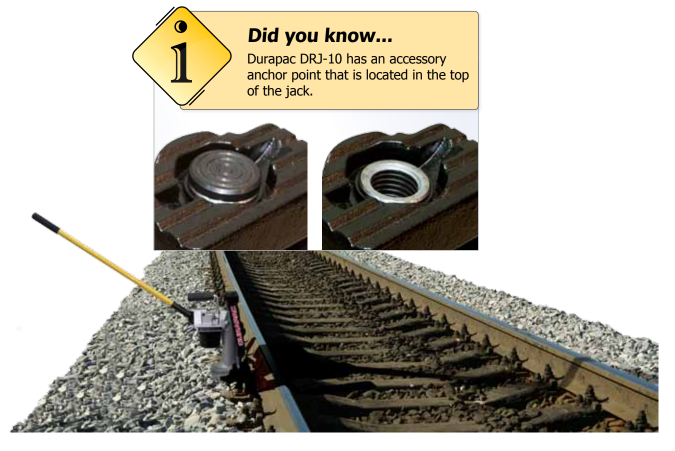


HYDRAULIC TRACK JACK









HYDRAULIC TRACK JACK

MODEL NO. DRJ-10

SUITED for ALIGNING, GAUGING and LIFTING OF RAIL or SLEEPERS.

Utilising a forged aluminium upright base this 10 US Ton capacity jack has been designed to be robust, light weight and reduce the risk of operator injury. It has a spring return mechanism that will allow a jack with no load to be returned to the retracted position. The jack is fitted with internal safety pressure relief valve to protect against overloading. The bladder system inside the aluminium protected reservoir allows the jack to be used in both the horizontal and vertical positions making it exceptionally versatile.



SPECIFICATIONS

Model No.	Capacity (kg)	A Collapsed Height (mm)	Stroke (mm)	B Extended Height (mm)	Travel/Pump Stroke (mm)	Max Handle Effort (kg)	LxW Dimensions (mm)		Unit Wt (w/o
							Base	Toe	handle) (kg)
DRJ-10	9,072	373	225	598	4.5	36	280 x 152	66 x 79	20.2

