

A supplement for Mekton Zeta Written By: <u>Mark Chase (mchase@meta-earth.com)</u> Home Base Meta-Earth http://www.meta-earth.com Copyright 1997, all rights reserved Edited By: Anthony White (whitethedark@otakumail.com) Mekton Zeta is a trademark of R.Talsorian Games. All rights reserved.

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The Transformers

"More than Meets the Eye. . .

It is the world of the Transformers. A world where heroic Autobots wage their battle to destroy the evil forces of the Decepticons. The future of Earth and Cybertron lie in the balance. The Autobots struggle to rid their homeworld of Cybertron from the clutches of the Decepticons, and fight an unending battle to protect the Earth from the evil force, which would pillage the human-world of her vital resources. It is the age of the Cybertronian Wars, the Battle for Earth, and the dawning of the New Golden Age.

Beware of the world of the Transformers. But there is more, much more, than meets the eye. . .

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Introduction

If you are in my age group (upper teen to young adult) you grew up in the Awesome '80s. To most of us, the Transformers were a major aspect of our early youth. The Transformers were *cool*.

When this epoch ended, some of you may have moved on to mecha RPGs, such as Battletech and Mekton. Perhaps this you were influenced by the giant fighting robots of the Transformers. Some of you may still have your Transformer toys, possibly for collector value, possibly because they are a part of your past, or possibly because you still think Transformers are cool. For me, it is all of the above.

After studying the Web resources on the Transformers, I decided it was time for me to write down the Transformers Role-Playing Game through the excellent system presented in Mekton Zeta Plus, by R.Talsorian Games. If you do not have Mekton Zeta and Mekton Zeta Plus I recommend that you purchase them at your local hobby, comics, or gaming store. They cost only \$15(US) and \$12(US) respectively, a small investment when compared to the hours of enjoyment you will receive from this game. And so, here it is -- The biggest Transformers RPG book on the net.

When we were kids, most of us knew something was special about the Transformers. Something made them better than GI Joe, GoBots, and the like. The show had *life*. On the outside, the Transformers may have seemed kiddish and silly. But, taken as a whole, "Transformers" is an extremely in-depth universe, nearing the scale of Star Trek in its infinite complexity. The Transformers evolved a mythos of its own, and it became a universe of endless possibilities.

Perfectly suited for a role-playing game.

This particular game centers on four main eras: the events on Cybertron before the era on Earth, the era on Earth, the movie era, and the post-movie wrap up episodes. This game is not concerned with any of the "transformers" in that new TV series (you know which one I'm ranting about). Only the original series, the Movie, and the post-movie episodes (i.e., the *real* Transformers). Some ideas from the comics are also included, and the Transformer toy universe is partially mixed in as well, but only for clarity.

Chapter 1: More Than Meets the Eye: A Universe of Machines



"Grave eternal darkness When drained of every ounce And when the nightmare's over The final from the storm Dust of all creation To ashes we transform." - N.R.G. *Instruments of Destruction*

Millions of years ago a race of beings called the Quintessons mastered the sciences. With their supertechnology the Quintessons constructed hundreds of cyberworlds, including Cybertron. Cybertron was a factory world, the sole purpose of which was to manufacture robots. Autobots as household, civilian servants, and Decepticons as warrior/gladiator robots used for military and arena entertainment.

Worlds

Other worlds, which, though unverified, may have been constructed by the Quintessons, were Junk (as their waste and scrap depot), Lithone (destroyed by Unicron), and Goo (someone had to have made it). There may be others as well, and these listed are not verified as Quintessonian worlds. Of course, the Quintessons built Quintessa, but it was also destroyed. The Quintessons my have other twisted, Quintessa-like worlds, but if they exist, no one knows of them but the Quintessons.

Machine and biomechanical hybrid creatures are very common. Earth is the only purely biological world known, but this is quickly changing. The Quintessons themselves are cyber organic life forms.

Many purely robotic races exits as well. Kup hinted at this greatly in his ramblings. The Lithonians are a prime example of a non-transforming, fully robotic civilization rich in culture and history (but Unicron ate them). On Quintessa there are many robotic plants and animal life forms. Other cyberworlds similar to these may exist. The Transformers may not have visited them yet, or they may still be undiscovered lost worlds.

Cybertron

The greatest and most important cyberworld is Cybertron. Cybertron is roughly the same size as Mars, maybe a bit smaller, and at one point had two small moons (until Unicron ate them).

Cybertron is currently located in orbit around the star Procyon. At various points in time however, it was in different areas of space. Originally, it was at Alpha Centauri. During the Cybertronian Wars, it drifted away and entered the Sol system and took an orbit parallel to Pluto. Eventually, it was moved to Procyon so that it could have a sun of its own.

Cybertron is not completely artificial. It is a massive city structure build around a smaller planetoid (possibly a moon). This planetoid is riddled with millions of tunnels, which wind endless to the dead, cold core. Strange and ancient biomechanical creatures lurk in the depths of Cybertron and few dare to venture into its depths.

The "Cybertron" part of Cybertron is what is inhabited and normally seen by visitors. Before the Cybertronian Wars, when the Quintessons still had control, it was a thriving factory city-world, populated by Quintessons (and others like them), humanoid robots (possibly visiting from other worlds), Autobot servants, and Decepticons warriors.

After the Revolt, when the Quintessons were chased off, the Cybertronian Wars erupted between the Autobots and Decepticons for the control of Cybertron. Most civilians left, needless to say, to populate other

worlds. Some may have ended up joining the Autobots and Decepticons. Others went into hiding (such as the female Autobots and Alpha Trion).

The War raged on with no side gaining ground. Then Earth was discovered. Jetfire and Starscream were the first to find Earth, but it was in an ice age at the time. When the Autobots headed to Earth to study it, the Decepticons followed. After a chase through space, which ended in a crash landing on Earth, the Autobot/Decepticons war came to a halt for countless eons.

Four million years passed. . .

On Cybertron nothing much happened. Shockwave and his tri-fighter guards remained to govern the world, and it basically fell into the hands of the Decepticons by default. The Autobots who remained on the planet (Omega Supreme, the female Autobots, Alpha Trion, and possibly others) went underground. For all those millions of years, everything remained in a peacefully dark age.

After the Transformers on Earth awoke and the war resumed as a battle for Earth, activity on Cybertron escalated. Upon Megatron's return to Cybertron, many of the hiding Autobots came out to resume the war, as did a large number of new Decepticons.

Cybertron became extremely important in the manufacture of new Transformers to continue the war. The Decepticons controlled Cybertron and had a free hand at building their forces. The Autobots were forced to fight their way into Cybertron in order to construct new warriors (though they were able to build some on Earth, from time to time).

At one point, Megatron attempted to gain massive power by putting Cybertron near Earth and collecting the destructive energy this proximity would create. The attempt failed, and Cybertron was either moved back to the far reaches of the solar system, or was transported to Procyon at this time. Sometime afterwards, two moons were constructed. Their purpose was unclear, but the Autobots eventually captured them set up secret bases on the moons. There they made armor, ammo, weapons, equipment, and possibly new Autobots. During the Unicron incident, the two moons were destroyed.

After the Unicron incident, the Autobots liberated Cybertron from the Decepticons and the Decepticons were crushed. The New Golden Age began.

However, under the guidance of Galvatron, the Decepticons managed to regroup and the war continued. The Quintessons were now back in the picture as well. They wanted Cybertron back and the war escalated once again. This time the Autobots fought the Decepticons on Earth and in space to keep them from pillage Earth and to guard Cybertron from them, and both Autobots and Decepticons were pitted against the Quintessons.

And the war rages on.

Earth

Equally important is Earth. Earth is the only "pure" planet seen in the Transformer saga. All other worlds are robotic, burned out, hybridized (part natural, part artificial) or very primitive.

Apparently, this means it is young and rich with energy resources. The Decepticons' primary motivation for taking Earth was to steal all the resources on the planet, an act that would make Earth as burned out and desolate as Charr.

The Autobots fought the Decepticons on Earth to keep them from raping the planet. This may be seen as good and righteous from a human stand point, but clearly the Autobots have quite a bit more at stake. If the Decepticons steal the Earth's energy, they would be powerful enough to vanquish the Autobots forever.

The Autobots do not try to steal Earth's energy resources (though they do *borrow* it from time to time. . .) because they have a respect for the life forms on the planet, and especially for the intelligent human creatures.

Humans apparently took the discovery of the Transformers rather easily, though not kindly. At first, both Autobots and Decepticons were seen as evil, but soon the Autobots proved themselves good and swore to protect the humans from the Decepticons. Over the years, the Autobots made many human friends. The Decepticons made some, but they didn't last long. With the help of the Autobots, human technology accelerated at a massive rate, so that by the early 21st century, they had formed the Earth Defense Force (EDF), had space defense stations, space colonies, and plenty of starships. In the latest stage of the war, the humans had gained enough technological power to take on the Decepticons without the help of the Autobots.

Quintessa

After the loss of Cybertron, the Quintessons built Quintessa. Quintessa was a very strange world with odd, twisted metal rings circling it. The planet had a rich cyber-ecosystem of robotic plants, animals, fish, and plenty of predators. The Sharkticons were the new warriors of the Quintessons. The Sharkticons were quite stupid, constructed as such for fear of another revolt. Another revolt did occur under the influence of Grimlock, but it was eventually put down.

The Quintessons destroyed Quintessa of their own freewill hoping to destroy the Matrix of Leadership when Rodimus Prime was stranded on the planet. However, Rodimus escaped at the last minute, and the destruction of the world was in vain. The Quintessons now scour the universe in a fleet of their corkscrew starships. Their only hope now lies in retaking Cybertron.

Charr

In the cold depths of space, far from the warm embrace of any sun, lies the burned out world of Charr. Drained long ago of all energy resources, even the very core of the world is frozen.

Charr was a lifeless ball of rock. The crumbling ruins of some ancient civilization were the only artificial structures on the planet.

When the Decepticons retreated from Cybertron, Charr was the only place they could flee to safely. On Charr, the Decepticons hide in despair, certain of death from energon starvation.

Eventually Galvatron came and regrouped his Decepticons. The Decepticons established a large, permanent base on Charr, and had a steady flow of energy, which they stole from neighboring star systems.

Junk

The planet of Junk was hardly a planet at all. It was a misshapen artificial planetoid composed solely of garbage, scrape, and junk. The only inhabitants of the planet were the Junkions. The Junkion's alignment was fairly neutral, but they leaned heavily toward the side of the Autobots.

The Junkions were made of the junk, and all transform into motorcycles, which other Junkions can ride on. They were extremely fond of Earth TV. Junk must be within thirty to forty light years of Earth in order to receive the TV broadcast as depicted in the movie. Thus, it maybe in either the Capella, Acturus, or Aldebaran star systems.

Lithone

At one point, Lithone was a major galactic cultural center. A very advanced and peaceful race of robots known as the Lithonians populated this cyberworld. They were as apt in art and literature as they were in the sciences. It is possible that the Lithonians were at one point citizens of Cybertron who fled during the Cybertronian Wars, though there is no evidence to support this.

Lithone was destroyed by Unicron. Some Lithonians may have been expecting an attack from Unicron. They knew of his existence and must have seen him coming by long-range sensors. However, they did little to prepare for his arrival. There was no counterattack made by the planetary defenses (if there were any) and only one ship managed to escape (though the sole occupant was killed by the Quintessons).

G00

Goo was a relatively obscure little world. There was nothing there but garbage scowls and a thick layer of gelatinous gooey stuff. Goo was possibly a pre-Junk world. Goo worlds maybe built to float though space and collect garbage, scrap, and junk that is floating about. The junk collects on its surface, stuck to it by the goo, and eventually the entire planet will get covered in junk and scrap. If this is so, the planet Junk may also have a very gooey core.

Chapter 2: Heavy Metal War



"It's judgment day and now we've made our stand And now the powers of darkness Have been driven from our land The battle's over but the war has just begun And this way it will remain till the day when all are one."

- Lion, Transformer Theme

Autobots "Till all are one!" - The Autobot Motto

The Autobots were once slaves of the Quintessons, millions of years ago. During the Cybertronian Revolt, the Autobots and Decepticons worked together to fight off their evil masters.

Once Cybertron was in their hands, the warrior group began to call themselves the Decepticons and the servant began to call themselves Autobots. The Decepticons decided to take Cybertron for themselves. Led by Megatron, the Decepticons crushed many Autobots and destroyed many of the huge Guardian robots (Omega Supreme, Guardian of the Crystal City, was the only one to survive). The elderly leader of the Autobot, Alpha Trion, repaired the Autobot worker, Orion Pax, and turned him into the new leader, Optimus Prime. He also turned Pax's girlfriend, Allee, into the transforming female Autobot Elita-1.

Soon after that, Alpha Trion gave all the Autobots transforming powers. They had a new ability the Decepticons initially did not have and the Decepticons could not hold their ground. By the time the Decepticons perfected transformation, the Autobots had learned how to fight and both sides were on equal ground from that point onward.

At first, all the Autobots were made to transform into space-age vehicles, such as gravitic hover cars, space ships, aerospace fighters, and such. When they crashed on Earth, Teletran-1 repairs the Autobots (and Decepticons) in the form of Earth vehicles.

After the Earth era, many new Autobots were made in space-age forms, and many of the existing ones had "overhauls" to upgrade their design when they returned to Cybertron.

Decepticons



"Die Autobots!" - Megatron

The Deception's history follows close to that of the Autobots. During the Cybertronian Revolt, they fought side by side with the Autobots. Later, they grouped together as the Decepticons to take Cybertron for themselves under the leadership of Megatron.

