

HYDRAULIC TRACK JACK (MADE IN UNITED KINGDOM)



Zwicky track jacks have been used by maintenance teams throughout the world for over 70 years, and have acquired a well-earned reputation for being the most durable and effective jack of its type on the market.

The 805BR Toe Jack heads up the range with a capacity of 8 tonnes whilst the F1054 Pan Jack is capable of 10 tonnes. Despite the Pan Jack's low closed height of 95 mm, it boasts a 101mm lift, thanks to its telescopic hydraulic ram. Both jacks, like their 20 tonne F1527 big brother, are obstructionless.

The obstructionless Zwicky SB7417 Track Aligner has a unique product design that is used for the aligning and slewing of track, points and crossings. All models are fitted with an overload safety valve. It features a swivel head which allows it to be positioned against the web of any rail including flat bottom rails.

Standard paint finish is hammered blue - alternative colour coding is available upon request. All models are available with either standard operating levers or insulated, which are specifically designed for third rail applications.



805BR	F1527	F1054	SB7417
Toe Jack	Toe Jack	Pan Jack	Track Aligner (Aluminium Base Needs to be Anchored in Ballast)

FEATURES

- Overload safety valve
- Tested to 25% over rated capacity
- Obstructionless

SPECIFICATIONS

Model No.	Type	Main Purpose / Use	Suits Rail	WLL on Head (kg)	WLL on Toe (kg)	Closed Height (mm)	Toe to Head (mm)	Stroke (mm)	Unit Wt (w/o handle) (kg)
805BR	Toe Jack	Under rail without removal of ballast	42kg & Over	8	5	235 (Head) 95 (Toe)	140	90	18.5
F1527	Toe Jack	Switches & Crossings	42kg Rail & Over	20	15	343 (Head) 191 (Toe)	152	110	36.0
F1054	Pan Jack	Under rail without removal of ballast, Telescopic Ram	-	10	-	95	-	101	16.5
SB7417	Track Aligner	Aligning and slewing of track, points and crossings, Swivel Head	-	8	-	-	-	152	24.2