Mechanical Track Jacks

▼ Shown: **02025 (A8), 02000 (A5) and 02075 (A17)**



- Three lightweight, easy to carry models fit all track applications
- Solid cast base and large grooved toe for stable jacking
- Heat-treated, forged components for extra strength and longer life
- Rust-proof tension spring maintains full pawl engagement

A Series

Rated Capacity per Jack:

15 tons

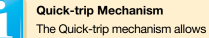
Stroke:

5.25-13 inch



Square Drive Sockets

All models feature square drive sockets for use with 1½ inch square by 5-foot-5 inch standard railroad lining bars.



the track jack to be instantly tripped while under load. Lower the load effortlessly by engaging the lifting pawl in the retaining pawl and complete one down-stroke with the lining bar. Track jacks are designed for use with standard lining bars.

▼ Mechanical Track Jacks provide fast and dependable lifting.



Capacity	Stroke	Model No.	Description	Minimum Height		Base Area	Max. Handle Effort/Ton	Weight
				Toe	Сар			
(ton)	(in)			(in)	(in)	(in)	(lbs)	(lbs)
15	5.25	02000	Mechanical Track Jack, A5	2.00	11.00	2.50 x 3.75	33	30
15	7.75	02025	Mechanical Track Jack, A8	2.00	15.62	2.50 x 3.75	33	37
15	13.00	02075	Mechanical Track Jack, A17	2.00	22.62	2.50 x 3.75	33	50