After thousands of years of fighting, and winning, the Autobots invented transformation. Megatron quickly scrambled his scientist to uncover the secrets of transformation. Finally, after years of research and studying captured Autobots, the Decepticons began to use transformation for themselves. During this time the Autobots were able to advance their own combat skills and weapons technologies. The war was now on even ground.

When the war lead to Earth, the Decepticons were similarly converted to native machine forms like the Autobots. After the Earth era, newer Decepticons were built in their natural space-age forms.

Humans

"I'm going after them!"

- Capt. Marissa Fairborne, EDF

Humans have an interesting place in the Cybertronian Wars. Their home world of Earth is one of the youngest worlds and is rich in energy resources. The control of Earth could tip the balance of the war drastically in favor of the controlling side.

The Decepticons wish to control Earth and drain the world of her resources. The Autobots know that Earth is incredibly rich, and they know that they are fully capable of raping the planet as well. But the Autobots have chosen not to take the resources of Earth and have instead elected to protect the world from the clutches of the Decepticons. The Autobots are the sworn guardians of the humans, the small biological race of beings who live on the planet.

For the first ten years of the Transformer occupation of Earth, the humans could do little in the War. Several outstanding humans were able to assisted in the progression of the War but little impact from this was felt in the log run. Spike, Sparkplug, Carlie, and the computer hacker Chip Chase, were the main human allies for the Autobots. The Decepticons made several, very temporary human alliances with politicians and scientists. At that time, the human military forces were insignificant to the might of the Decepticons.

By the 21st century, with the help of the Autobots, the humans had formed the Earth Defense Force and had progressed technologically a hundred fold, practically overnight. The humans built civilian and military bases throughout the solar system, orbital defense platforms to protect the Earth, and dozens of starships. The EDF was comprised of an elite group of men and women -- pilots, soldiers, and explorers. With their warships and exosuits they could take on the Decepticons one-on-one without the help of the Autobots, though the Autobots usually accompanied them on their major missions. Spike, Daniel, Carlie, and Marissa Fairborne were the major human allies of the Autobots in the latest battle against the Decepticons.

Quintessons

"Execute them!"

- Quintesson Judge

The Quintessons were once the greatest race in the universe. They built many worlds and had robot servants and warriors. These servants and warriors rebelled, and drove the Quintessons off of the largest and most important world, Cybertron. The Quintesson Empire was over.

For millions of years the Quintessons remained in hiding. They were barely able to build even one world with their few remaining forces. They called this world Quintessa. Having learned their lesson on Cybertron, the Quintessons constructed a new line of servants and warriors, built with very little intelligence. The Sharkticons and servants remained loyal to the Quintessons. But, the Quintessons never regained their former power, and they were a forgotten race.

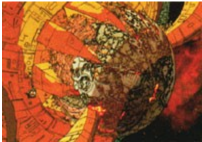
During the Unicron incident, the Autobots crashed on Quintessa quite by accident. The Quintessons did not recognize the Autobots in their new, transforming forms, and tried to dispose of them in the same manor in which they disposed of all intruders. They had no idea that their long forgotten slaves were standing right in front of them.

But the Autobots escaped, and it did not take like long for the Quintessons to trace them back to Cybertron. To their utter surprise, the interlopers were their ancient servants! Having rediscovered Cybertron, the Quintessons plotted to take it back and regain the galaxy spanning power they once had eons ago.

Quintessa was destroyed in a failed attempt to take out the Rodimus Prime and the Matrix. This caused the Quintessons to become desperate to control Cybertron. They had no homeworld, and were in terrible need of a planet to call their own. Time and again, they failed to take Cybertron from the Autobots.

The Quintessons are nearing exhaustion, but they are far from giving up. They will fight until they have taken Cybertron, or until last of them dies.

Lithonians



"Get to the ships! It's our only chance!" - Lithonian Citizen

For millions of years, the Lithonian civilization enjoyed prosperity and growth as one of the major cultural centers in the universe. The Lithonians were a race of humanoid, non-transforming robots. Apparently, they were able have families and create children-sized robots who could actually grown and age as many biological based life forms. This technological feat appears to serve little purpose, but in the long run it greatly enhanced the evolution of their culture.

To the Lithonians, art and culture were everything. Their knowledge of science was nearly as great as that of the Quintessons during their reign, but the Lithonians were not conquerors and so expanded very little into space. Having no substantial military power, the Lithonians were vulnerable to invaders. No one invaded them, surprising, but when Unicron began his rampage through the galaxy, the Lithonians could do little to protect their home when he stopped by for breakfast.

Lithone is now destroyed, but it is very likely that some Lithonians live on other worlds. They may have colonized natural worlds, or build a second world (New Lithone?) in a nearby star system. It is also possible that they never bothered to expand and their race is now extinct. It is unlikely that they are all dead, as Lithone was a major world and undoubtedly some of the citizens migrated to other planets.

Chapter 3: Super-Science



"Among the mysteries of science lies the key to victory." - Jetfire

The science of the Transformers is very peculiar. But no more so than the pseudo-science of the new Star Trek series'. The science of Transformers is well beyond the definition of mere pseudo-science. It is super-science.

Super-science is highly cinematic technological science that gives little regard to modern theories of the universe, and instead, assumes the current view is wrong or flawed so that such fabulous technologies maybe created for the purpose of entertainment.

Beyond super-science is ultra-science, which is, as Arthur C. Clark might say, just plain magic. Transformers has some ultra-science aspects, but mostly it is super-science. This section will attempt to ground the super-science into an understandable, and playable, background technology.

Cybertronium

This is a rare metal that only exists on cyberworlds, such as Cybertron, Quintessa, and Lithone. The Quintessons created it, and the knowledge for creating it has been lost. However, machines on Cybertron can still create it, and Cybertron itself is so rich with the metal that it should last several hundred more generations of Transformers.

Cybertronium is a quantum element, comprised of various quarks instead of complete protons and neutrons, but it has a normal electron shell (77 electrons, so it may have external properties similar to iridium). When mixed as an alloy with normal metals, it gives one very interesting property. A subspace pocket is created in hyperspace, which is *under* the space-time where the metal is.

Thus, Transformers who have cybertronium alloys, have their own subspace bubble. When transforming, the transformer can dump extra mass, weapons, accessories, and so forth, into this bubble. The transformation cog is programmed to control this. Without the cog, the transformer cannot transform. The cog knows how much mass to dump or pull back and which weapons and items to store or bring back for the various modes. This is how Megatron and Soundwave are able to make such drastic changes in size. This is also why weapons magically appear in the Transformers hands. Optimus' trailer is also stored in a subspace bubble when he is in robot mode.

Almost all transformers change their mass. Omega Supreme is able to teleport the rest of this body with him when he turns into a rocket. Most cars and fighters grow in size by 10% to 50% when they turn back into robots.

However, some Transformers made on Earth do not have cybertronium. The Dinobots did not. Thus, they do not change in mass or size when they transform. See the Transformer Template for the cost multiplier of having cybertronium (expanding plasma and dimensional storage).

Robotics

Obviously very advanced, Quintessonian robotics is the apex of mechanical engineering. All robots built by the Quintessons (including their own cyber-systems) are at TL 10 technology. The most amazing thing about

the Transformer's robotics technology is its simplicity. It relies on hydraulics (very advanced hydraulics, though), fluid nano-actuators, and flexible metal joints. This flex-metal is also used in faces, so that the robots may have humanoid facial expressions.

Quintessonian robotics is highly modular and very "template" dependent. This is an asset, not a liability. It allowed the Transformers to figure out how to build and repair their kind without the help of the Quintessons. A new Transformer can be snapped together from miscellaneous parts and loading a program into the transformation cog then sets the exterior design. The cog then reforms the flex-metal frame to a certain shape (i.e., the shape and design of the robot and his transforming modes) and hardens the frame to hold that shape permanently, even if the cog is removed. A new robot can be built in only a matter of days by this method. However, a personality must be loaded into the computer brain.

The flex-metal forming technique makes the robot extremely well designed. The interior is usually curved and rounded with no sharp corners to block movements (as seen in the interior of Unicron and Megatron). However, the frame can only be formed this way once. The shape is permanent and cannot be changed even if a new cog is implanted. A new body can be forged however, and Unicron was actually able to reset the transformation cog on several Decepticons.

Computer Brains

Computers are just as advanced as robotics. The computers use energonic circuits, similar to electronic circuits but use fluid energy instead of electrons. The circuits are designed in a 3-dimentional array with billions of microscopic connections. Most computers are sentient and are apparently capable of cognitive thought on the same level as the "mere" humans. Some brains are dumber than others, and strangely, the larger robots appear to get the dumber brains, although this maybe caused by the fact that a standard brain is strained to control all the functions of a huge robot and leave little room for cognitive thought.

A brain is fairly easy to put together for a skilled Transformer engineer. Most brains are salvaged from dead Transformers and re-initialized. However, the programming required is enormous. There are three ways create the mind and personality of a Transformer.

The right way is to have the supercomputer Vector Sigma, on Cybertron, create and download a new sentient mind and personality into the brain (as seen in "The Key to Vector Sigma" parts 1 and 2).

The other way is to download the mind of an existing Transformer (or even another robot or life form) into the brain, as seen in "Starscream's Brigade" and "Autobot Spike").

The last way is to attempt to piece together one manually. This takes some time, and usually results in a rather dumb intelligence (the Dinobots are a prime example). To do this, the engineer must spend 10 days per level of Intelligence and can only create a max Intelligence of 4. Yes, Grimlock's box stats say his Intelligence is 7, so some Dinobots must have had their intelligence enhanced after returning to Cybertron.

Energon

Energon makes the universe go 'round. All matter has potential energy. Coal has more than glass. Oil has even more. The sun has a whole lot more. The Quintessons perfected the art of directly absorbing this potential energy and forming it into a pure, fluid energy state called energon.

Energon cubes are used to collect energon. These cubes themselves are made of a materialized energy, which can be created by a Transformer endowed with an energon materializer (Soundwave had one, as does Megatron, Prime, Ironhide, and others). The Energon Materializer costs 10 cp, takes up 2 spaces, and has 2 kills.

Energon cubes need only be placed on a potential energy source, such as a pool of oil. The oil is "burned" (but there is no apparent smoke, heat, or fire. Nothing is wasted) and the cube fills with a glowing, shimmering liquid. This is energon. It can then be drunk, eaten, or directly injected into the robot. Most ships are powered on energon as well. The energon is pumped directly into the ship or vehicle at refueling stations.

Cubes can be stacked on oil wells, hydroelectric dams, nuclear reactors, running car engines, or anything that has potential as a fuel or is actively creating energy. Even though grass can burn, it is not a potential energy source and cannot be used. A pile of plutonium, however, can (the radiation is energy).

Most Transformers require one energon cube every 6 hours of operation. However, larger ones require more. Below is a chart:

| <u>Size</u> | Energon |
|-------------|-----------------------------|
| Human-sized | 1 cube every 24 hours |
| Minibot | 1 cube every 12 hours |
| Standard | 1 cube every 6 hours |
| Corvette | 6 cubes every 6 hours |
| Ship/City | 12 cubes every 6 hours |
| Excessive | A planet every now and then |

If this requirement is not meet, the Transformer's specified reactor type will drop one class in power output (overcharged becomes standard, standard becomes undercharged). This will last an additional amount of time, as specified above, until the energon requirements are meet. If they are not, it will drop another level. If the reactor drops below undercharged, the Transformer will shut down. He will not die, but he must be restarted and recharged to full capacity before reactivating. MV penalties are Reflex penalties, as Mecha piloting skills do not apply to sentient robots (see Transformer Template).

A Transformer, or anything which runs on energon, can become energon drunk. This is dangerous, but can be useful. If a Transformer takes double his requirements, his power plant class will be temporarily boosted one level, but automatically becomes classified as Hot (if it is already hot, the XS becomes 10! Automatic destruction on a reactor hit!) Taking x4 the requirements will boots it two levels (if possible), but the XS becomes 10 if the power plant was originally cold, and it will explode if it was originally hot, killing the Transformer. No more than x4 can be taken with out destroying the power plant. The robot, also suffers a -2 penalty to his Intelligence attribute due to the overload during this time (usually six to twelve hours).

Before the end of the 20th century, humans had begun to work on this energon technology themselves under the guidance of the Autobots. Energon currently powers human exosuits, space ships, and space stations. In a few more decades, it might power everything on Earth.

Antimatter Energon

Antimatter is the most potent source of energy. Thus, of all the energy resources, antimatter supplies a mega-charge of it. One antimatter energon cube is 4x as powerful as a standard (see above for energon drunkenness) but also gives an incredible overall boost. While the power plant is running on antimatter energon, the Transformer acts as if it has a three-turn turbocharger. This mega-boost can be activated at anytime, but after the three turns are over, the power plant will overload. The antimatter energon will become unstable and explode. If it is not ejected the next turn, the Transformer's power plant will be destroyed and he will die. The ejected cube will still explode, and the explosion will still affect the Transformer, but only externally, instead of internally. The Decepticons discovered this the hard way.

Antimatter energon cubes are extremely unstable. If hit by a weapon or caught in an explosion, they will detonate. Stacking antimatter energon cubes are not a good idea, either. Both the Decepticons and Autobots discovered the hard way as well. One cube makes a 20-kill explosion with a Blast Radius of 5.

Making antimatter energon is very hard. Surprisingly, the only known source was invented by humans (those "huuuman geeeerms!" are smatter than the other galactic races give credit). Scientists at an atomic research institute invented an antimatter reactor, but it, and the entire institution, were totally destroyed when a bunch of antimatter energon exploded. There may be other sources of antimatter available, but none are known at this time.

