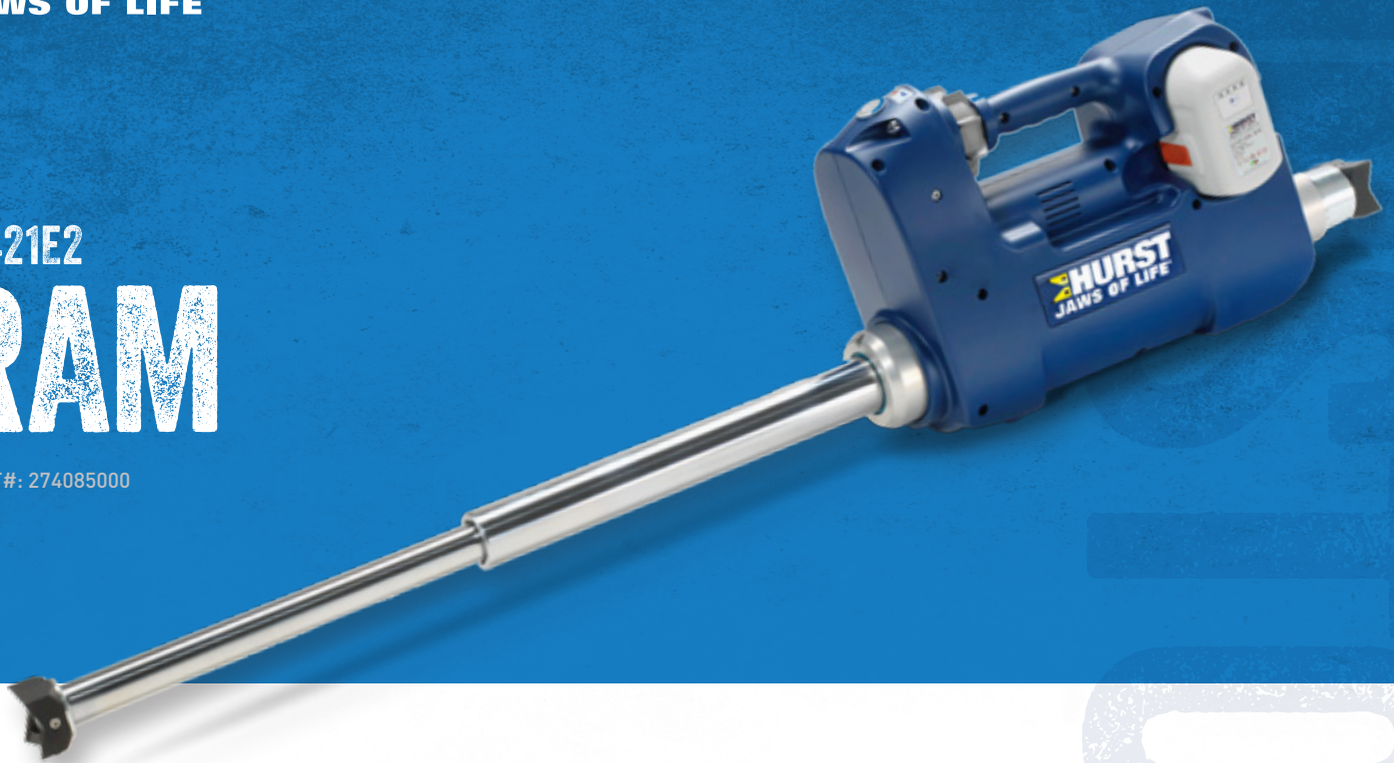


R 421E2 RAM

PART#: 274085000



Compact reach and control for confined rescue scenes

The R 421E2 is the industry's first battery-powered telescopic rescue ram, extending up to 53" in a compact form. Rotating 360-degree claws at both ends allow precise placement in unstable or confined spaces. Designed to give crews controlled expansion and flexibility when access and stability are limited.

TECHNICAL SPECIFICATIONS

- Length Retracted: 23.5 in / 597 mm
- Length Extended: 53 in / 1,347 mm
- Width: 5.31 in / 135 mm
- Height: 12.3 in / 313 mm
- Weight: 41.9 lbs / 19 kg
- Stroke:
 - Piston 1: 15.2 in / 387 mm
 - Piston 2: 14.3 in / 363 mm
 - Piston 3: 29.5 in / 750 mm
- Max Pushing Force:
 - Piston 1: 28,600 lbs / 127 kN
 - Piston 2: 13,500 lbs / 60 kN
- NFPA 1936 2015 Compliant: Yes
- IP Rating: IP54

FEATURES AND BENEFITS

- Each tool comes with two batteries and one charger.
- If needed, you can plug it in for limitless run time with the eDRAULIC 110V adapter
- Telescopic ram extends up to 53" in a compact form
- Rotating 360-degree claws at both ends for precise placement

PREPARED FOR