Mechanical Infringing Track Jack (TJ-Series)

Model	Lifting Capacity		Closed Height		Total	Lift per	Base	Head	Foot Lift	Weight
	On Head	On Toe	from Head of jack	Height from Toe	Lift	stroke	Size	Size	(Toe Size)	
	tons.	tons.	mm.	mm.	mm.	mm.	mm.	kgs.	kgs.	kgs.
TJ-15T	15	7.5	22	560	12	304	75 x 75	160 x 280	50	32

Features / Benefits:

- Rugged construction for safety and efficient jacking
- · Alloy steel heat treated multiple pawls for strength and rigidity
- · Alloy steel body with integral handle
- Forged & heat treated alloy steel rack with precision milled teeth for extra service life
- · Large base for stability
- Tooth by tooth lifting and lowering. Trip lowering for quick withdrawal and winding up operation.
- Lift per one stroke is 15mm
- Toe lift capacity is 50% of head load.

Optional: Operating Lever - Ø 40 x 1500 mm. long

Applications:

These jacks are simplest, versatile & general purpose widely used in railway track maintenance, ship yards, oil fields, mining and construction work.

