

Mechanical Non Infringing Track jack (NTJ-Series)

Model	Lifting Capacity		Closed Height from Head of jack	Closed Height from Toe	Total Lift	Lift per stroke	Base Size	Head Size	Foot Lift (Toe Size)	Weight
	On Head	On Toe								
	tons.	tons.	mm.	mm.	mm.	mm.	mm.	kgs.	kgs.	kgs.
NTJ-8	8	7	245	110	155	3.1	160 x 300	40 x 30	40 x 40	20

Features / Benefits :

- Light weight construction for easy mobility.
- Jack can be instantly released with a single paddle press.
- Need not remove the jack while train is passing through the same line.
- Alloy steel heat treated gears for strength and rigidity.
- Alloy steel forged rack with precision milled teeth for smooth operation.
- Large base for stability.
- 7 tons can be lifted on foot-lift (Toe)
- 8 tons can be lifted on head.

Optional : Operating Lever - Ø 20 x 800 mm. long

Applications :

These jacks are light in weight and most portable, general purpose widely used in railway track maintenance work, ship yards, oil fields, mining and construction work.

