HEAVY DUTY HIGH-RISE TRANSMISSION JACK

- Low 30" start height allows for maneuvering under low obstructions
- 2-stage design: 1st stage 100% air operated for speed; 2nd stage air/hydraulic for precise control
- Lockable/steerable casters provide ease when maneuvering throughout the shop
- Large head plate accommodates a variety of different size components

Head rotates 360°, fore and aft tilt, locking capability and four adjustable quick ratcheting brackets



2,700 lb. Capacity

SPECIFICATIONS	HTCJ-2000
Capacity	2,700 lbs.
Minimum Start Height	30"
Maximum Lift Height	72"
Air Stage Stroke	16"
Air/Hydraulic Stroke	26"
Power	1st Stage - Air
	2nd Stage - Air/Hydraulic
Required Air Pressure	110 PSI
Head Plate Dimensions	11 ¹ /2″x17″
Head Rotation	360°
Tilt Forward	10°
Tilt Rear	10°
Tilt Side to Side	10°
Overall Width	42"
Overall Height	34 ₁ /2"
Overall Length	49 ⁵ /16"
Handle Length	44 ¹ /2"
Caster Diameter	8"
Shipping Weight	670 lbs.
Manufactured in USA	
Specifications are subject to change without notice	

Retractable

tow handle

Truck Component Handling System included

Optional Adapters for 2000 series transmission jacks:

FR Series Eaton® Fuller® Roadranger® Transmission Adapter



Clutch Adapter Also available: Flywheel Adapter and Break Drum Adapter



Differential Adapter

