

TROLLEY JACKS



Robust Trolley Jacks

The CP trolley jack range is manufactured with heavy duty steel. Chassis are welded with reinforcing rims for daily workshop use on passenger vehicles and vans. With high and quick lifting capacity, they provide productivity and ease of use.



CP80020
2 T / 2.2 ST

CP80015
1.5 T / 1.65 ST
Very low profile

CP80030
3 T / 3.3 ST

Trolley Jacks

CP80015 / CP80020 / CP80030

BENEFITS

- Robust & Durable
- Quick lifting
- Comfort
- Easy to use

FEATURES

- Heavy duty steel welded chassis with reinforcing rims
- Two pumps & one foot pedal for fast approach without load
- Handle with protector sponge & soft rubber pad on the saddle plate
- Turning handle for easy release of load
- Low profile construction
- Low noise & smooth to floor tiles due to oil and acid resistant plastic wheels
- This product is not marketed yet in North America and Australia.

LOW PROFILE CONSTRUCTION

Down to 3.1" / 80 mm for easy placement under vehicle (CP80015 model)

HIGH LIFTING CAPACITY

Lifting height up to 21.6" / 550 mm (CP80030 model)

QUICK LIFTING

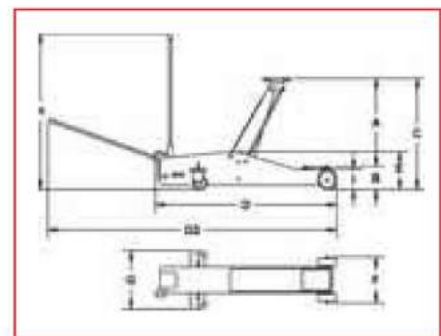
Foot pedal for fast approach without load

CONVENIENT

- Handle with protector sponge
- Soft rubber pad on the saddle plate
- Low noise, oil and acid resistant plastic wheels

* Steel wheels for North American market

See accessories on page 126



MODEL	PART NUMBER	CAPACITY		WEIGHT		DIMENSIONS															
		tons	short tons	kg	lbs	A		B		C		D		D2		E		F		G	
						mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.	mm	in.
CP80015	894 108 1015	1.5	2.2	50.5	111.30	620	24.4	70	2.75	540	21.3	920	36.2	2140	84.3	153	6.02	282	11.1	50.5	1.9
CP80020	894 118 1020	2	1.65	39.4	86.00	430	16.9	75	3	505	19.9	750	29.5	1960	77.2	150	5.9	270	10.6	39.4	1.5
CP80030	894 118 1030	3	3.31	45	99.20	455	17.9	95	3.7	550	21.7	779	30.7	1979	77.9	160	6.3	160	6.3	45	1.7

For NA markets only

CP80020	894 118 1021	2	1.65	39.4	86.00	430	16.9	75	3	505	19.9	750	29.5	1960	77.2	150	5.9	270	10.6	39.4	1.5
CP80030	894 118 1031	3	3.31	45	99.20	455	17.9	95	3.7	550	21.7	779	30.7	1979	77.9	160	6.3	160	6.3	45	1.7