Transformation

The ability to change form distinguishes the Transformers from all other robotic races. This feat is accomplished by folding, joining, combining, and rotating various parts of their body, and even by using their subspace bubble to store extra mass or retrieve extra mass for a given mode. Most Transformers have two forms, one of which is almost always a large humanoid robot. The most common second form is a vehicle. But, many transform into robotic animals, insects, cannons, guns, buildings, or objects. Less common are triple-changers (the first of which was actually Jetfire, who had a hybrid jet/robot mode), and even rarer are multi-changers.

Other than their advanced joint system and cybertronium subspace alloys, Transformers have a special module called a transformation cog. This cog is basically a dedicated subspace control device. When first installed, the cog must be programmed to "know" the modes of transformation and must be given an exact bit-mapped 3-D image of all modes. The cog, using a one-shot matter/energy molding field, will then form the Transformer's structure and exterior to match these parameters, and the Transformer is now ready to go (except for the brain, see previous section). This process is very similar to what Unicron did to create Galvatron, Cyclonus, Scourge and the Sweeps from the junk of Megatron, the Insecticons, and several other nearly dead Decepticons.

Space Travel

Space Travel is TL 10. Space ships use inertialess drives which can propel them at nearly infinite speed through normal space. The arrival time to any location is always variable at 1d10 hours on any given trip. This is caused by the need to pilot around stellar objects, avoid subspace eddy currents and a thousand other factors. One day the time from Earth to Cybertron may be two hours, the next it might be eight hours.

A pilot must always be present at the helm to control the ship, otherwise it will fall terribly off course or even crash into a star or planet.

Many Transformers are equipped with this drive for usage in their spaceship mode. This cost is x1.25, and the trivial time to any location is space is 1d10 hours.

Teleporters

Teleporters can be built, and are very useful items. It takes about two weeks to build one, and it must be linked with a second teleporter for it to work. Only one teleporter was seen in the series, the Decepticon's Space Bridge, was a large ring- shaped teleporter linked to another teleporter stationed in Shockwave's command center on Cybertron.

There is no reason that another one cannot be built, and nothing says the Autobot's can't build one.

The Matrix of Leadership



"The Matrix was passed to Alpha Trion, the oldest of Autobots, who kept it safely hidden for many years. Until the next Autobot leader appeared. A robot known as Orion Pax, who was fated to become. . . Optimus Prime."

- Optimus Prime

The Matrix of Leadership was the most powerful device ever created. The Matrix had the potential to store a subspace bubble, and thus a subspace mirror, of anyone who died with it installed inside them. The "ghosts" (or subspace shadows) of the greatest Autobot leaders were stored inside, along with their minds, knowledge, wisdom, and power. They could endow the owner with great intuition and leadership powers. Any Autobot with the Matrix installed receives an automatic +10 on their Leadership skill during any time period prior to the episode "The Return of Optimus Prime", that is, before the Matrix was emptied of all the leaders (poor guys). After the Matrix was used up in this way, it could only grant a +1 (basically, the wearer is more confident and respected). For each new leader "soul" to be added, it will gain a +1 bonus for the wear's leadership skill.

The Matrix apparently was able to "Light the Darkest Hour" twice. The tremendous subspace energy contained inside it was enough to cause the destruction on Unicron when it was opened. When it was opened the second time it simply released the ghosts of all the ancient leaders to cure all the Transformers and other sentient races of a mental disease which made them crazy. After that, the Matrix was useless.

Chapter 4: Making Transformers



"Transformers More than meets the eye Transformers Robots in Disguise" - Transformer Theme

Making Transformers, or any of the robotic races, is fairly straightforward under the Mekton Zeta Plus rules. However, there is a great deal of customization and clarification needed to set it into the very unique Transformer universe. Humans should be made in accordance to the rules in the main Mekton Zeta book.

Technology Exceptions and Clarification

Here is a list of all technologies and gadgets in Mekton Z Plus and how they fit into Transformers:

- Servos: Normal
- Armor: No RAM armor, except as a very special feature
- Weapons: See Premade Weapons in Chapter 7
- Energy Pools: Yes, and probably very common.
- Shields: No reactive or active shields have been seen. They could be invented as a special gadget weapon.
- Reflectors: None, except as a special feature.
- Crew: Normally just passenger seats for that type of vehicle. For corvette scale Transformers, 1 space is needed to for holding one standard Transformer. For spaceship size Transformers, use x100 scale storage module chart (based on servo size) on page 112.
- Sensors: Any.
- Recon Systems: Any.
- ECM: Any
- ECCM: Any
- Remote Control: Possible
- Options: Any (though some are irrelevant)
- Statistical Enhancements: Not allowed. Transformers use direct character-style stats.
- Fuel: Not needed. Thrusters run directly off energon.
- Propulsion: Any. All Decepticons must have gravitic thrusts, but only for robot mode. Autobots cannot have gravitic thrusters. Any other kind of propulsion is also available. Quintessons have gravitics.
- Booster packs: Allowed. No fuel needed.
- Commander Armor: Allowed.
- Power plant: Any. Source is classified as Power Cell (so there is a -x.15 to cost). See section on Energon above.
- MV modifiers are Reflex modifiers. MA modifier is normal.
- MP modifier is not valid. You may have any charge, hot or cold.
- Cockpit: irrelevant, except for human exosuits. "Reflex" is used for human exosuits. There could be passenger seats.
- Hydraulics: Any.
- Environments: included in Transformer template package.
- Verniers: Yes. This MV bonus is a bonus to Reflexes, which is still adversely effected by the Transformer's size.
- ACE: irrelevant. MP does not apply, except on exosuits.

- Internal Automation: included in Transformer template packages. However, the cost is reduced to a total of x1.0 for full sentience with normal character stats and skill usage's. All things being equal, this has proven fairest.
- Cloaking: Any.
- Stealth: Yes.
- Shadow Imager: Never seen, but possible
- ESPer Lens: No.
- Thought Control: Just for Sentience option. No extra damage penalties, as there is no human pilot. All other modifiers do in fact apply! Except MP.
- Turbocharger: Yes. Also see Antimatter Energon for similar effects.
- Techno-organics: Yes, but not for Transformers. Quintessons are techno-organic, as are some of the monsters inside Cybertron. Other aliens may be techno-organic as well.
- Light speed: Yes. See section on Space Travel, above.
- Teleportation: Not on robots. See section on Teleportation, above.
- Transforming: What do you think? Any form, including all those in Stupid Mekton Tricks. The auto modes are scaled to Roadstriker (as are insects, trucks, and minibots), however, their kills (structure and weapons), cost, and armor does not scale down between modes or forms, only the mass and other scaling stats. Cassette robots are made on human (1/10) scale with all applicable scaling rules.
- Human exosuits are Roadstrikers with all applicable scaling rules.
- Transformable Options: All.
- Combiners: Of course. But, much simpler. See Quick and Dirty Combiners, later
- Stupid Mekton Trick: Dimensional Storage and Expanding Plasma are included in Transformer templates (from their Cybertronium alloys). All others are invalid, except the special transforming modes (Building, Gizmo, Gun, Mundane) and Tunneling is allowed for appropriate robots.
- Scaling
 - Human Cassettes, possibly a droid of some sort
 - Roadstriker Minibots, human exosuits, autos, Quintessons, Lithonians, most other races
 - Normal Standard sized Transformers
 - Corvette Big, like Jetfire and combiners.
 - Ship Shuttles, starships, and really big transformers like Metroplex, Fortress Maxiumus, and Tripticon
 - Excessive You guessed it. Unicron!

MV, MR, MP

Robots do not use Mecha Piloting to control themselves. They do in inherently. To dodge, they must use the standard Dodge skill, to fire, they use Handguns, to fight they use Melee or Brawling, to fire missiles they use Automatic Weapons skill. Because of this, they do not have Mecha Reflexes. They use their normal, Reflex stat. However, they do get MV penalties from their size and encumbrance, and bonuses from verniers and power plants, and other things. These are applied directly to their Reflexes, which can increase above 10 (this can be a problem Remember Blurr?). MP is irrelevant to robots and is ignored in this game for simplicity.

Autobot Template

Here is the basic Autobot Template that should be used as a guide:

Name: Autobot Template Base Cost: 87 Cost Mult: x2.25 Tonnage: 41 Auto mode: 4.1 tons (may need to be recalc.) MV: -2 Auto mode: -3 (may need to be recalculated) Auto mode: 90 meters per turn (" " ") Ground MA: 4 Hits Spc CP | Amr Typ SP CP | Total CP Servo Typ Torso HS 10 10/8 10 | HS S 5 5 | 15 R Arm 6 6/6 6 | HS S 5 5 | 11 HS 6 6/6 6 | HS S 5 5 | 11 L Arm HS R Leg HS 6 6/6 6 | HS S 5 5 | 11 6/6 6 | HS S 5 5 | L Leg HS 6 11 HS 5/3 5 | HS S 5 5 | Head 5 10 TOTAL CP: 69 TOTAL Tons: 34.5 tons Sensor Type Cost Kills Range Comm. Location Spaces Main MS 4 1 7 km 1000 km Head 1 Power plant Type: Energon Laser Core (cold, standard, power cell) XS: 1 MV: MA: Cost: -x.15 Control System Type: Internal Automation, Sentient Level: normal character stats used Portfolio: normal character stats used (x.5)Other: Mind Control (for Sentience) (x.5)Total: x1.0 Other Cost Multipliers System Notes Cost Transformation: Auto x.25 Concealment looks real x.1 Dimensional Storage x.1 Expanding Plasma (to car size) x.5 Environments: All x.45 TOTAL COST Multiplier: x2.25

Weapons WA rng dmg sht kills burst CP Spac loc (Choose weapons from weapons section, or build your own) (+1 WA from mind control) TOTAL COST:

Subassemblies System Loc Space Cost Brain Head 1 Passenger seats(2)Torso 2 2 Movement System: Wheels (substitute for another system if needed) 4 wheels, each class Striker Typ Kills CP Servo Wheel F.R.Wheel St 3 3 R.Arm F.L.Wheel St 3 3 L.Arm B.R.Wheel St 3 3 R.Leg B.L.Wheel St 3 3 L.Leg TOTAL CP: 12 TOTAL Tons: 6 tons

Decepticon Template

Here is the basic Decepticon Template that should be used as a guide:

Name: Decepticon Template Base Cost: 80 Cost Mult: x2.25 Tonnage: 37.5 Jet mode: 37.5 tons MV: -1 Jet mode: -3 Ground MA: 5 Jet mode: none Flight MA: ? Jet Mode: x2

Typ Hits Spc CP | Amr Typ SP CP | Total CP Servo Torso MS 8 8/6 8 | MS S 4 4 | 12 R Arm MS 5 5/5 5 | MS S 4 9 4 | L Arm MS 5 5/5 5 | MS S 4 4 | 9 R Leg MS 5 5/5 5 | MS S 4 4 | 9 L Leg 5 5/5 5 | MS S 4 9 MS 4 | R Wing 5 5/5 5 | MS S 4 9 MS 4 | L Wing MS 5 5/5 5 | MS S 4 4 | 9 4 4/2 4 | MS S 4 4 | 8 Head MS

TOTAL CP: 74 TOTAL Tons: 37 tons

Sensor Type Cost Kills Range Comm Location Spaces Main MS 4 1 7 km 1000 km Head 1

Power plant

Type: Energon Laser Core (cold, standard, power cell) XS: 1 MV: MA: Cost: -x.15 Control System Type: Internal Automation, Sentient Level: normal character stats used Portfolio: normal character stats used (x.5) Other: Mind Control (for Sentience) (x.5) Total: x1.0

Other Cost Multipliers System Notes Cost Transformation: Fighter x.3 Concealment looks real x.1 Dimensional Storage x.1 Expanding Plasma (to fighter) x.5 Environments: All x.45

TOTAL COST Multiplier: x2.25

Weapons WA rng dmg sht kills burst CP Spac loc (Choose weapons from weapons section, or build your own) (+1 WA from mind control) TOTAL COST:

SubassembliesSystemLocSpaceCostBrainHead1-Passenger seats(2)Torso22

Movement System: Humanoid Mode Gravitic: 8 MP, should be made after robot is finished, no fuel is needed. Fighter Mode Thrusters (substitute for another system if needed) should be made after robot is finished, no fuel is needed.

