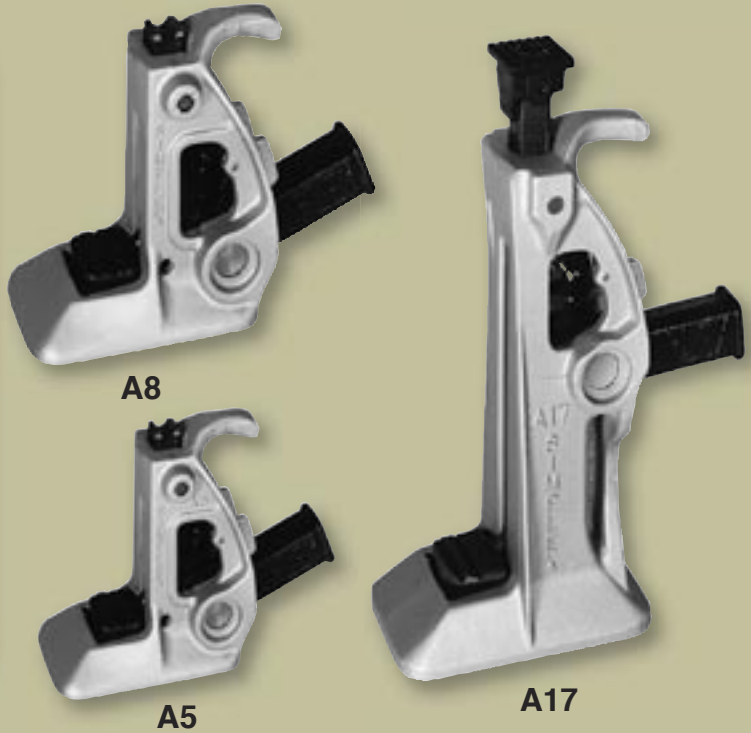




"We've used the Simplex track jack for years. They stand up to all the hammering & pounding my men can dish out, and just keep working".  
(John Rowen, Section Foreman)

- 3 Models fit all track applications.
- Light weight & easy to carry.
- Large 3.25" / 82,5mm wide grooved toe for stable jacking.
- Solid cast base for extra strength.
- Heat treated forged components for strength & long life.
- Rust proof tension spring which maintains full pawl engagement.



Simplex, the world's leading manufacturer of track jacks, provide fast, safe track lifting for surfacing, lining, changing tie plates and many other track maintenance procedures. All track jacks are designed to operate safely with a minimum amount of handle effort.

The Simplex quick-trip mechanism allows track jacks to be instantly tripped while under load. (Just engage the lifting pawl in the retaining pawl, and complete a down-stroke of the lining bar.)

Simplex track jacks incorporate a rust proof tension spring which maintains full engagement of the jack's lifting and retaining pawls, so that dependable operation is assured.

All Simplex track jacks have square sockets designed for use with 1.5" / 38,1mm square x 5'-5" / 1676,4mm long standard railroad lining bars.

## Mechanical Track Jacks

Model Number	Cap. (tons)	Stroke		Minimum Height				Base Area		Max. Handle Effort per Ton		Weight	
		(in)	(mm)	Toe		Cap		(in)	(mm)	(lbs)	(Kg)	(lbs)	(Kg)
				(in)	(mm)	(in)	(mm)						
A5	15	5.25	133,3	2	50,8	11	279,4	2.5 x 3.75	63,5 x 82,5	33	15	30	13,6
A8		7.75	196,8			15.62	369,9					37	16,8
A17		13	330,2			22.62	574,4					50	22,7