

## AT-EST Exploration and Survey Walker

---

**Craft:** Rothana Engineering All-Terrain Exploration Survey Walker

**Type:** Walker

**Affiliation:** Galactic Republic

**Era:** Galactic Republic (prior to the Galactic Civil War)

**Source:** Edge of Empire p.253

**Scale:** Walker

**Length:** 12.4 meters long

**Skill:** Walker operation: AT-EST

**Crew:** 3; Pilot, Co-Pilot, Sensor Operator

**Crew Skill:** Walker Ops 4D+2, Sensor Ops 4D, Vehicle Blasters 3D+2

**Passengers:** 20

**Cargo Capacity:** 60 metric tons

**Cover:** Full (for crew)

**Consumables:** 3 months

**Cost:** 265,000 (new), 145,000 (used)

**Maneuverability:** 0D

**Move:** 21; 60 kmh

**Body Strength:** 5D+1

**Sensors:**

*Passive:* 4km/+1

*Scan:* 7km/1D

*Search:* 9km/2D

*Focus:* 400m/3D

**Weapons:**

**Light Blaster Cannons**

*Fire Arc:* Front

*Scale:* Speeder

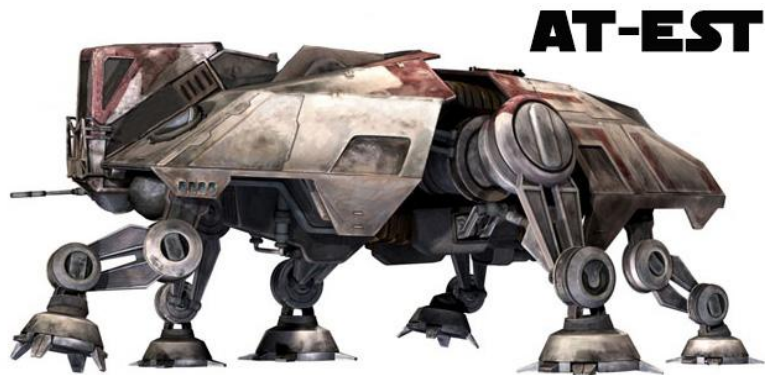
*Crew:* 1

*Skill:* Vehicle Blasters

*Fire Control:* 2D

*Range:* 10-250/500/1 Km

*Damage:* 4D



**Capsule:** Developed by Rothana Heavy Engineering to serve the needs of the Old Republic's civilian exploratory corps, the AT-EST is a six-legged, low-slung walker designed to haul both passengers and cargo through rough terrain and hazardous environments. Resembling a scaled-down version of the Old Republic's AT-TE combat walker, the AT-EST consists of a bulbous, heavily armored hull supported by six sturdy multi-jointed legs with broad, four-toed feet. The hull contains a forward cockpit, a central living and working area with tiny, two-person private berths, a common area, a workshop, and a secure cargo hold.

In its role as an exploration and survey vehicle, the AT-EST is equipped with a number of sophisticated computers and sensors that can detect sound, radiation, and energy, as well as take samples and assess the exact nature of a world's environment. Since it is designed to operate on untamed worlds and in hostile environments, the entire vehicle is environmentally sealed. These walkers are a common sight among the worlds of the Outer Rim, and are in high demand among militaries and civilian groups alike.