TOTAL CP: variable TOTAL Tons: variable

Lithonian Template

Here is the basic Lithonian Template that should be used as a guide:

Name: Lithonian Template (roadstriker scale) Base Cost: 23.6 Cost Mult: x.3 Tonnage: 3.4 MV: -1 Ground MA: 16 character MA (1 hex per turn)

 Servo
 Typ
 Hits
 Spc
 CP
 | Amr
 Typ
 SP
 CP
 | Total CP

 Torso
 HS
 50
 10/10
 3.3 | HS
 S
 25
 1.6 |
 5

 R Arm
 HS
 30
 6/6
 2
 | HS
 S
 25
 1.6 |
 3.6

 L Arm
 HS
 30
 6/6
 2
 | HS
 S
 25
 1.6 |
 3.6

 R Leg
 HS
 30
 6/6
 2
 | HS
 S
 25
 1.6 |
 3.6

L Leg HS 30 6/6 2 | HS S 25 1.6 | 3.6 Head HS 25 5/3 1.6 | HS S 25 1.6 | 3.2 TOTAL CP: 22.6 TOTAL Tons: 3.4 tons Sensor Type Cost Hits Range Comm Location Spaces Main MS 1 25 7 km 100 km Head 1 Power plant Type: Energon Laser Core (cold, standard, power cell) XS: 1 MV: MA: Cost: -x.15 Control System Type: Internal Automation, Sentient Level: normal character stats used Portfolio: normal character stats used (x.5)Other: Mind Control (for Sentience) (x.5)Total: x1.0 Other Cost Multipliers System Notes Cost Environments: All x.45 TOTAL COST Multiplier: x.3 Weapons WA rng dmg sht kills burst CP Spac loc (Usually none)

TOTAL COST:

Subassemblies System Loc Space Cost Brain Head 1 -

Quintesson Template

Here is the basic Quintesson Template that should be used as a guide:

Name: Quintesson Template (roadstriker scale) Base Cost: 44.4 Cost Mult: x.8 Tonnage: 21.75 MV: -8 Ground MA: 6 character MA Flight MA: 26 character MA (2 hexes per turn)

Servo Typ Hits Spc CP | Amr Typ SP CP | Total CP Torso HS 50 10/9 3.3 | HS S 25 1.6 5 25 Tentacle HS 5/5 1.6 | HS S 25 1.6 3.2 5/5 S 25 Tentacle HS 25 1.6 | HS 1.6 3.2 Tentacle HS 25 5/5 1.6 | HS S 25 1.6 3.2 **Tentacle HS** 25 5/5 1.6 | HS S 25 3.2 1.6 **Tentacle HS** 25 5/5 1.6 | HS S 25 1.6 3.2 Tentacle HS 25 5/5 1.6 | HS S 25 1.6 3.2 HeadA HS 25 5/5 1.6 | HS S 25 1.6 3.2 25 S 25 1.6 HeadB HS 5/5 1.6 | HS 3.2 5/5 1.6 | HS S 25 1.6 HeadC HS 25 3.2 HeadD HS 25 5/5 1.6 | HS S 25 1.6 3.2 HeadE HS 25 5/5 1.6 | HS S 25 1.6 3.2 S 25 1.6 HeadF HS 25 5/5 1.6 | HS 3.2

TOTAL CP: 43.4

TOTAL Tons: 21.7 tons

Sensor Type Cost Hits Range Comm Location Spaces Main MS 1 25 7 km 100 km Torso 1

Power plant

Type: Energon Laser Core (cold, standard, power cell) XS: 1 MV: MA: Cost: -x.15

Control System

Type: Internal Automation, Sentient Level: normal character stats used Portfolio: normal character stats used (x.5) Other: Mind Control (for Sentience) (x.5) Total: x1.0

Other Cost MultipliersSystemNotesTechno-Organicsx.5Environments: Allx.45

TOTAL COST Multiplier: x.8

Weapons WA rng dmg sht kills burst CP Spac loc (Usually none)

TOTAL COST:

Subassemblies System Loc Space Cost Brain Head 1 -

Movement System: Gravitic: 8 MP, should be made after Quintesson is finished, no fuel is needed.

Quick and Dirty Combiners

The combiner system presented in Mekton Zeta Plus is somewhat complicated. Presented here is a slightly improved system.

First, the giant combiner robot should be constructed, usually in Corvette scale. It does not transform, but it should have a +x.5 multiplier for Combiner ability. The Combiner should have many of the special items listed in the template.

Once the giant robot has been made, it should be decided as to how many normal robots make up the combiner (usually five or six, but some later ones have three or two). The total cost of the combiner should be spread between these five or six sub- robots. For instances, if the combiner is 2500 cp, and there are five robots which make it up, each robot could be built on max of 500 cp. Or, the leader could be built on, say, 1000 cp, and the other four on 375 cp. Each sub-robot must also pay the x.5 modifier.

Do not worry about balancing weight. The subspace bubble will take care of that. Scaled armor should not be used for combiners.

All the combiner robots should be built on a common theme. Constructicons, Protectabots, Arialbots, Terricons, etc. Each robot should be declared as being a specific part of the giant robot (the arm, the leg, the body, etc.).

When the combiner takes damage to a servo, the robot that makes up that servo also takes damage. For simplicity, only that robot's torso gets hit. Because the giant robot is built on Corvette scale, each servo has 10x the number of kills that the component robot actually possesses. Therefore, the component robot only takes a 1/10th of any damage that penetrates the combiner's armor at that servo, but the sub-robot's armor is ignored (that is, the combiner's armor should not count twice). Of course, the damage to the corvette scale combiner is counted as well, as normal. When the combiner is destroyed, the unit will fall apart. If any component robot was destroyed, that limb will be lost.

The head robot will be the command unit and the rest of the robots will go dormant. If the player is controlling a combiner, the head robot should be the player character in the group, and the rest NPCs.

Chapter 5: Transformer Characters

"After all is said and done You've never walked, you've never run, You're a winner.



You got the moves, you know the streets Break the rules, take the heat You're nobody's fool.

You're at your best when the goin' gets rough You've been put to the test, but it's never enough.

You got the touch You got the power." - Stan Bush, "The Touch"

Making a character for Transformers is two fold. First, the basic robot should be made as outlined above. Most Transformers are based on 300 to 500 cp. Leaders may be between 1500 and 2000. Corvette Transformers are much, much more. The Referee should set a limit, but it this is between him and the players.

As an option, the players could play an existing Transformer. All the toy Transformers came with box stats. These stats can be converted to Mekton format, as we will soon see. Some examples are near the end of this book.

Character Creation

Human characters are created as presented in Mekton Zeta. Character creation for Transformers and robots also follows this patter, but with a number of modification.

Stats

All transformers start out with a fixed number of points.

The Autobot or Decepticon leader gets around 70 points. Any secondary Transformer from the Cybertronian War era gets 50 points. Any Transformer constructed on Earth gets 40 points.

Attractiveness: This stat is pretty much useless. However, it does dictate how cool and attractive the robot's design is. A low Att indicates a bad or crappy looking design. A high Att indicates a very sleek, elegant, or cool design.

Body: This stat is covered by the robot's body and does not need to have points put into it. For lifting and encumbrance, see page. 117 in Mekton Zeta Plus. Throw range (in hexes), for one ton, is equal to the arm servo's kills divided by 2. Robots do not need to make stun rolls.

Cool: Cool is a very important stat. It should be taken at above 5 for most characters. Some Transformers, however, are very uncool.

Stability: This is, of course, Cool times 2.5, rounded down.

Empathy: Most Autobots will have a high Emp. Most Decepticons and Quintessons will not.

Intelligence: This measures how smart the robot is. Most technical robots (mechanics, doctors, etc) will have a high Int. So will the leader. Robot's whose brains were programmed without the help of Vector Sigma will be limited to an Int of 4.

Education: Transformers from the first Cybertronian War on Cybertron will have an Education of 5 or possibly even 6. Transformers built on Earth, or on Cybertron during the Earth era will be limited to 3, maybe 4 if they have an high Int. Quintessons usually have and Edu of 10. Most other robots have a 4, unless they are scientist, in which case it is of course much higher.

Luck: As this is the only way to boost a die roll, (as there is no longer an MP) so this should be as high as possible.

Movement Allowance: This is taken care of by the robot's actually body stats. For your general information, it may be necessary to convert MA for big robots to MA for characters (that is, Meters Per Turn). There are 30 meters in a hex, and 10 seconds in a turn. 1 big MA equals 30 MPT (which is 3 meters per second). To convert 1/5th scale and 1/10th scale MPT, use this guide: 1-9 MPT=half a hex MA. 10-29 MPT =1hex MA. 30-79 MPT = 2hex MA. 80-119 MPT = 3hex MA. 120-150 = 4hex MA.

Reflexes: This should be as high as possible. Because MR is not relevant, any MV penalties are directly removed from Reflexes, and Verniers directly boost Reflexes (but not over 10). There are no Mecha (pilot, gunnery, melee, etc.) skills. More on this later.

Technical Ability: Most mechanic or doctor robots should have a high Tech ability.

Box Stats

All transformer toys came with box stats. If you wish to try to create an existing Transformer, you should use the box stats as a guideline. Here is how.

Strength: This should be a guild as to the servo sizes of the Transformer. The higher the strength, the greater the servo size. Strength is ranked from 1 to 10, but there are 11 servo sizes. Ignore Super light servos, and count up from there. Strength is directly proportional to the Torso servo size. Strength 7 would indicate a Medium Heavy torso.

Intelligence: This is exactly the same. Divide by 2 for Edu.

Speed: This stat is converted over as Reflexes without modification. The robot should be designed to fit this parameter (use verniers and weight efficiency and so forth). It also indicates the approximate ground speed of the robot.

| Speed | Hex MA | MPT |
|-------|--------|---------------------------|
| opeca | | (Scaled down to $1/5$ th) |
| 1 | 1 | 5 |
| 2 | 1 | 10 |
| 3 | 2 | 20 |
| 4 | 2 | 25 |
| 5 | 3 | 30 |
| 6 | 3 | 35 |
| 7 | 4 | 40 |
| 8 | 4 | 45 |
| 9 | 5 | 50 |
| 10 | 6 | 60 |

The robot should be designed to fit these parameters.

Endurance: This is converted over to Luck without modification.

Rank: This is converted over to Empathy without modification.

Courage: This is converted over to Cool without modification.

Firepower: This is an indication of how much damage the robots weapons can do. This number, multiplied by 2, should be equal to the damage of the robot's most powerful gun. However, the damage kills may still be scaled as normal.

Skill: This is converted over to Tech without modification.

Attractiveness is still not covered by these stats. Just look at the robot and decide for yourself.

The box description is a very good guideline for designing the actually robot. Here is an example, followed by an interpretation:

Optimus Prime

Alignment: Autobot Function: Leader "Freedom is the right of all sentient beings."

Optimus Prime is the strongest and wisest of all Autobots. His role is to protect all life in the fight to defeat the Decepticons. Splits into three autonomous modules: 1) Optimus Prime - the brain center known as the commander, 2) Roller, the Autobot scout car - a spy who operates up to 1200 miles away, and 3) Autobot Headquarters - the combat deck equipped with a versatile mechanic/artillery robot. Injury to one module is felt by the other two.

This means that prime is big and smart. His Personality Traits are Stable and Serious. His Quote, Alignment, and Function are listed above. Information on his transformation is also listed, and the trailer/commander center and Roller should be constructed separately. All are linked by intermecha links. Surprisingly, his weapons and other special functions are not mentioned.

Ironhide

Alignment: Autobot Function: Security "Go chew on a microchip."

Prefers action to words. Oldest, toughest, most battle-tested, probably meanest Autobot. Bodyguard to Optimus Prime... in charge of guarding anything of importance. Gruff but kind. Trithyllium-steel skin makes him nearly invulnerable to attack. Shoots variety of liquids from super cooled nitrogen to superheated liquid... has sonar, radar, radio wave detector. Slowest and breaks down the most of the group.

This tells us that Ironhide's Personality Traits are Moody, Rash, and Headstrong. He also has excellent armor, probably type Gamma. He also has a special effects weapon (x1.33 cost) that we will say can destroy 2 SP of armor on a hit, instead of 1, as the super cooled spray makes it more brittle. Other effects may occur as well. He must have Advance Sensors. The last line tells us he fairly is slow, with bad reflexes, which is how Megatron, was able to kill him so easily! His Quote, Alignment, and Function are listed above.

Megatron

Alignment: Decepticon Function: Leader "Peace through tyranny."

Megatron combines brute strength, military cunning, ruthlessness, and terror. Aches to return to Cybertron to complete conquest after destroying all the Autobots on Earth. Plans to possess all Earth's resources. Incredibly powerful and intelligent. Fires nuclear-charged fusion cannon. Can link up interdimensionally to a black hole and draw anti-matter from it for use as a weapon. No known weaknesses.

From this we know that Megatron's Personality Traits are Sneaky and Deceptive ("They don't call 'em Decepticons 'fer nothing!" - Ironhide). This description also tells us Megatron's goals. He is apparently very powerful, his gun must do 20-kills, even when he is transformed in gun mode. Interestingly enough, this description tells us he has an antimatter power source for his gun. This is in contradiction to the series, and should be ignored. His Quote, Alignment, and Function are listed above.

Soundwave

Alignment: Decepticon Function: Communications "Cries and screams are music to my ears."

It is said that Soundwave can hear a fly sneeze. Uses anything he hears for blackmail, if he can, to advance his status. Opportunist. Despised by all other Decepticons. Sensors can detect even lowest energy radio transmissions. Able to read minds by monitoring electrical brain impulses. Acts as radio link for others. Carries a concussion blaster-gun. Often target of retaliation by comrades.

This tells us that Soundwave's Personality Traits are also Sneaky and Deceptive (most Decepticons are) but in the series he is Intellectually and Detached. Use either or both. He is also hated by the other Decepticons. This is not really the case in the series. They see him as a very valuable member. According to this description, he is able to read minds. We will assume that this is the effects of a specially SQUID sensor (30 cp, 5 spaces) which only he has (works the same as a level 3 Emotion Scan, Suggest, and Telepathy). He also can record everything, both audio and video (this cost 10, 1 space) and he probably has a bunch of other sensor, too. Not listed here, but as seen on TV, he also has an Energon Materializer, as descried in the section on Super-Science.

Skills

Their are several skill clarifications needed when playing sentient robots, and several special skills for Transformers.

Personal Grooming: This skill is substituted by a skill called Maintenance and Upkeep, which is needed for the robot to keep himself clean and in good shape, and have a decent paint job.

Wardrobe and Style: This skill is substituted by a skill called simply Style, and is basically the same as the above, but for a stylish upkeep (Sunstreaker definitely has this).

Human Perception: This skill is renamed to Emotion Perception, to be politically correct in a universe of many beings.

Language: There are many languages. All Earth languages, ancient Cybertronian (Quintessonian), Lithonian, and Universal just to name a few.

Programming: A robot must have at least level +10 in programming to even think about writing a personality program for another robot.

