

T3 Series

Type: Industrial Automaton T3 Technician Droid

DEXTERITY 1D

KNOWLEDGE 1D

MECHANICAL 1D

Astrogation 3D

Space Transports 2D

PERCEPTION 1D

Search 2D

STRENGTH 1D

TECHNICAL 2D

Computer Programming/Repair 6D

Droid Programming 4D

Droid repair 4D

Computer Systems Diagnosis 4D

Structural integrity analysis 3D

Security 3D

power cell repair 3D

Small electronics repair 3D



Equipped With:

- * Three wheeled legs (one retractable)
- * Retractable heavy grasper arm (lifting skill at 2D)
- * Two Retractable fine work grasper arms
- * Extendable 0.3 metre long periscopic video sensor (360 rotation)
- * Extendable 0.5 metre long computer interface arm.
- * Extendable 0.5 metre long structural diagnosis sensor (360 rotation)
- * Extendable 0.7 metre long micro video sensor (360 rotation)
- * Fifteen various standard data ports (allows access to most computer systems in use throughout the galaxy)

* Small electric solderer with attached dual fine-manipulators (1D damage, 0.3 metre range, lifting at 1D)

- * Video display screen
- * Holographic projector/recorder
- * Fire extinguisher
- * Acoustic signaller
- * Small (20cm. by 8 cm.) internal "cargo" area
- * Some additional electronics and technical tools and equipment
- * Industrial Automaton SortMaster data storage and collation software (adds +1D to all computer

programming/repair rolls involving data research)

* Industrial Automaton Info-shifter Pro data analysis software (adds +1D to all computer programming/repair rolls involving analysis and collation of data).

Move: 5

Size: 1 metre

Cost: 5,200 new, 2,970 used

Capsule: The T3 was Industrial Automaton's answer to the technicians of the galaxy. Whereas the R2 series was aimed towards repair and mechanical aspects, the T3 was aimed towards the technical side. Designed as a technical assistant for more mundane aspects of programming and diagnosis, it has also found a niche in being grouped with it's R-series cousins where it fulfills a specialist role (though preliminary reports hint at the droids becoming exceedingly bossy in these capacities). It can hold up to 4 hyperspace jump coordinates in memory. The most common use for the droid, however, is in the electronics repair services industry, where they free up technicians to work on more severe problems than a busted microwave, a printer having a data infarction, or somebody's laptop acting wierd.

Page designed in Notepad, logo`s done in Personal Paint on the Amiga.

Stats, Image and Descriptive Text by Brandon Koller.

Any complaints, writs for copyright abuse, etc should be addressed to the Webmaster [FreddyB.](#)