

## 4 Ton Dual Gear Power Puller

PRODUCTS > LIFTING AND PULLING TOOLS > PULLERS AND WINCHES



With a maximum rated capacity of 8,000 pounds (4,000 pounds used as a single line) and a safe working load of 4,000 pounds (2,000 pounds used as a single line), the TEKTON 4 Ton Dual Gear Power Puller uses a ratcheting gear pulley system to pull heavy loads with one handed operation. It is ideal for use in construction, landscaping, and farm projects. One anchor 5/16 in. safety latch hook and two 5/16 in. safety latch hooks allow for use as either a single line or double line. Safety latch hooks are self-closing for secure use. Durable and strong 1/4 in. aircraft-grade braided steel cable has a maximum pull length of 12 ft. 7 in. (7 ft. 3 in. used as a double line). Dual solid steel gears and locking pawls distribute pulling force evenly. Release the pawls for automatic, notch-at-a-time slow and safe tension letdown. The hardened all-steel one piece frame construction with a corrosion-resistant galvanized finish is built to last. For added durability, the steel gears and locking pawls are laminated. The high-leverage, 21 in. steel ratchet handle with cushioned non-slip grip is comfortable to use.

### Specifications:

- Ratcheting gear pulley system allows for one handed effort to pull heavy loads
- Hardened all-steel construction with corrosion-resistant galvanized finish
- Laminated steel gear and locking pawl
- 1/4 in. aircraft-grade braided steel cable
- Self-closing safety latch hooks stay connected
- 21 in. high-leverage steel ratchet handle with cushioned non-slip grip
- Automatic notch-at-a-time tension letdown
- Dual solid steel gears and locking pawls distribute pulling force evenly
- Rugged one piece frame design
- Use as a single or double line