is thus known as shattering. The rating measure of force. Holograms typically have quite low ratigs and high resolutions.
Uparacling a Bodlu
AI's bodies are Robots, and as such, they can be
customised. This is done with upgrades. Upgrades are replacement parts that are superior in quality to the original base body of the AI. Unfortunately, only so much customisation is available to AI, and meaning
that an AI can only push their body so far, so sometimes the best approach, is acquiring another body.
As Upgrades are generally replacement parts, they
must be installed into sockets that can fit them. For example, a body cannot support two heads at once.
An AI Body is only a core. By default, all Mech type bodies will come with two basic arms, legs, and a
basic head. However, these can be replaced. As each one takes up a socket, removing one of these frees up

Hologram type bodies can only socket Emitters and
Thrusters and will come with these two modules by default.

Removing or Installing an Upgrade takes 1 hour of work, and cannot be done from the body in qu

## Character Creation

When creating an AI Character, you can choose one of
two bodies to start with for free: The Blues Hardmech two bodies to start with

You may then spend either Credits, or SP on Upgrades to your body, replacing the existing ones. You must
follow all other rules for AI bodies, so you may only follow all other rules for AI bodies, so you may only
apply Upgrades that you have a free socket for. As
and apply Upgrades that you have a free socket for. As
apways, no upgrade can increase a Stat beyond 5 or
bellow -4 .

## Upgrades will be listed in the following format:

## NAME OF THE UPGRADE

Cost: The cost in SP or Cr of the upgrade. Description of the Upgrade
The mechanical effect of the Upgrade.
Expansions: Any Slots on the Upgrade.
The upgrades listed here are sorted into categories based on which bodies they can be applied to:
Softmechs, Hardmechs, Mechs, and Holograms. Upgrades listed under Mechs, can be applied to both
Softmechs or Harder

Softmech Uparacles

## Basic Softmech Head

Slot: Head 0 Cr
A basic Softmech Head with visible synthskin plates
This simple head provides for basic functionality. Its Eyes and Ears are hard wired and cannot be removed for upgrading.

## Basic Softmech Arm

Slot: Arm
A basic Softmech Arm with visible synthskin plates. This simple arm provides for basic functionality.

## Basic Softmech Leg

Sat: Leg
Cost: 0 Sp, 0 Cr
Cost
A basic Softmech Leg with visible synthskin plates.
Expansions: None

## Dextro-01

Slot: Arm
Cost: 100 Cr, 50 SP
A Softmech Arm with visible synthskin plates. The
Dextro-01 has improved Dexterity over the basic Dextro-01 has improved Dexterity over the basic
Dexterity +1, Agility -1.

## Agilo-01

Cost: $100 \mathrm{Cr}, 50 \mathrm{SP}$
Cost
A Softmech Arm with visible synthskin plates. Th Agiodel has improved Dexterity over the basic
Agility +1 , Dexterity -1.

## Stronko-01

## Slot: Arm

A Softmech Arm with visible synthskin plates that shirt and form gaps when the arm is flexed.
Strength +1 , Enaurance -1.

## Stamo-01

Cost: $100 \mathrm{Cr}, 50 \mathrm{SP}$
A Softmech Arm with visible synthskin plates, Connected by rubber seals.
Endurance +1 , Str
Expansions: None

## Dextro-02

Cost: $1,000 \mathrm{Cr}$
A Softmech Arm with visible synthskin plates. The
Dexterity +2 , Agility -1 .

## Agilo-02

Cost: $1,000 \mathrm{Cr}$
Agilo-02 has Arm with visible synthskin plates. The Agilo-02 has improved Dexterity over the basic
Agility +2 , Dexterity -1
Expansions: None

## Stronko-02

Slot: Arm
Cost: 1,000 C
Cost: $1,000 \mathrm{Cr}$
A Softmech Arm with visible synthskin plates that
shift and form gaps when the arm is flexed.
Strength +2, Endurance -1.
Stamo-02
Slot: Arm
Cost: $1,000 \mathrm{Cr}$
A Softmech Arm with visible synthskin plates, connected by rub
Endurance +2 , Str
Expansions: None

## Touchsense Pro

Slot: Arm
Cost: $2,500 \mathrm{C}$
Arms equipped with advanced sensors, capable of better detecting textures and temperature.
Grants advantage on touch based Perception checks. Expansions: None

## Face Plu

Slot: Head
Cost: 500 C
A Good face sometimes comes with eyes. This one
This basic Softmech head provides proper eye sockets allowing for visual upgrades.

Face Pro

## Face Pro Slot: Head

Cost: 500 Cr
This Head comes with specifically designed internals
that allow it to slot in Ear upgrades. replacement sockets.

## Cybrain

Slor: Head
Cost: 1,500
Cost: $1,500 \mathrm{Cr}$
A Softmech Head coated in life-like Emu-skin and is difficult to tell apart from the biological counterpart. This Softmech head provides both Ear and Eye replacement sockets.
Expansions: $2 x$ Ear, $2 x$ Eye

## Leap-o-matic

Slot: Leg
Cost: $100 \mathrm{Cr}, 50 \mathrm{SP}$
A springload, 50 led. The springs are visible through the synthskin plating covering this.
Strength +1, Agili
Expansion: None

Harcimech Uporacles
Basic Camera Face
Slot: Head
A basic Hardmech head that looks like a security camera with two antennae.
This simple head provides for basic functionality.

