

60020B

60020B under vehicle transmission jack includes a full 360° rotating pump handle that allows the operator to use the jack in any position with either hand. By-pass system prevents over extension of ram stroke. Saddle has four way tilt adjustment with adjustable rails and safety chain.

YHUJ1500C

Designed for the removal and replacement of truck transmissions and has a cradle with front and back tilt adjustment and left to right slide adjustment. Fitted with adjustable rails and safety chains.

YHUJ1500CN

Tilt adjustment of approximately 23° forward 21° backward and 12° left or right. Wide chassis with an open front allowing the saddle and transmission to come lower to the ground for easier removal.

- Efficient load distribution and stability.
- Easy access to saddle tilt knobs.
- Adjustable universal saddle with adjustable arms to position transmissions.
- Heavy duty chain with convenient chain tensioner secures load to saddle.
- Full 360° rotating handle operates in any position.
- Four full-swivel ball bearing caster wheels for easy positioning.

TECHNICAL DATA

#	Working Load Limit	Closed Height	Lift	Max. Lift Height	Overall Length & Width	Net Weight
60020B	1,000 kg	197 mm	543 mm	740 mm	858 mm x 475 mm	64 kg
YHUJ1500C	1,500 kg	290 mm	600 mm	890 mm	1,130 mm x 660 mm	110 kg
YHUJ1500CN	1,500 kg	200 mm	710 mm	910 mm	1,100 mm x 710 mm	150 kg

60020B



YHUJ1500C



YHUJ1500CN

