



TAPARIA TOOLS LTD.

AN ISO - 9001 COMPANY



HYDRAULIC BOTTLE JACK, HYDRAULIC TROLLEY JACK AND JACK STAND

HYDRAULIC BOTTLE JACK

- * It occupies less space and easy to use.
- * Compact and Rigid Structure.
- * Superior Hydraulic Fluid is used in the Jack.
- * Sturdy Steel base structure to avoid Fluid Leakages.
- * High Grade Steel is used to make the Bottle.
- * It works in all weather conditions.
- * All the Bottle Jacks are powder coated to prevent corrosion.
- * It's Application in Automobile Garages and Work Station, Cars & Trucks and Industries.



Product Code	Capacity (Ton)	Min Height (mm)	Lift Height (mm)	Adjustable Height (mm)	Total Expanded Height (mm)	NW/GW (kg)
HBJ - 2	2	178	112	48	338	2.08/2.18
HBJ - 3	3	188	115	60	363	2.82/2.97
HBJ - 5	5	207	125	70	402	3.72/3.92
HBJ - 8	8	222	145	80	447	4.7/4.84
HBJ - 10	10	222	145	80	447	4.7/4.84
HBJ - 12	12	227	150	80	457	6/6.12
HBJ - 16	16	227	150	80	457	6.97/7.07
HBJ - 20	20	235	150	60	445	8.78/8.98
HBJ - 32	32	260	160	-	420	17.8/18.05
HBJ - 50	50	280	170	-	450	25.8/26.05

HYDRAULIC TROLLEY JACK

- * Easy to use.
- * Reliable, compact and rigid structure.
- * Good Quality hydraulic fluid used in the jacks to ensure appropriate lift.
- * Powder coating provided on the surface to prevent rust and ensure long life.
- * Castor wheel attached for ease in mobility around the work place.
- * Easily portable and precise mechanism used to ensure smooth working.
- * Wider saddle for greater stability.
- * Durable wheels Trolley jack with handle.
- * Great for cars and light trucks.

Product Code	Capacity (Ton)	Min Height (mm)	Max Height (mm)	NW/GW (kg)
HTJ - 1.5	1.5	130	300	6.8/7.5
HTJ - 2	2	135	340	8.7/9.4
HTJ - 3	3	135	400	16.4/17



JACK STAND

- * Sturdy and rigid design, made with best quality material, with floor base which makes it more stable and dependable.
- * High compressive strength to withstand the rated load.
- * Locking lever provided to lock the height of the lift arm at desired level.
- * Powder coated finish gives rich look and prevents rust on the surface.
- * Always use jack stand in pair.
- * Bigger saddle area is provided for greater stability.
- * Stand can be raised or lowered to the height needed self-locking ratchet for ease of use.

Product Code	Capacity (Ton)	Min Height (mm)	Max Height (mm)	NW/GW (kg)
JS - 3	3	276	420	6.6/7.1



TAPARIA TOOLS LTD.



423 / 424, A-2, Shah & Nahar, Lower Parel (W), Mumbai - 400 013 (MH). ☎ : (022) 6147 8646.
 E-mail : htaparia@tapariatools.com, sales@tapariatools.com • Web Site : http://www.tapariatools.com
Works : 52, M.I.D.C, Satpur, Nashik - 422 007 (MH), ☎ : (0253) 2350 317 / 18 / 418.
 E-mail : nashik@tapariatools.com. C.I.N. No. : L99999MH1965PLC013392



TAPARIA® TAPARIA® TAPARIA® TAPARIA® TAPARIA®