## Basic Machine Arm

Slot: Arm
Cost: 0 SP, 0 Cr
A basic Hardmech arm coated in metallic plates.
This simple arm provides for basic functionality.
Expansions:

## Basic Machine Leg

Slot: Leg
Cost: 0 SP, 0 Cr
A bassic Hardmech leg coated in metallic plates.
Expansions: None

## Dex-tronic

Cost: $100 \mathrm{Cr}, 50 \mathrm{SP}$
A Hardmech arm coated in metallic plates. The Dex tronic has improved
Dexterity +1 , Agility -1 .
Expansions: None

## Agilimentus

Slot: Arm
Cost: 100 Cr, 50 SP
A Hardmech, arm coated in metallic plates. The
Agilimentus has improved Agility over the basic
Agifity +1 , Dexterity - 1.

## Strong-arm Slot: Arm

Cost: $100 \mathrm{Cr}, 50 \mathrm{Sp}$
A Hardmech
A Hardmech arm coated in metallic plates with visible pneumatics.

## Expansions: None

## Endurabi

Slot: Arm
Cost: $1,000 \mathrm{Cr}$
A bulky Hardmech arm with double reinforced joints. Endurance +1 , Strength -1 .

Dex-tronic-2
Slot: Arm
Cost: $1,000 \mathrm{Cr}$
A Hardmech arm coated in metallic plates. The Dex tronic has improved Dexterity over the basic model. Dexterity +2 , Agility
Expansions:

## Agilimentus the second

Slot: Arm
Cost: $1,000 \mathrm{Cr}$
A Hardmech arm coated in metallic plates. The Agilimentus has improved Agility over the basic mode
Agility +2, Dexterity -1.
Expansions: None

## Strong-arm-2 Slot: Arm

## Slot: Arm Cost: $1,000 \mathrm{C}$

A Hardmech arm coated in metallic plates with visible pneumatics.

## Expansions: None

## 2Endurabi

Slot: Arm
Cost: 1,000
A bulky Hardmech arm with double reinforced joints. Endurance +2 , Strength -1 .

## Monocularit

Slot: Head
Cot: 1000 C
A security camera for a face? More likely than you'd A secu.
A basic security camera style head, with one
replaceable Eye socket.
Expansions: Eye

## Binocularit

Slot: Head
Cost: $2,000 \mathrm{c}$
Two security cameras for a face? Less likely than
A basic mechanised head with two Eye sockets
Expansions: $2 x$ Eye

## Trinocularit

Slot: Head
Cost: $3,000 \mathrm{C}$
Three security cameras for a face? Are you jokester?
A security camera style head, with three replaceable
Expansions: $3 x$ Eye

## Mech Upgrades

## Incomprehensible Oil

Sot: Torso
Cost: -50 SP
You have replaced your regular boring Oil with
special incomprehensible Oil. This has made
speciatico worse. Why did you do this?
everything wors
everything worse. Why did you do this?
-1 Endurance, 1 . Strength Costs 100 XP to remove.
Expansions: None
Cryptic Grease
Cryptic
Sotot: Torso
Cost: -50 SP
After several hours of doom scrolling you found a real Lire Hack Video. Surprisingly it worked... for
week. Was this week. Was this a mistake?
-1 Dexterity, -1 Agility. Costs 100 XP to remove.
Expansions: None

Germanium Ey

## Slot: Eye

A seemingly solid metal plate covers this eve, but at
least it can be painted to look normal.
Grants therma Vision.
Grants thermal Vision.

## Vibration Module

## Slot: Torso Cost: 500 Cr

A small vibration sensor clad in vibration dampening
rubber. A strange design really.
Grants Vibrosense: [5]

## Pin Legs

Sot: $2 \times \mathrm{Leg}$
Cost: $2,000 \mathrm{Cr}$
A longer than normal Legs that tapers to a small A oinger than normai Legs that tapers to
point instead of having a foot.
Agility +1 . Removes character slot "Feet". Agility +1 . Remo
Expansion: None

## Aquajet

Slot: $2 \times$ Leg
An Aquatic capable legs with a small impeller
embedded in the lower calf
Swimming Speed +2 , Resilience -4

## Basic Ear

Slot: Ear
Cost: 10 Cr
It's just an antenna.
An antenna. It fills
Expansions: None.

## Basic Eye Slot: Eye

Slot: Eye
Cost: 10 Cr
It's just a camera.
A camera. For
Expansions: None.

## Precision Optics

## Slot: Eye Cost: $1,500 \mathrm{C}$

An eye with improved lenses and better zoom.
Advantage on Perception hecks based on sight.
Does not stack if
Expansions: None

A cheap and cheerful crystalline Hologram Emitter. 200 Vox Resolution.
Class 8 Emitter Crysta Slot: Emitter
Cost: 500 Cr
An expensive, high quality Emitter Crystal. 1,000 Vox Resolution. Expansions: None.

D-23 Hologram Core
Slot: Thruster
Cost: 0 SP, 0 Cr
A simple set of thrusters and hologram backing A simple set
System
Rating 15 N
Expansions: None.
X-3 Hologram Core
Slot: Thruster
An Industrial Strength set of thrusters and hologram backing system.
backing system.
Rating 50 N
Expansions: None.