REF skills: Reflex skills for personal combat are used by sentient robots instead of the mecha combat skills used by human mecha pilots. Below is an equivalence chart:

| Mecha skills | Robot Skills |
|----------------|-------------------|
| Mecha Fighting | Hand to Hand |
| Mecha Gunnery | Handguns |
| Mecha Melee | Blades |
| Mecha Missiles | Automatic Weapons |
| Mecha Piloting | Dodge and Escape |

For sentient robots, Mecha Reflex skills are not valid.

Mecha Design: This is renamed to Robot Design.

Mecha Tech: This is renamed to Robot Tech.

New Skills

There are also some new skills for the Transformer Universe.

INT

Cybertronian History: This is knowledge of Cybertron and its very long past.

Cybertronian Lore: This is knowledge of Cybertronian pre-history (about the time before the Cybertronian Revolt when the Quintessons rules) and, until recently, was thought to have been merely legend.

REF: Non-Combat

Starship Pilot: This is the skill used to pilot space ships.

Skill Packages

As listed on page 33 in Mekton Zeta, there are many Profession packages available. All robot characters should be create using these packages (if desired) and not the Anime Hero system. Human's can be made with either. Quintessons and Lithonians usually use the Scientist package. You may take a maximum of five packages, total, no matter how ancient your character is. Below is a special Transformer Soldier package:

| Transformer Soldier | |
|--------------------------|---------------------|
| Blade +1 Hand to Hand +1 | |
| Handgun +1 | Automatic Weapon +1 |
| Awareness +1 | Dodge and Escape +1 |
| Robot Tech +1 | |

Background and Life path



"Sometimes when your hopes have all been shattered There's nowhere to turn, You wonder how you keep going. Think of all the things that really mattered And the chances you've earned. The fire in your heart is growing. You can fly, if you try leaving the past behind, Heaven only knows what you might find!" - Stan Bush, "Dare"

This is what you have all been waiting for! The special Transformer background and life path! Some items, and the background and life path table forms, have been taken from the ideas present in the R.Talsorian game systems. This is not meant to infringe on their great idea, but only to enhance it. On with the show.

Life path Table

If robot was built on Cybertron before the War, go to A. If he was built during the Earth era or afterwards, go to B.

| A: Cy | A: Cybertron Creation | | |
|-------|---|--|--|
| 1d10 | Creation | | |
| 1-3 | Made by Alpha Trion (only if Autobot). Made by Constructicons if Decepticon | | |
| 4-6 | Made by Vector Sigma | | |
| 7-9 | 9 Unknown | | |
| 10 | 10 Special. go to A2 | | |

otherwise, go to History

| A2: S | A2: Special Creation | |
|---------------|---|--|
| 1d10 | Special Creation | |
| 1-3 | Found deactivated in outer space with amnesia | |
| 4-6 | Found on another world as part of a lost colony | |
| 7-10 | Found deactivated on Earth with amnesia | |
| Co to History | | |

Go to History

| B: Ea | B: Earth Creation | | |
|-------|---|--|--|
| 1d10 | Creation | | |
| 1-3 | Built by comrades on Earth | | |
| 4-6 | Built by comrades, but on Cybertron. (If Autobots, they had to break in to do this) | | |
| 7-9 | Built on Earth but had an old, Cybertron War era personality downloaded | | |
| 10 | You mysteriously appear with no recollection of where you came from, and no one knows, but they | | |
| | accept you any way | | |

Go to History

History

This is rolled once every year of the Transformers life, if he is under ten years old (built in the Earth era). Otherwise, this table is rolled only ten times for older transformers (you don't want to roll a million times!). All information is put in chronological order on the History section on the Transformer character sheet. After History, go to K: Personal Traits

| C: History | |
|------------|---------|
| 1d10 | History |

| 1 | Love affair. Go to D |
|-----|-------------------------------|
| 2 | Make a friend. Go to E |
| 3 | Make an Enemy. Go to F |
| 4-6 | Small event. Go to G |
| 7-8 | Big Event. Go to H |
| 9 | You have an accident. Go to I |
| 10 | You have a windfall. Go to J |
| | 11 .1 |

After all this go to K.

You've had, or are having, a love affair. Usually this is only between male Autobots and female Autobots, but there could be female Decepticons as well. The only one that comes close to this was Nightbird, but she was killed.

There was also the limited edition female Decepticon called Nightracer. I've included her tech spec, along with Arcee's at the end – Ed.

| D: Lo | D: Love Affair | |
|-------|---|--|
| 1d10 | Love Affair | |
| 1-2 | Short romantic fling. | |
| 3-4 | You broke up, but the other did not take it well. You have made an enemy, go to F. However, this enemy will probably still be on your side! | |
| 5-6 | Everything is going well. | |
| 7-8 | The enemy killed your love and now you have a vendetta! | |
| 9-10 | You have fallen for someone on the other side, and she (or he, if you are a female robot) has fallen for you. But, you still must be enemies! | |

| E: Fr | E: Friend | |
|-------|--|--|
| 1d10 | Friend | |
| 1-2 | One of your superiors | |
| 3-4 | One of your subordinates | |
| 5-6 | Some human kid (even if you are a Deception!) | |
| 7-8 | A female transformer (if you are male), but she's just a friend. Really. | |
| 9-10 | Someone on the other side. | |

| F: En | F: Enemy | |
|-------|---|--|
| 1d10 | Enemy | |
| 1-2 | A teammate who is just annoyed by you. | |
| 3-4 | A former friend who thinks you betrayed him. | |
| 5-6 | Someone on the other side is holding a personal grudge on you. | |
| 7-8 | You are holding a personal grudge on someone on the other side. | |
| 9-10 | A human (but a powerful one), or a member of some other race. | |

| G: Small Event | | | |
|----------------|--|--|--|
| 1d10 | Small Event | | |
| 1-2 | Heroic deed. You saved a human's life! (If you're a Decepticon, you saved a comrade's life). | | |
| 3-4 | You collected a vital bit of intelligence. | | |
| 5-6 | You explored some of Cybertron | | |
| 7-8 | You found a cool stash of equipment on Cybertron | | |
| 9-10 | You were captured by the enemy, but escaped. | | |

| H: Bi | g Event |
|-------|--|
| 1d10 | Big Event |
| 1 | You subverted the plans of the enemy in Transformers!) |
| 2 | You personally killed one of your enemies (a rare thing |
| 3 | You played a vital role during the Unicron incident |
| 4 | You found a new source of antimatter (this automatically allows antimatter in the game!) |
| 5 | You invented some cool technology |
| 6 | You built a new Transformer |
| 7 | You had the Matrix in your possession for a brief time |
| 8 | The Junkions fixed you up after you got "killed". |
| 9 | The Quintessons captured you, but you escaped, and took a bunch of them out upon your jailbreak. |
| 10 | You managed best the enemy leader. |

| I: Acc | ident! |
|--------|--|
| 1d10 | Accident! |
| 1 | You caused a major mission flub, and have lost face with your comrades. |
| 2-3 | You screwed up and one of you team mates bought it because of your error. |
| 4-5 | You have a chain of bad luck and are now considered a "jinx" by your comrades They will avoid you. |
| 6-7 | You accidentally shoot a human or, if you are a Decepticon, you accidentally kill a comrade. |
| 8-9 | You are badly damaged, and have lost all your memories |
| 10 | You are "set up" by an enemy and spend a year or two in a detention cell. |

| J: Wi | ndfall! |
|-------|---|
| 1d10 | Windfall! |
| 1 | You find a mentor. +1 to any non-combat skill. |
| 2 | Favor: Someone in power (politician or general usually) owes you a favor. |
| 3-4 | You learn a vital clue from your past (up to you and the Referee). |
| 5 | Make a contact. This can be with a human, alien, some other neutral, but useful party. |
| 6-7 | Hero! You've proven yourself in combat and now have a high reputation with your comrades (if a lose |
| | of face had occurred earlier, this simply redeems it). |
| 8 | Make an intelligence contact. You have a reliable intel source from the other side (though he will only |
| | come through on a couple missions). |
| 9 | You find a trainer. +1 to any combat skill. |
| 10 | Upgrade! You get 20 more cp to use on your robot than the Referee originally allowed you to have. |

K: Personal Traits

Use the following charts to design your robot's personality. You may roll randomly for you character if you like, or chose it for yourself. It is fun to roll and see what you get.

| Per | sonality Traits: |
|-----|---|
| 1 | Cool and jazzy (Does Jazz and Blaster ring a bell?) |
| 2 | Angst-ridden, antisocial, violent |
| 3 | Arrogant, proud and aloof |
| 4 | Moody, rash and headstrong |
| 5 | Friendly, outgoing |
| 6 | Picky, fussy, nervous |
| 7 | Stable and serious |
| 8 | Silly and sings poetry (Does Wheelie ring a bell?) |
| 9 | Sneaky and Deceptive (default for Decepticons) |
| 10 | Intellectual, detached |

| Thi | ng You Value Most Is: |
|-----|---|
| 1 | Energon |
| 2 | Honor |
| 3 | Your Word |
| 4 | Honesty (inappropriate for Decepticons) |
| 5 | Knowledge |
| 6 | Vengeance |
| 7 | Life |
| 8 | Power |
| 9 | Having a good time |
| 10 | Your friends |

| Mo | st Valued Possession: |
|----|-----------------------|
| 1 | A weapon |
| 2 | Your armor |
| 3 | A weapon |
| 4 | Energon |
| 5 | A weapon |
| 6 | A video recording |
| 7 | A weapon |
| 8 | A trinket |
| 9 | A weapon |
| 10 | Someone else's weapon |

| Bei | ng You Value Most in the Universe: |
|-----|---|
| 1 | Your creator |
| 2 | A brother (robot of similar model and design) |
| 3 | A friend |
| 4 | A mentor |
| 5 | Yourself (default for Decepticons) |
| 6 | A human |
| 7 | Your leader |
| 8 | A public figure |
| 9 | A personal hero |
| 10 | No one |

Other Details

Other details you need to worry about are your alignment, your function and your quote.

Alignment

This should be easy. Are you Autobot or Decepticon?

Function

Chose from any of the fine functions below. They should match what you were made to do.

Leader (should not be allowed for PCs) Gunner Air Defense Warrior Espionage Ground Infantry Saboteur Interstellar Defense Military Transport **Bounty Hunter** Lookout Geologist Interrogator Communications Space Warrior Ground Commander Air Commander Data Courier Psychological Warfare Demolitions **Biomechanical Engineer** Ground Assault Scout Air Assault Sea Assault Reconnaissance Thief Computer Programmer Space Defense

Super Warrior Aerospace Commander Weapons Supervisor Shock Trooper Mercenary Tracker Doctor Military Strategist City Commander Assault Sentry Architect Lieutenant Commander Field Commander Squadron Leader Maintenance Surgical Engineer Emergency Rescue Long Range Defense Cavalier **Terror Trooper** Security Strategist Special Operations Data Processor Systems Analyst Counter-Intelligence Interceptor Scientist **Chemical Engineer** Double Agent Aerospace Engineer Medic Terrorist Military Operations Commander Desert Warrior **Munitions Expert** Survivalist Mechanical Engineer

Is that enough for you? No! $^{-}$ - *Ed*.

Quote

All Transformers have cool quotes. You should make one up for your Transformer character. If you can't, you can check out this cool quote generation chart. It works just like the Parts Unknown table in Mekton Zeta Plus (page 9). To recap, you roll 1d10, four time, once for each column. Read the result and put them together, in order, and you have your quote! It may be a bit silly, but who cares?

| Roll | А | В | С | D |
|------|-----------|--------------|-----------------|------------|
| 1 | Duty | burn(s) | in the minds of | soldiers. |
| 2 | Heroes | rust(s) | with | humans. |
| 3 | Let metal | fail(s) | for | time. |
| 4 | Victory | never die(s) | in light of | energy. |
| 5 | Strength | is (are) | nothing like | dawn. |
| 6 | Warriors | tremble(s) | as will | space. |
| 7 | Wisdom | lie(s) dead | to | me. |
| 8 | Honor | call(s) | at the sight of | war. |
| 9 | Freedom | lose(s) | at the might of | oblivion. |
| 10 | The stars | triumph | over | the Earth. |

With this chart, you came come up with such timeless maxims as, "Honor lies dead, as will me." Now, can't you just hear Optimus Prime saying that?

--Or "Honor lies dead, as will I." Use the table for inspiration. -Ed.

Chapter 6: History



"The fortunate ones To be fast and free and young I want to count myself among The fortunate ones

We won't be denied We know that time is on our side We've got the passion and the pride We won't be denied." - Spectre General, "Nothin's Gonna Stand In Our Way"

Countless eons ago, in a time long forgotten in the mists of legends and lore, a great empire spanned through endless realms and past the farthest reaches of the Galaxy. The flawed and frail organisms of star-born life, the organic beings known as the Quintessons, perfected the sciences of physics and engineering. Through their vast knowledge, they augmented themselves, bonding their fleshy, organic bodies with machines. The Quintessons, in their awesome power, build world after world, and endow it with the blessing of life. Not the life of flesh and blood, but of metal and steel. For millions of years the Galaxy prospered; a civilization of machines. The organic worlds and races were cast aside; forgot; lost in the bustle of inorganic robotic life.

In time, the Quintessons constructed their primary world, the Great Capitol of the known universe, Cybertron -- A massive artificial factory planet and the hub of civilization. The legendary computer system, Vector Sigma, was born and given the powers to create the Quintesson's robot slaves, and was given management over the technical operators of Cybertron. For thousands of years the Quintessons dominated the Galaxy, selling their war-robots and worker-robots to all the sentient races of the universe. Over time, the Quintessons grew lazy and placid. Unknown to them, the robot slaves were growing increasingly intelligent, and ever more resentful of their lot in life.

