

QUARTERMASTER CORPS

STAR TREK VEHICLES

by Dave Tepool

RSJ-9 TRACTOR (TRACKED)

Size Data:

Length —	6.375m
Width —	3.0m
Height —	3.0m
Ground Clearance —	0.6m
Weight —	3.2 metric tons

Handling Characteristics:

Maximum Road Speed —	65 kph
Average Off-Road Speed —	30 kph
Maximum Gradient —	45%
Fording Capability —	Amphibious
Maximum Trench Width —	1.7m

Other Data:

Crew —	1
Passengers —	3
Cargo Capacity —	1.5 metric tons

Weapons Data:

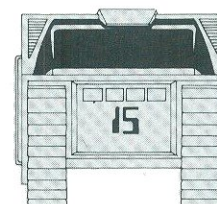
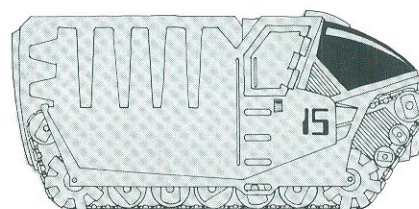
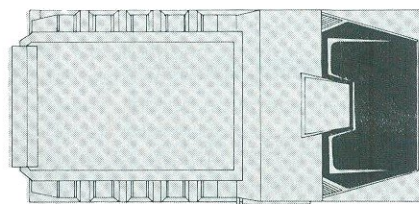
Weapon Type —	None Standard
---------------	---------------

Notes:

The RSJ-9 is a commercially available tractor. It is produced by the Roxnor-Steiner-Jakor Conglomerate. A very sturdy vehicle, Star Fleet was quick to appreciate its usefulness as ground transport for colonists, survey teams, and others, as it can easily be carried by larger merchant vessels.

The RSJ-9 can carry up to one metric ton of cargo in its open bin. It requires one operator, and can carry up to three additional passengers and ½ metric tons of cargo in the cabin area.

Although no weapon is standard, some variants have defensive shields and low-power phasers, normally mounted in a turret atop the cabin. The central hatch has inherent steps built into the vehicle's hull for easy access and also has an ident keypad which must receive the proper code before entry is possible.



THE MATT-7 GRAV CARGO VEHICLE

(MATT: Medium All Terrain Transport)

Size Data:

Length —	9.1m
Width —	2.5m
Height —	2.5m
Ground Clearance —	0.5m
Weight —	3.6 metric tons

Handling Characteristics:

Maximum Speed —	60 kph
Range —	600 km
Maximum Altitude —	10m

Other Data:

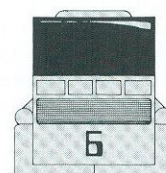
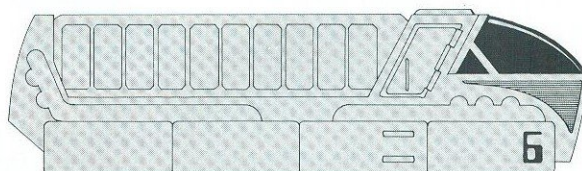
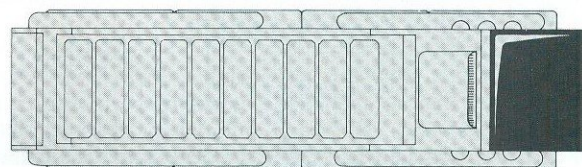
Crew —	1
Passengers —	4
Cargo Capacity —	4 metric tons

Weapons Data:

Weapon Type —	none standard
---------------	---------------

Notes:

A medium-size freight hauler, the MATT-7 is a workhorse on hundreds of planets. Popularly called the "Flying Boxcar" (a name apparently referring to a mode of transporting cargo in Earth's past), the MATT-7 is so well-built that Star Fleet purchased 65,500 of them for cargo handling by all of its branches.



THE KEF-82 GRAV CARRIER

Size Data:

Length —	5.25m
Width —	1.5m
Height —	2.25m
Ground Clearance —	0.25m
Weight —	0.75 metric tons

Handling Characteristics:

Maximum Speed —	100 kph
Range —	1000 km
Maximum Altitude —	20m

Other Data:

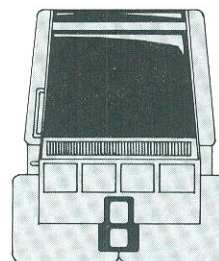
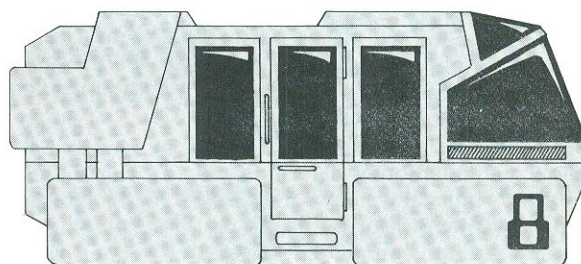
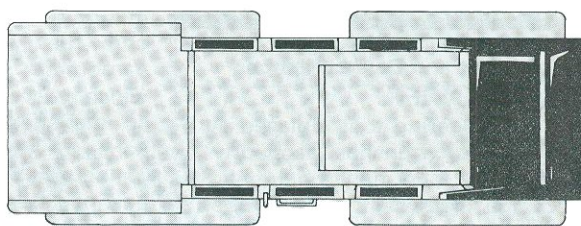
Crew —	1
Passengers —	5
Cargo Capacity —	0.4 metric tons

Weapons Data:

Weapon Type —	none standard
---------------	---------------

Notes:

The KEF-82 is a light, fast grav carrier used by all branches of Star Fleet. There are many different variants in service. Up to .4 metric tons of cargo can be carried by removing the five passenger seats simply bolted to the floor.



THE AP-16 GRAV SLED

Size Data:

Length —	2.6m
Width —	0.75m
Height —	2.25m
Ground Clearance —	0.15m
Weight —	0.06 metric tons

Handling Characteristics:

Maximum Speed —	110 kph
Range —	1500 km
Maximum Altitude —	5m

Other Data:

Crew —	1
Passengers —	1
Cargo Capacity —	100 kg

Weapons Data:

Weapon Type —	none standard
---------------	---------------

Notes:

The AP-16 is a swift one or two man courier. It can also be used to carry a limited amount of cargo behind the driver. No seats are provided, although many owners have added them.

