

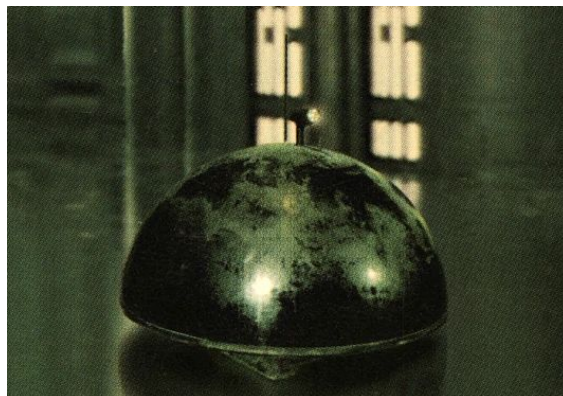
Name: LIN-V8M

Date destroyed: 0 BBY, Death Star I

Manufacturer: Cybot Galactica

Model: LIN demolitionmech autonomous minelayer

Class: Droid



DEXTERITY 1D

KNOWLEDGE 1D

MECHANICAL 1D

PERCEPTION 3D

Hide 3D+1

Search 3D+2

STRENGTH 4D+2

TECHNICAL 3D

Demolitions 6D

Equipped With:

- Internal comlink
- Infrared sensors (360 degrees night vision)
- Internal storage space (20 Kg)
- Video sensor
- Dual-tread locomotion
- Fine manipulator arm under dome (for planting explosives)
- Cybot acoustic signaler (can only speak droid languages)
- Armored housing (+2D to Strength)

Move: 5

Height: 0.56 meters

Cost: 7,000

Note: The LIN droid was equipped with a visual sensor and an acoustic signaler that could communicate in the warbling of Droidspeak only. It could be used as a military droid, helping to deploy pressure bombs and anti-repulsor grenades.

The droid was able to move its manipulator arm 360 degrees, so it could both lay mines where it had just been and keep them away from its own heading.

Description: LIN-V8M was an LIN demolitionmech autonomous minelayer in service to the Galactic Empire. Originally created to set charges inside ore and spice mines, it had been converted for military use. LIN-V8M was present on the Death Star I and was presumably destroyed along with that battle station during the Battle of Yavin. A similar droid (LIN-V8K) was in the same Sandcrawler as C-3PO and R2-D2.

---

Stats by FreddyB, Descriptive Text from WookieePedia.

Image copyright LucasArts.

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