When the First Cybertronian War came, the Quintessons were caught totally off guard. The robot leader A3, and his second, the female robot Beta, led the other robots in the revolt against their techno-organic masters. The towering Guardian robots were turned against the biomechanical overlords, and the Quintessons were crushed. They fled their world, and having lost control of the Galactic Capitol, and their sources of power, they fell from greatness into obscurity. The Quintessonian rule of the universe was over, and Galactic civilization collapsed and fragmented.

The Golden Age of Cybertron began and the former servant robots and warrior robots lived in harmony developing the arts and sciences. Over time, however, the warrior robots grew tired of the naive attitudes of the former servants, now turned civilian "leader" robots. They teamed together, calling themselves the "Decepticons", and began a campaign to conquer Cybertron for themselves. The civilian robots teamed together to form the opposing forces, which fought to remain free from Decepticon tyranny, and dubbed themselves "Autobots". Many other robots fled Cybertron while others remained neutral "citizens".

The Second Cybertronian War had begun, and it ripped across the world for nearly five million years. During this time, many Autobot and Decepticon leaders rose and fell. The plant changed sides, between the two forces, time and time again. The Matrix of Leadership was created by the Autobots to store the souls of their lost leaders, and A3, now called Alpha Trion, invented transformation technology, giving the Autobots a massive advantage. But, the Decepticons soon stole the transformation technology, though the Matrix technology forever eluded them. During a great battle, the last of the ancient Autobot leaders was kill, and Alpha Trion received the Matrix. Instead, Alpha Trion took the wounded Orion Pax, and recreated him as Optimus Prime, and gave him the Matrix. Optimus quickly became the greatest Autobot leader in history.

Over the course of the war, many Transformers came and went. Jetfire and Starscream discovered Earth, but Jetfire was lost in a crash. Starscream returned to the Decepticons to report the newly discovered "ice-world". The Constructicons, once allies of the ancient robot Omega Supreme, turned to evil, and destroy the last Guardian robot's Crystal City, nearly killing him. Omega Supreme was infuriated and swore revenge against his betrayers.

The war raged on, depleting Cybertron of most energy resources. Thrown out of orbit from around Alpha Centauri, sometime during the course of the ancient war, the planet was eventually grabbed by the gravity of Sol, and it entered a distant orbit, somewhere around fifty to sixty AUs from the sun. The Autobots discovered that the third world actually harbored primitive organic live, and with it, abundant natural resources. It was the same world Starscream discovered long ago, but no longer in an ice age. Optimus and many of his fellow Autobots left for the new world to retrieve desperately needed energy resources. The Decepticons intercepted them, and their ships end up crashing on the planet. The Autobot's ship, with many attacking Decepticons onboard, crashed on a volcano, and the abandoned Decepticons ship crashed elsewhere.

Four million years pass, and the Earth evolved around the dormant robots. When the once dormant volcano finally erupts, the energy surge awakens the ship's computer, Teletran-1, which then beings repairing the robots. Now awakened, and rebuilt in the forms of the native inhabitancies' vehicles and gadgets, the war resumes, this time for domination over the new world.

Over the relatively few years of Earth conflict, much occurs. The Decepticons build a new ship, and leave for Cybertron, only to be shot down by the Autobots. The ship crashed in the Pacific Ocean, and Megatron uses the ship as an underwater military base. Eventually, Megatron was able to build a teleporter "space-bridge" to return to Cybertron. With this, he was able to keep contact with Shockwave, Cybertron's military governor.

On Cybertron, the female Autobots continued their war against the Decepticons, using guerrilla warfare tactics of hit and run. Eventually, several Autobots from Earth, including Prime, came to Cybertron to assist them. After several battles, the Autobots return to Earth, but the female Autobots remain to fight their war.

Alpha Trion was absorbed into the super-computer, Vector Sigma. This allowed the Autobots to use the super-computer to create desperately needed new Autobot Transformers.

After countless battles on Earth and on Cybertron, the Decepticons are finally forced to retreat back to Cybertron. At the dawn of the 21st century, the Autobots build secret bases on two of Cybertron's moons, though the Decepticons quickly become aware of them. In a devastating attack, Megatron leads the Decepticons against the new Autobot City on Earth, and many Autobots and Decepticons are lost in the battle, including Optimus Prime. Ultra Magus becomes the new leader.

Unicron arrives in the vicinity of Cybertron. Unicron turns Megatron into Galvatron. Unicron destroys both Autobot moons. Ultra Magnus is killed on Junk, but is quickly repaired by the renegade Autobots, the Junkions, and the Junkions join the Autobots on their new campaign to destroy the Unicron menace. Kup and Hot Rod are captured by the Quintessons, but manage to escape with the help of the Dinobots and Wheelie.

As Unicron commences in smashing Cybertron, the Autobots attack him, and Hot Rod is able to use the power of the Matrix to destroy Unicron. Hot Rod is turned into Rodimus Prime by the Matrix, and becomes in the next leader. The Decepticons are vanquished from Cybertron and retreat to Charr. The Autobots new control Cybertron.

The Quintessons begin a campaign to retake Cybertron. They create the Horricon transformers, and plot to destroy the Matrix. They fail to destroy the Matrix, and instead destroy their last homeworld, Quintessa.

Starscream's ghost takes over one of the Sweeps, and he attempts to reactivate Unicron by attaching his head to Cybertron. The attempt fails and Starscream is cast out into deep space.

Optimus is resurrected by the Quintessons as their slave, but he is able to break away from their control. His starship, however, is caught in a trap and he plummets into a star.

Moments before impact, several human space explores rescue Optimus before his ship is destroyed. He is brought back to Earth, but the rescue ship gets coated in space-spores, which cause madness. From the spaceport, the spores end up infecting the entire Galaxy. Eventually, Optimus releases all the leaders in the Matrix and cures the entire Galaxy of the diseases. Optimus becomes new Autobot leader.

End, as far as I am concerned-----

--Stupid Nebulons... -Ed.

Chapter 7: Final Details

Time Period

There are three main time periods to play Transformers in.

The epoch of the Cybertronian Wars before the time when the Transformers left for Earth. This has the greatest potential of any of the time lines, all though it eliminates the possibly of interaction with Earth and human characters. In this era, you can be free to make up dozens of new robots and worlds.

The next era would be the Earth Era. This takes place during the television series and can be very difficult, as few new characters can be introduced, and nothing can happened to change the course of events. That is, unless you are playing in some kind of alternate universe.

The final era is the post-movie era. This would be great, but all the new transformers that have come out since then are rather lame. The "X"-master robots and the new (Alpha Trion Forbid!) beastmaster Transformers. Naturally, you can dump everything after the movie (or at least after Five Faces of Darkness) and declare a new timeline and alternate universe that would hopefully be better.

Premade Weapons

As promised earlier, here is a list of pre-made weapons for Transformers. You will probably need to use space efficiency. Try not to reduce the space by more than 50%, for realism (yeah right) purposes. –*No "Noisy Crickets!" –Ed.*

| On bursts, a 1/1 means fire, wait one round. | A 1/2 means fire, wait two rounds. | Add +1 WA for mind control. |
|--|------------------------------------|-----------------------------|
|--|------------------------------------|-----------------------------|

| | | Ene | ergy W | eapons | | | | |
|---------------------|----|-----|--------|--------|-------|-------|----|------|
| Weapon | WA | rng | Dmg | Sht | kills | burst | СР | Spac |
| Photon Blaster | -1 | 7 | 6k | 10 | 6 | 1 | 5 | 5 |
| photon charger clip | | | | 10ea. | | | 1 | 1 |
| Ion Gun | -1 | 9 | 5k | Inf | 5 | 1 | 6 | 6 |
| Sonic Blaster | -1 | 11 | 8k | Inf | 8 | 1 | 10 | 10 |
| Energy Blaster | +0 | 15 | 15k | Inf | 15 | 1/1 | 18 | 18 |
| Auto Laser | -1 | 6 | 4k | Inf | 4 | 5 | 13 | 13 |
| Particle Laser | +0 | 16 | 8k | Inf | 8 | 1 | 13 | 13 |
| Plasma Cannon | +0 | 17 | 12k | Inf | 12 | 1 | 18 | 18 |
| Mega Laser | -2 | 36 | 20k | Inf | 20 | 1/2 | 19 | 19 |
| Pulsar Cannon | +0 | 14 | 8k | Inf | 8 | 5 | 36 | 36 |

| | Energy Melee | | | | | | | | | | | |
|-----------------------------|--------------|-----|----|---|---|------|--|--|--|--|--|--|
| WeaponWAdmgKillsCPSpacnotes | | | | | | | | | | | | |
| Energy Ax | 0 | 4k | 4 | 4 | 4 | SP-4 | | | | | | |
| Beam Sword | 0 | 6k | 6 | 6 | 6 | SP-4 | | | | | | |
| Plasma Gauntlet | -2 | 15k | 15 | 9 | 9 | SP-4 | | | | | | |

| | Melee Weapons | | | | | | | | | | | |
|-----------------------------|---------------|-------|----|----|----|--|--|--|--|--|--|--|
| WeaponWAdmgkillsCPSpacNotes | | | | | | | | | | | | |
| Ax | +0 | 5k-AP | 5 | 5 | 5 | | | | | | | |
| Mace | -1 | 6k | 6 | 3 | 3 | | | | | | | |
| Sword | +0 | 6k-AP | 6 | 6 | 6 | | | | | | | |
| Halberd | -1 | 15-AP | 15 | 12 | 12 | | | | | | | |

| | | | Missi | le We | apons | | | |
|--------------------|----|-----|-------|-------|-------|----|------|---------------------|
| Weapon | WA | rng | dmg | sht | kills | CP | Spac | notes |
| 20-Pack Launcher | +0 | 7 | 4k | 20 | 5 | 8 | 8 | |
| 10-Pack Launcher | +0 | 14 | 6k | 10 | 4 | 6 | 6 | |
| 6-Pack Launcher | +0 | 11 | 10k | 6 | 4 | 6 | 6 | |
| 3-Pack Ranged | +0 | 55 | 10k | 3 | 2 | 9 | 9 | |
| Photon Missile | +0 | 16 | 10k | 1 | 1 | 7 | 7 | Smart: +12, 3 turns |
| Concussion Missile | +0 | 14 | 15k | 1 | 1 | 8 | 8 | Smart: +12, 3 turns |
| Proton Missile | +0 | 24 | 20k | 1 | 1 | 14 | 14 | Smart: +12, 3 turns |
| Ranged Missile | +0 | 55 | 10k | 1 | 1 | 17 | 17 | Smart: +12, 3 turns |

Weapon Accuracy

As seen on the series, Transformer weapons are terribly inaccurate. Thus, WA should be between -2 to 0. In the movie, however, weapons were a bit more accurate. It is up to the Referee as to how this should be handled.

Sample Designs

| Name | <u>corg</u> ine | | imus Prime | | Alignment | Autobo | ot | | |
|---------------------|-----------------|---------------|-----------------------------------|---------------|------------------------|-------------------|---------------------|--|-----------------------|
| Function | | Lea | | | Quote | | | e right of all sentient be | eings " |
| Character Po | oints | 70 | | | Quote | Treeda | 5111 15 t 11 | e fight of un sentient of | Jiiig5. |
| | 01110 | 10 | Statistics | Į | | | Cre | eation Information | |
| INT | 10 | | EDU | 5 | | Quintes | son Ser | vant, reformed by | |
| COOL | 9 | | Stability | 2 | 2 | Alpha T | | | |
| REF | 9(10- | 1) | Throw | 5 | | | | | |
| ATT | 8 | | Lift | 4 | 5 ton | | A State | | |
| EMP | 9 | | Encumbrance | | | Same a | and the | | |
| TECH | 9 | | | | | | | | |
| LUCK | 10 | | | | | | 100 | | |
| MP | 4hex | | | | | 1512.6 | -1 | | |
| | | | Personal Traits | | | | and the second | The second secon | 1.00 |
| Traits | | S. | Stable and Serious | | | | Bur. | and the second second | |
| Thing Most | Value | d I | Honor | | | diam'r | | 1 - | and the second second |
| Valued Poss | session | | The Matrix | | | | | | |
| Being Most | Value | d 1 | Elita-1 | | | and the second | 1.4 | AT A CONTRACTOR OF A CONTRACTOR | |
| | | | | I | History | | | | |
| | <u>tory</u> | | | | | | | | |
| | | | Alpha Trion and become | es Auto | bot leader | | | | |
| | | | h Elita-1 | | | | | | |
| | | | th with other Transforn | | | | | | |
| | | | gn to vanquish Deception | | | | | | |
| | | | e defeated and return to | | | | | | |
| | | | ybertron's moons secre | | 2 | | | | |
| | | | rely damages Prime, an | | | | | | |
| | | | ns repair Prime for their | | | | rescued | by human scientists | |
| 2006 Aft | er defe | ating | a deadly virus, Prime b | become | es the new le | ader | | | |
| | | | | | Skills | | | | |
| | | | NIT | | - | | | DEE(Combot) | |
| ATTR Demonal Lin | learn | 2 | INT Awaranaga/Nation | 5 | TECH Degia Dag | air | 2 | <u>REF(Combat)</u> | 6 |
| Personal Up | кеер | 2 3 | Awareness/Notice Compose/Write | $\frac{3}{2}$ | Basic Rep First Aid | all | 2 | Auto-weapons Blade | 5 |
| Style COOL | | 3 | Cybertron History | 5 | Jury Rig | | $\frac{2}{0}$ | Dodge &Escape | 8 |
| Interrogate(1 | b) | 0 | Cybertron Lore | 5 | Robot Des | vign(h) | 0 | Handgun | 8 |
| Intimidate(h | / | 0 | Disguise | 3 | Robot Des | | 2 | Hand to Hand | 7 |
| Fast Talk(h) | / | 0 | ECM | 3 | Medical(h | | $\frac{2}{0}$ | Rifle | 8 |
| Resist Tortu | | 2 | Expert | 0 | Paint or D | / | 0 | <u>REF(Non-Combat)</u> | 0 |
| Streetwise | | 2 | Expert | 0 | Photo& Fi | | 0 | Aircraft Pilot | 5 |
| Torture | | $\frac{2}{0}$ | Gamble(h) | 0 | Pick Lock | | 0 | Athletics | 3 |
| EMP | | 0 | Lang Cyberton | 5 | Pick Pock | | 0 | Dance | 0 |
| Acting | | 0 | Lang <u>English</u> | 5 | Play Instru | | 0 | Driving | 8 |
| Emotion Per | rcen | 4 | | | Sing | 4111 0 111 | 0 | Starship Pilot | 4 |
| Interview | p | 1 | Programming | 3 | 55 | | | Stealth | 1 |
| Leadership | | 10 | Shadow/Avoid | 2 | | | | Swimming | 0 |
| Seduction | | 0 | Survival | 1 | | | | Zero Gee | 2 |
| Social | | 2 | Tactics | 6 | | | | | |
| Oratory | | 4 | Teaching | 1 | | | | | |
| Simoly | | | 1000111115 | 1 | | | | | |

