

TRANSMISSION JACKS

UNDER HOIST



755A

2 way tilt head, designed for light to moderate frequency of use. Convenient foot operated pump system for raising and foot release for lowering allows the operator to have both hands free for safe positioning of the transmission. Cradle has tilt adjustment front and back as well as left to right. Safety chain fitted to secure the transmission.

YHMJ450TWC

Telescopic two-stage hydraulics for greater lifting range, precise load control and rapid lift. Convenient foot operated pump system for raising and lowering allows operator to have both hands free to position and align cradle with transmission. Wide base with four swivel ball bearing rubber wheels provides better stability and easy manoeuvrability. Cradle has tilt adjustment front and back as well as left to right with safety chain fitted.

LTJ1000

Professional truck transmission jack for removal, installation and transportation of heavy-duty truck transmissions. Fully adjustable cradle has tilt adjustment front and back as well as left to right with adjustable corner brackets and safety chain. Bracket and chain slings are adjustable to accommodate transmissions, clutches and differentials of varying sizes. Wide base with four 100mm swivel casters provides stability and easy manoeuvring. Safety by-pass system prevents the ram from being overextended and causing damage to the cylinder.

755A and LTJ1000 saddle size 275mm x 360mm.

TECHNICAL DATA

#	Models	Working Load Limit	Closed Height	Lift	Max. Height	Base Size	Net Weight
755A	Single Stage	500 kg	1,075 mm	705 mm	1,780 mm	680 mm x 820 mm	54 kg
YHMJ450TWC	Telescopic Two Stage	450 kg	825 mm	1,016 mm	1,841 mm	904 mm x 904 mm	60 kg
LTJ1000	Professional Truck	1,000 kg	1,100 mm	700 mm	1,800 mm	950 mm x 950 mm	96 kg

YHMJ450TWC

755A



LTJ1000

