

RHINO JACK II

100 TON, 150, TON, 200 TON MINING JACKS





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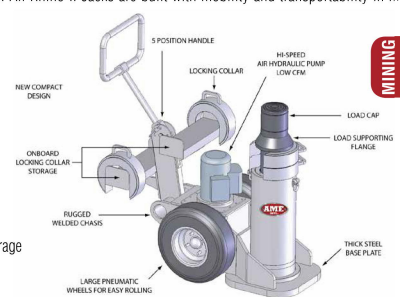


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Specifically designed for the mining industry, the Rhino II 100, 150, 200 ton heavy-duty hydraulic jacks are the result of modern technology and are your best bet when servicing and maintaining large off-road vehicles and equipment. The Rhino II Jack lifts from the lowest lift point of your vehicle. If necessary, the cylinder extension will give you ample elevation to raise your vehicle from its highest point. The total lifting procedure involves only one operator and can lift a large mining vehicle in minutes. Rhino II Jacks are fitted with 5.30x12 tires on tapered roller bearings so that accurate positioning can be achieved quickly and safely. The jack will operate from the standard 90 - 160 psi shop air supply. Electric jacks can be suited to meet your power requirements. All Rhino II Jacks are built with mobility and transportability in mind.

Product Specs

- High profile ground clearance for transport over rough terrain
- Ideal for OTR tire service in underground mining, quarries and construction
- Jack balanced for easy moving
- Large pneumatic wheels shub and axle
- Only 30" wide jack, fits in tight spot
- Air motor to power hydraulic pump. 90 to 150 PSI
- Extension holders welded to frame for easy storage
- Easy to change oil filter for guick maintenance



Model	Stroke	Capacity (Tons)	Min. Height	Max. Height	Weight
RJ2-10027	15.5" (39.37 cm)	100	27" (69 cm)	42.5" (107.95 cm)	617 lbs (279.87 kg)
RJ2-10038	26.13" (66.37 cm)	100	38" (96.5 cm)	64.13" (163 cm)	736 lbs (333.84 kg)
RJ2-15027	14.75" (37.47 cm)	150	27" (69 cm)	42" (106.68 cm)	720 lbs (326.59 kg)
RJ2-15038	25.38" (64.47 cm)	150	38" (96.5 cm)	63.38" (161 cm)	899 lbs (407.78 kg)
RJ2-20027	14" (35.56 cm)	200	27" (69 cm)	42" (106.68 cm)	826 lbs (374.67 kg)
RJ2-20038	24.5" (62.23 cm)	200	38" (96.5 cm)	43" (109.22 cm)	1059 lbs (480.35 kg)