| Name: O. | Prim | e | Base C | cost: 418 Cost Mu | | | lt: x3.05 | | То | tal Cost | : 1692.9 | Tonnage | Mod | e |
|-------------|----------|--------|-----------|-------------------|---------|----------------------|-----------|---------------------|-------|------------|-----------------|-------------|------------|-------|
| | | | Robot | Se | | | | | | | | 87.5 | Robe | ot |
| MV | | | -1 | -2 | | | | | | | | 8.7 | Sem | i |
| Ground M | [A | | 4 | 16 | 2kph | | | | | | | | | |
| Flight MA | | | | | | | | | | | | | | |
| Servo | Тур | e | Kills | Sp | aces | СР | Armo | r | Ty | pe | SP | СР | Tota | 1 CP |
| Torso | SH | | 20 | 20 | | 20 | SH | | G | - | 10 | 20 | 40 | |
| R. Arm | AH | | 10 | 10 | /4 | 10 | SH | | G | | 10 | 20 | 30 | |
| L. Arm | AH | | 10 | 10 | /4 | 10 | SH | | G | | 10 | 20 | 30 | |
| R. Leg | SH | | 11 | 11, | /9 | 11 | SH | | G | | 10 | 20 | 31 | |
| L. Leg | SH | | 11 | 11, | /9 | 11 | SH | | G | | 10 | 20 | 31 | |
| Head | AH | | 9 | 9/7 | 7 | 9 | SH | | G | | 10 | 20 | 29 | |
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| TOTAL C | Р | | 191 | | | | | | | | | | | |
| TOTAL T | | | 65.5 to | n | | | | | | | | | | |
| Sensor | Тур | e | Cost | Ki | lls | Range | Comn | 1. | Lo | cation | Spaces | | | |
| Main | MS | - | 4 | 1 | 1 7km | | 1000k | | He | | 1 | | | |
| | | | - | | | , | | | | | | | | |
| | | | | | | Pow | er plant | | | | | | 1 | |
| Type: Ene | rgon | Laser | Core(co | ld. supe | rcharge | | | | XS | S: 1 | MV: +2 | 2 MA: +2 | Mult | t:.15 |
| Control Sv | | | +2 MV | | | , po (o 1 | | | | | | ultipliers | | |
| Type: | <u> </u> | | utomatic | | | | Syster | n | | 0 111 | Notes | | Cost | |
| Level: | | | aracter s | , | | | 2 | Transformation Semi | | | | x.25 | | |
| Portfolio | | | aracter s | | | | | Concealment | | Looks real | | x.1 | | |
| Other: | | | trol (for | | / | | | | | Storage | | | x.1 | |
| Total: | x1.0 | | | 50110101 | (110 | ·) | Expar | | | | (to car | r size) | x.5 | |
| 10000 | | | I | | | | Envir | | | | All | () () | x.45 | |
| | | | | | | | Verni | | 01100 | | _ | 25spaces | x.5 | |
| | | | | | | | , crim | 010 | | | | 20594005 | 11.0 | |
| | | | | | | | TOTA | LC | COS | T Multip | lier | | x3.0 | 5 |
| Weapon | | WA | Rng | Dmg | Shots | Kills | Burst | CF | | Spaces | | Notes | 1.0.0 | |
| R. Hand | | +1 | - | 3k | - | 1 | - | $\frac{c_1}{2}$ | | 1 | RA | Quick, Han | dv | |
| L. Hand | | +1 | _ | 3k | - | 1 | - | $\frac{2}{2}$ | | 1 | LA | Quick, Han | 2 | |
| Particle R | ifle | +2 | 20 | 16k | Inf | 16 | 3 | $\frac{2}{70}$ | | 20 | 2-H | Zuren, riun | ~ <u>j</u> | |
| I WINNIN IC | | · 🚄 | 20 | TOK | | 10 | 5 | ,,, | | 20 | | | | |
| | | | | | | | | | | | | | | |
| TOTAL C | | | 74 | TOTA | L Tons | 9ton | | | | | | ! | | |
| | | Subase | emblies | 1017 | Mov | me | nt S | ystem | | TOTAL | СР | 18 | | |
| System | Loc | | Space | | | | | Ki | | Cost | TOTAL | | 9 | |
| Brain | Hea | | 1 | | 51 | 2 wheels | | | 3e | | | | 10115 | , |
| Seats(2) | Tor | | 2 | 2 | | 2 wheels | | | 3e | | 6Notes6Matrix 4 | | zilla 2 4 | Iton |
| Matrix | Tor | | 5 | 50 | | 2 wheels 2 wheels | | | 3e | | 6 | E Mat 2 | | |
| | | 50 | 5 | | | ∠ wheels | L. Leg | <u>.</u> | | a | 0 | | x1115 I L | 011 |
| Energon | Tor | 50 | 2 | 10 | | ļ | - | | | | | | | |
| Matrlzr | Tor | 50 | 2 | 10 | | | | | | | | | | |

Trailer for Simi Form, Roadstriker scale, Normal kills Servo Typ Kills Spc CP | Amr Typ SP CP | Total CP Trailer MgH - 22/0 11 | MgH G 11 22 | 33 Wheels - 12 Striker wheels, 3kills each, 36 cost

TOTAL CP: 69 TOTAL Tons in simi mode: 8.6 tons (Extra mass and items stored in dimentional storage)

| Name Megatron | | | | | Alignment | Decept | ticon | | |
|--|---|--|--|---|---|--|--|---|--|
| Functio | on | Le | ader | Quote "Peace through tyranny!" | | | | | |
| Charac | ter Points | 66 | | | | | | | |
| | | | Statistics | | | | Cı | eation Information | |
| INT | 10 | | EDU | 5 | 5 | Origins | , unkn | own. Possibly built by | |
| COOL | 9 | | Stability | 2 | 22 | Quintes | ssons | | |
| REF | 4(10 |)-6) | Throw | 6 | 5 | | | | |
| ATT | 5 | | Lift | 4 | 45 | | | | |
| EMP | 10 | | Encumbrance | | | | | | |
| TECH | 9 | | | | | | | | |
| LUCK | | | | | | | | | |
| MP | 4he | K | | | | | | | |
| | | | Personal Traits | | | | | | |
| Traits | | | Sneaky and Deceptive | | | | | | |
| | Most Val | | Power | | | | | | |
| | Possessi | | A weapon | | | | | | |
| Being N | Most Valu | ied | Yourself | | | | | | |
| | | | |] | History | | | | |
| Year | History | | | | | | | | |
| ???? | | | epticon leader | | | | | | |
| ???? | | | arth with other Transfor | mers | | | | | |
| 1985 | 0 | | ign to conquer Earth | | | | | | |
| 199? | | | Autobots, returns to Cyb | | N 441 C A 4 | 1 | | | |
| 2005 | | ,, | ut is terribly wounded i | | | 2 | | | |
| 2005 | His nea | dead | body finds its way to U | nicron | , who reform | s him as | Galva | tron. | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | Skills | | | | |
| ΔΤΤΡ | | | INT | | Skills | | | REF(Combat) | |
| ATTR | al Unkeer | 3 | INT Awareness/Notice | | <u>TECH</u> | air | 1 | REF(Combat) | |
| Persona | al Upkeer | _ | Awareness/Notice | 4 | TECH Basic Rep | air | 1 | Auto-weapons | 4 |
| Persona Style | al Upkeep | 3 | Awareness/Notice Compose/Write | 0 | TECHBasic RepFirst Aid | air | 0 | Auto-weapons Blade | 3 |
| Persona Style <u>COOL</u> | | 1 | Awareness/NoticeCompose/WriteCybertron History | 0 5 | TECHBasic RepFirst AidJury Rig | | 0 2 | Auto-weaponsBladeDodge &Escape | 3 5 |
| Persona Style <u>COOL</u> Interrog | gate(h) | 1 5 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron Lore | 0 5 5 | TECHBasic RepFirst AidJury RigRobot Des | sign(h) | 0 2 3 | Auto-weaponsBladeDodge &EscapeHandgun | 3 5 8 |
| Persona Style <u>COOL</u> Interrog Intimid | gate(h) late(h) | 1 5 5 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguise | 0 5 5 4 | TECHBasic RepFirst AidJury RigRobot DesRobot Tec | sign(h) h(h) | 0 2 3 3 | Auto-weaponsBladeDodge &EscapeHandgunHand to Hand | 3 5 8 8 |
| Persona Style <u>COOL</u> Interrog Intimid Fast Ta | gate(h) late(h) ılk(h) | 1 5 5 0 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguiseECM | 0 5 5 4 2 | TECHBasic RepFirst AidJury RigRobot DesRobot TecMedical(h | sign(h) h(h)) | 0 2 3 3 0 | Auto-weaponsBladeDodge &EscapeHandgunHand to HandRifle | 3 5 8 |
| Persona Style <u>COOL</u> Interrog Intimid Fast Ta Resist 7 | gate(h) late(h) ılk(h) Torture(h | 1 5 5 0 3 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguiseECMExpert | 0 5 5 4 2 0 | TECHBasic RepFirst AidJury RigRobot DesRobot TecMedical(hPaint or D | sign(h) h(h)) raw | 0 2 3 3 0 0 | Auto-weaponsBladeDodge &EscapeHandgunHand to HandRifleREF(Non-Combat) | 3 5 8 8 10 |
| Persona Style <u>COOL</u> Interrog Intimid Fast Ta Resist T Streetw | gate(h) late(h) ilk(h) Torture(h vise | 1 5 5 0 3 2 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguiseECMExpertExpert | 0 5 5 4 2 0 0 | TECHBasic RepFirst AidJury RigRobot DesRobot TecMedical(hPaint or DPhoto& Fi | sign(h) h(h)) raw llm | 0 2 3 3 0 0 0 0 | Auto-weaponsBladeDodge &EscapeHandgunHand to HandRifleREF(Non-Combat)Aircraft Pilot | 3 5 8 8 10 4 |
| Persona Style <u>COOL</u> Interrog Intimid Fast Ta Resist T Streetw Torture | gate(h) late(h) ilk(h) Torture(h vise | 1 5 5 0 3 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguiseECMExpertExpertGamble(h) | 0 5 5 4 2 0 0 0 0 | TECHBasic RepFirst AidJury RigRobot DesRobot TecMedical(hPaint or DPhoto& FiPick Lock | sign(h) h(h)) raw ilm (h) | 0 2 3 3 0 0 0 0 0 | Auto-weaponsBladeDodge &EscapeHandgunHand to HandRifleREF(Non-Combat)Aircraft PilotAthletics | 3 5 8 8 10 |
| Persona Style COOL Interrog Intimid Fast Ta Resist T Streetw Torture EMP | gate(h) late(h) nlk(h) Torture(h vise | 1 5 5 0 3 2 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguiseECMExpertExpertGamble(h)Lang Cyberton | 0 5 5 4 2 0 0 | TECHBasic RepFirst AidJury RigRobot DesRobot TecMedical(hPaint or DPhoto& Fi | sign(h) h(h)) raw llm (h) et(h) | 0 2 3 3 0 0 0 0 | Auto-weaponsBladeDodge &EscapeHandgunHand to HandRifle <u>REF(Non-Combat)</u> Aircraft PilotAthleticsDance | 3 5 8 8 10 4 2 |
| Persona Style <u>COOL</u> Interrog Intimid Fast Ta Resist T Streetw Torture <u>EMP</u> Acting | gate(h) late(h) ilk(h) Torture(h vise | 1 5 5 0 3 2 6 0 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguiseECMExpertExpertGamble(h)Lang CybertonLang English | 0 5 5 4 2 0 0 0 0 5 | TECHBasic RepFirst AidJury RigRobot DesRobot TecMedical(hPaint or DPhoto& FiPick LockPick PockPlay Instru | sign(h) h(h)) raw llm (h) et(h) | 0 2 3 3 0 0 0 0 0 0 0 | Auto-weaponsBladeDodge &EscapeHandgunHand to HandRifleREF(Non-Combat)Aircraft PilotAthleticsDanceDriving | 3 5 8 8 10 4 2 0 |
| Persona Style <u>COOL</u> Interrog Intimid Fast Ta Resist T Streetw Torture <u>EMP</u> Acting | gate(h) late(h) ilk(h) Torture(h vise e | 1 5 5 0 3 2 6 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguiseECMExpertExpertGamble(h)Lang CybertonLang LishLang Universal | 0 5 5 4 2 0 0 0 5 5 5 | TECHBasic RepFirst AidJury RigRobot DesRobot TecMedical(hPaint or DPhoto& FiPick LockPick Pock | sign(h) h(h)) raw llm (h) et(h) | 0 2 3 0 0 0 0 0 0 0 0 0 | Auto-weaponsBladeDodge &EscapeHandgunHand to HandRifle <u>REF(Non-Combat)</u> Aircraft PilotAthleticsDance | 3 5 8 10 4 2 0 4 |
| Persona Style <u>COOL</u> Interrog Intimid Fast Ta Resist T Streetw Torture <u>EMP</u> Acting Emotio Intervie | gate(h) late(h) ilk(h) Torture(h vise e on Percep ew | 1 5 5 0 3 2 6 0 2 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguiseECMExpertExpertGamble(h)Lang CybertonLang EnglishLang UniversalProgramming | $ \begin{array}{c} 0 \\ 5 \\ 4 \\ 2 \\ 0 \\ 0 \\ 5 \\ 5 \\ 5 \\ 5 \end{array} $ | TECHBasic RepFirst AidJury RigRobot DesRobot TecMedical(hPaint or DPhoto& FiPick LockPick PockPlay Instru | sign(h) h(h)) raw llm (h) et(h) | 0 2 3 0 0 0 0 0 0 0 0 0 | Auto-weaponsBladeDodge &EscapeHandgunHand to HandRifleREF(Non-Combat)Aircraft PilotAthleticsDanceDrivingStarship PilotStealth | 3 5 8 8 10 4 2 0 4 5 |
| Persona Style <u>COOL</u> Interrog Intimid Fast Ta Resist 7 Streetw Torture <u>EMP</u> Acting Emotio Intervie Leaders | gate(h) late(h) ilk(h) Torture(h vise e on Percep ew ship | 1 5 5 0 3 2 6 0 2 0 2 0 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguiseECMExpertExpertGamble(h)Lang CybertonLang EnglishLang UniversalProgrammingShadow/Avoid | $ \begin{array}{c} 0 \\ 5 \\ 4 \\ 2 \\ 0 \\ 0 \\ 5 \\ 5 \\ 5 \\ 3 \\ \end{array} $ | TECHBasic RepFirst AidJury RigRobot DesRobot TecMedical(hPaint or DPhoto& FiPick LockPick PockPlay Instru | sign(h) h(h)) raw llm (h) et(h) | 0 2 3 0 0 0 0 0 0 0 0 0 | Auto-weaponsBladeDodge &EscapeHandgunHand to HandRifle <u>REF(Non-Combat)</u> Aircraft PilotAthleticsDanceDrivingStarship Pilot | 3 5 8 8 10 4 2 0 4 5 0 |
| Persona Style <u>COOL</u> Interrog Intimid Fast Ta Resist T Streetw Torture <u>EMP</u> Acting Emotio Intervie | gate(h) late(h) ilk(h) Torture(h vise e on Percep ew ship | 1 5 5 0 3 2 6 6 0 2 0 8 | Awareness/NoticeCompose/WriteCybertron HistoryCybertron LoreDisguiseECMExpertExpertGamble(h)Lang CybertonLang EnglishLang UniversalProgramming | $ \begin{array}{c} 0 \\ 5 \\ 4 \\ 2 \\ 0 \\ 0 \\ 5 \\ 5 \\ 5 \\ 3 \\ 0 \\ \end{array} $ | TECHBasic RepFirst AidJury RigRobot DesRobot TecMedical(hPaint or DPhoto& FiPick LockPick PockPlay Instru | sign(h) h(h)) raw llm (h) et(h) | 0 2 3 0 0 0 0 0 0 0 0 0 | Auto-weaponsBladeDodge &EscapeHandgunHand to HandRifleREF(Non-Combat)Aircraft PilotAthleticsDanceDrivingStarship PilotStealthSwimming | 3 5 8 8 10 4 2 0 4 5 0 0 0 |

