

# Telescoping Rams

Model 257R137/R139

Try Hurst's new telescoping rams and you'll agree that they strike the perfect balance between power, stroke and compact size. Ideal for displacing dashboards or steering columns, these units go beyond the limitations of traditional rams. The two-stage telescoping action provides nearly double the stroke length and power while requiring less storage space than single-stage units.



257R137



257R139



## FEATURES & BENEFITS

- Retracts into a compact size for easy transportability and minimum storage requirements.
- Solid steel, telescoping piston rod provides high tensile strength and eliminates side load distortion.
- Heat-treated, investment-cast steel ram feet feature a highly durable gripping surface to minimize slippage.
- Knurled actuator handle provides a tight, non-slip grip.

## APPLICATIONS

- Vehicle rescue applications (particularly frontal impact and roof crush scenarios)
- Urban search and rescue operations
- Structural collapse
- Forcible entry
- Industrial rescue applications
- Large-scale transportation rescue situations such as train wrecks, aircraft emergencies and large truck/tractor incidents

## ACCESSORIES

- Quick Kick Compact Ram Support



The Quick Kick Ram Support affixes easily to almost any location on a rocker panel to provide a secure starting point for the base of any Hurst® ram - #247R028 See page 23

## SPECIFICATIONS

Description	T-59	T-41
Model No.	257R139	257R137
Spreading Force (1)	up to 29,830 lbs.	up to 29,830 lbs.
Spreading Force (2)	up to 14,830 lbs.	up to 14,830 lbs.
Stroke	34.5"	22.6"
Retracted Length	24.6"	18.7"
Extended Length	59.1"	41.3"
Size (Wx H)	4.4" x 9.25"	4.4" x 9.25"
Weight	46.9 lbs.	38.3 lbs.