Hydraulic Bottle & Trolley Jacks



Hydraulic Bottle Jacks



Roval Black Jax Series Bottle Jacks Complies to AS/NZS 2693:1993



Beaver Code	Description	Capacity Tonne
Jax00186	Bottle Jack	1.86
Jax004	Bottle Jack	4
Jax006	Bottle Jack	6
Jax008	Bottle Jack	8
Jax010	Bottle Jack	10
Jax015	Bottle Jack	15
Jax020	Bottle Jack	20



Roval HD Jax Series Bottle Jacks



Complies to AS/NZS 2693:1993 Ideal for heavy duty users - workshop - mining & construction.

Beaver Code	Description	Capacity Tonne
BJR320	Heavy Duty Bottle Jack	32
BJR500	Heavy Duty Bottle Jack	45



Roval

Squat Jax Series Bottle Jacks



Complies to AS/NZS 2693:1993
Designed for use where 12 - 20 tonne lift is required, but ground clearance does not exceed 195mm

Beaver Code	Description	Capacity Tonne
BJS012	Squat Bottle Jack	12
BJS016	Squat Bottle Jack	16
BJS020	Squat Bottle Jack	20

Hydraulic Trolley Jacks



Roval Trolley Jack



Beaver Code	Description	Capacity Tonne
TJK014	Trolley Jack	1.4



Roval

Trolley Jack - Garage

Complies to AS/NZS 2615:2004 with quick lift pedal

Beaver Code	Description	Capacity Tonne
GJK022	Trollev Jack W/- Quick Lift Pedal	2.25



Roval Heavy Duty

Professional Floor Jack

Complies to AS/NZS 2615:2004

Beaver Code	Description	Capacity Tonne
GJK045	Heavy Duty Professional	4.5
GJK100	Heavy Duty Professional	10



Roval

Air / Hydraulic Trolley Jack Complies to AS/NZS 2615:2004

Beaver Code	Description	Capacity Tonne
GJK200	Air / Hydraulic Trolley Jack	20

Note: During shipment and handling or when changing oil, air may get trapped in the hydraulic system causing poor performance. Should this happen, purge any air from the system by opening the oil filler plug, with jack in the operating position. Pump the handle slowly to force the air out through the filler hole. Cover the hole with a cloth to avoid splashing oil. Replace the filler cap after purging.

REPLACEMENT SEAL KITS ARE AVAILABLE FOR ALL MODELS.