| Name: Me | Name: Megatron Base Cost: 440 | | |) | Cost Mu | lt: x3.3 | | To | tal Cost: | 1892 | Tonnage | Mode | |
|-------------|-------------------------------|--------|-----------|----------------------|----------|--------------|-----------|----------------|-----------|------------|-----------|--------------|-----------|
| | | | Robot | P3 | 8 | | | | | | | 81.5 | Robot |
| MV | | | -6 | N/2 | 4 | | | | | | | 0.02 | P38 |
| Ground M | [A | | 4 | N/2 | 4 | | | | | | | | |
| Flight MA | 1 | | 8 (144) | kph) | | | | | | | | | |
| Servo | Тур | e | Kills | Spa | aces | CP | Armo | r | Ty | <u>pe</u> | <u>SP</u> | CP | Total CP |
| Torso | MgI | | 22 | 22/ | | 22 | MgH | | G | | 11 | 22 | 44 |
| R. Arm | AH | | 10 | 10/ | 0 | 10 | SH | | G | | 10 | 20 | 30 |
| L. Arm | AH | | 10 | 10/ | '9 | 10 | SH | | G | | 10 | 20 | 30 |
| R. Leg | SH | | 11 | 11/ | '5 | 11 | SH | | G | | 10 | 20 | 31 |
| L. Leg | SH | | 11 | 11/ | '5 | 11 | SH | | G | | 10 | 20 | 31 |
| Head | AH | | 9 | 9/7 | , | 9 | SH | | G | | 10 | 20 | 29 |
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| TOTAL C | <u>P</u> | | 195 | | | | - | | | | | ļ | 1 |
| TOTAL T | | | 67ton | | | | | | | | | | |
| Sensor | Тур | e | Cost | Kil | ls | Range | Comn | n. | Lo | cation | Spaces | | |
| Main | MS | | 4 | 1 | 1 7km | | 1000k | | He | | 1 | | |
| | | | | | | | | | | | | | |
| | | | | | | Pow | ver plant | | | • | | | |
| Type: Ene | rgon | Laser | Core(co | ld, supe | rcharge | d, power | cell) | | XS | :1 | MV: +2 | 2 MA: +2 | Mult:.15 |
| Control S | | | ÷ | ⁷ , +1 Ac | | - ^ - | | | - | Other | Cost M | ultipliers | |
| Туре: | Inter | rnal A | utomatio | | | | Syster | n | | | Notes | • | Cost |
| Level: | | | naracter | , | | | | Transformation | | | P38, + | -2WA | x.5 |
| Portfolio | Nor | mal ch | naracter | stats use | ed (x.5) | | Conce | Concealment | | Looks real | | x.1 | |
| Other: | | | trol (for | | | 5) | Dime | nsio | nal S | torage | | | x.1 |
| Total: | x1.0 |) | | | | , | Expar | | | | To Pis | stol | x.5 |
| | • | | • | | | | Envir | | | | All | | x.45 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | | | | | | | | ۲ Multip | | | +x3.3 |
| Weapon | | WA | Rng | Dmg | Shots | Kills | Burst | CF | 2 | Spaces | | Notes | |
| R. Hand | | +1 | - | 3k | - | 1 | - | 2 | | 1 | RA | Quick, Hand | 2 |
| L. Hand | | +1 | - | 3k | - | 1 | - | 2 | | 1 | LA | Quick, Hand | 2 |
| Fusion Canr | | +0 | 11 | 14k | Inf | 14 | 1 | 19 | | 9 | RA | Mega-Beam | |
| • P38 | 8 | +2 | 27 | 20k | Inf | 20 | 4 | 19 | 5 | 9 | Gun | Var Mecha/ | Anti-pers |
| | | | | | | | | | | | | | |
| TOTAL C | | | 199 | ΤΟΤΑ | L Tons | 9 | | | | | | | |
| | - | ubass | emblies | | | | | eme | 1 | /stem | | TOTAL C | |
| System | Loc | | Space | Co | | | Loc | | Spa | ace | Cost | TOTAL | Tons |
| Brain | Hea | d | 1 | - | | G-Drive | Torso | | 20 | | 20 | <u>Notes</u> | |
| Energon | | | | | | G-Drive | | | 6 | | 6 | E Mat 2 k | |
| Matrlzr | Tors | 50 | 2 | 10 | | G-Drive | L. Leg | 5 | 6 | | 6 | Extra wgt | |
| | | | | | | | | | | | | Torso Dri | |
| | | | | | | | | | | | | Leg Drive | e=2MP ea |

Conclusion

And so, that is the game, presented in the Mekton Zeta system by R.Talsorian Games. Some final tide-bits of information which may, or may not interest you.

The Universal Greeting

It is pronounce, and spelled, "Bah-weep-granah-weep-ni-ni-ban".

Units of Cybertronian Time

120,482 Astroseconds = 1 Earth minute
1 Breem = 8.3 Earth minutes
1 Orn = 1 Cybertronian day = 1.4 Earth days
1 Vorn = 83 Earth years

There are 1,000,000 Astro-Seconds in a Breem 243 Breen in a day and 21,653 days in a Vorn

The Truth About the Episode Names

Several Transformer episodes are also the names of really cool albums or songs. "Count Down to Extinction" - Megadeth album "Rust in Peace" - Megadeth album "The Killing Jar" - Siouxsie and the Banshees song.

And of course "Heavy Metal War" has the words heavy metal in it. "Fire in the Sky" is also the name of a recent UFO movie drama which sucked.

The Transforming Sound

It can be spelled out as "chee-chee-cha-choh"

That's all. On the next page is a Transformer Character sheet, which you can print out and use. Or use it to design your own.

| Name: | | | Base C | ost: | ost: Cost Mu | | | t: Total Cost: | | | | Tonnage | Mode |
|-----------------|-----------|-----------|--------------|-----------|--------------|-----------|-----------|----------------|----------------|---------|-----------|--------------|-----------------|
| | | | Mode | Mo | ode | Mode | Mode | | Mod | le 1 | Mode | | |
| MV | | | | | | | | | | | | | |
| Ground M | A | | | | | | | | | | | | |
| Flight MA | | | | | | | | | | | | | |
| <u>Servo</u> | Typ | <u>be</u> | <u>Kills</u> | Sp | aces | <u>CP</u> | Armo | <u>r</u> | Type | 2 | <u>SP</u> | <u>CP</u> | <u>Total CP</u> |
| | | | | | | | | | | | | | |
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| TOTAL C | <u>קי</u> | | | | | | | | | ļ | | | |
| TOTAL T | | | | | | | | | | | | | |
| Sensor | Typ | e. | Cost | Ki | ls | Range | Comn | 1 | Loca | ation | Spaces | | |
| 5011501 | 1.71 | | 0050 | 111 | 10 | runge | | | Loca | | opuees | | |
| | | | | | | | | | | | | | |
| | | | | | | Pov | ver plant | I | | I | | | |
| Type: Ene | rgon | Laser | Core(| | | |) | | XS: | | MV: | MA: | Mult: |
| Control Sy | | | +2 MV | , +1 Ac | c | | _/ | | | | | ultipliers | |
| Туре: | | | utomatic | | | | Syster | n | | | Notes | | Cost |
| Level: | | | naracter s | | | | Transt | Transformation | | | | | |
| Portfolio | Noi | rmal ch | naracter s | stats use | ed (x.5) | | Conce | ealme | ent | | Looks | real | x.1 |
| Other: | Mir | nd Con | trol (for | Sentier | ce) (x.5 | 5) | Dimer | | | | | | x.1 |
| Total: | x1.0 | 0 | | | | | Expan | nding | Plasn | ma | | | x.5 |
| | | | | | | | Enviro | onme | ents | | All | | x.45 |
| | | | | | | | | | | | | | |
| | | | | | | | | | | | | | |
| | | | 1 | | | | | | | Multipl | | | +x |
| Weapon | | WA | Rng | Dmg | Shots | Kills | Burst | CP | S | Spaces | Loc | Notes | |
| | | | | | | | | | | | | | |
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| TOTAL C | | Cultaga | ambliag | IUIA | L IONS | | Mary | | 4 Creat | t | | | |
| Sustam | Loc | | emblies | | | System | | emen | t Syst Spac | | Cost | TOTAL C | |
| System Brain | | | Space 1 | | si | System | | | Spac | | Cost | | ons |
| Diaili | Hea | u | 1 | - | | | | | | | | <u>Notes</u> | |
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As promised, here is the Tech Specs for Nightracer and Arcee –Ed



DECEPTICON® NIGHTRACER FUNCTION : GUNNER "A good shot is worth more than a big mouth."

Nightracer is one of the best sharpshooters of all the Transformers. She can hit a speeding target the size of a golf ball at a distance of over 10 miles, both from a stationary or a moving position. Her vision has a normal and a telescopic mode, with a computer-guided visual tracking function. She is cool and imperturbable in even the worst battle situations. Other Decepticons admire her skll, but are put off by her aloof manner, which is often mistaken for arrogance. She prefers to avoid the complexities of getting close to others, and tends to make cutting remarks that discourage friendly conversation. She is extremely fast as a ground vehicle, and adept at lightning turns, though she is not designed for rough terrain.

| | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
|--------------|---|---|---|---|---|---|---|---|---|----|
| STRENGTH | | | | | | | | | | |
| INTELLIGENCE | | | | | | | | | | |
| SPEED | | | | | | | | | | |
| ENDURANCE | | | | | | | | | | |
| RANK | | | | | | | | | | |
| COURAGE | | | | | | | | | | |
| FIREPOWER | | | | | | | | | | |
| SKILL | | | | | | | | | | |

