



HYDRAULIC BOTTLE JACKS

APPLICATIONS **AUTOMOTIVE** **INDUSTRIAL** **CONSTRUCTION INDUSTRIES**

The Beaver JAX hydraulic range includes both bottle jacks and shorter squat jacks tested to comply with Australian and New Zealand Standards: AS/NZS 2693.

This tough and durable range makes larger vehicle elevation applications simple and quick. The largest jack in both series is capable of lifting 20,000kgs (20 tonnes).



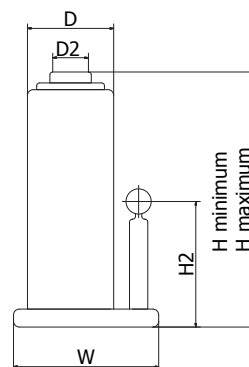
FEATURES

- Available in a variety of sizes
- Wide base for stability and strength
- The shorter, Squat models enables a safe and easy lift for lower clearance vehicles.
- Heavy duty, steel construction
- Machined cylinders with die-cut threads provide nonabrasive and leak-free durable performance
- Efficient to operations achieved due the hydraulic pumping system which eliminates off-centre pumping force



BEAVER JAX BLACK SERIES

Code	Description	Capacity Tonnes	D mm	D2 mm	H2 mm	W mm	Screw Adjusting Height mm	Lift Height mm	Min. Height H mm	Max. Height H mm	Weight kg	UOM
Jax004	Bottle Jack	4	70	29	80	136	70	125	212	407	4.7	Each
Jax006	Bottle Jack	6	75	32	79	167	80	145	230	455	5.7	Each
Jax008	Bottle Jack	8	85	40	79	154	80	150	228	458	5.8	Each
Jax010	Bottle Jack	10	94	43	79	169	80	150	229	459	7.1	Each
Jax015	Bottle Jack	15	110	45	82	188	60	155	240	455	8.6	Each
Jax020	Bottle Jack	20	140	69	95	308	-	165	260	425	17.8	Each



BEAVER JAX SQUAT SERIES

Designed for use where a 12-20 tonne lift required, but ground clearance does not exceed 195mm.

Code	Description	Capacity Tonnes	D mm	D2 mm	H2 mm	W mm	Screw Adjusting Height mm	Lift Height mm	Min. Height H mm	Max. Height H mm	Weight kg	UOM
BJS012	Squat Bottle Jack	12	95	43	98	141	60	110	190	360	6.3	Each
BJS020	Squat Bottle Jack	20	110	50	98	152	65	105	195	365	9.1	Each

