TROUBLE SHOOTING TROUBLE SHOOTING CHECK LIST	Release valve may not be tightly closed.	Jack may be low on oil. Remove filler plug and fill reservoir with clean hydraulic jack oil.	Reservoir may be overfilled. Remove filler plug and drain excess oil.	Jack may be air—bound. Open the release valve and pump the handle several times. Close the release valve and operate. Repeat if necessary.	Valves may not be closed or have foreign matter present. To flush valves. Lower the saddle and close the release valve. Manually lift the saddle several inches, open the release valve and then force the saddle to lower as rapidly as possible.
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# TEST CERTIFICATE

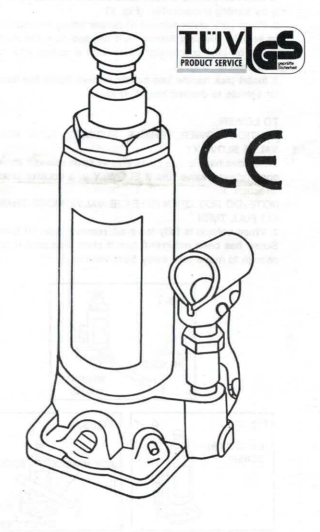
Product	HYDRAULIC JACK
Item	in the fermion
nspector	
Date Of F	Packing

## MAIN TECHNICAL DATA

			T	A CONTRACTOR OF THE PARTY OF TH			
ITEM	Lifting Capacity (TONNE)	Minimum height (mm)	Liftimg height (mm)	Adjusting height (mm)	Net weight (kg)		
T90204	2	181	116	48	2.9		
T90304	3	194	118	60	3.6		
T90504	5	216	127	70	4.8		
T90804	8	230	147	80	6.3		
T91004	10	230	150	80	6.8		
T91204	12	230	155	80	8		
T91504	15	230	150	80	8.9		
T92004	20	242	150	60	11.5		
T93204	32	285	180	St Lot	23.7		
T95004	50	300	180		34		

# HYDRAULIC JACK

**OPERATION INSTRUCTIONS** 



WARNING: Use of this jack is for lifting purposes only. Jack should be placed on solid level ground. Always block or chock wheels and apply emergency brake. Use additional safety support devices (EX Rated Jackstands) to support vehicle load before making repairs under vehicle. Do not load jack beyond its rated capacity. Before lifting any vehicle. make sure jack is in good working order. Do not adjust the safety valve.

## INSTRUCTIONS FOR USE

#### TO RAISE:

- 1. With narrow end of jack handle close release valve tightly by turning it clockwise. (Fig. 1)
- 2. Place jack under vehicle at proper lifting location. (Refer to vehicle Owner's Manual.) If needed, turn the extension screw on jack counterclockwise until it comes into contact with vehicle. (Fig. 2)
- 3. Insert jack handle into handle socket. Pump the handle to lift vehicle to desired height. (Fig. 3)

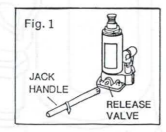
#### TO LOWER:

CAUTION: LOWER VEHICLE SLOWLY! TURN RELEASE VALVE SLOWLY!

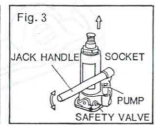
 Remove handle, use small end to open release valve. (To open release valve turn it SLOWLY in a counter clockwise direction.)

NOTE: DO NOT OPEN RELEASE VALVE MORE THAN ONE (1) FULL TURN

When vehicle is fully lowered remove jack. (If Extension Screw has been extended turn it clockwise until it retracts enough to move jack away from vehicle.)



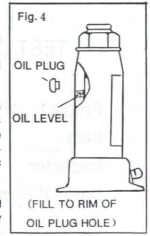




## MAINTENANCE:

Adding Oil/Lubrication (Fig. 4)

- Place the jack in an upright position.
- Lower pump and Piston to full down position.
- 3. Remove rubber oil plug on jack.
- Fill with GOOD GRADE HY-DRAULIC OIL only. (Fill to lower rim of oil fill hole.) Purge system of air as described below (purging Air from Hydraulic System).
- 5. Replace rubber oil plug.
- Lubricate pivoting joints and screw extension periodically for proper maintenance.



# Purging Air from Hydraulic system.

Occasionally, air bubbles become trapped inside the jack, reducing its efficiency. Bleed air out of the jack's hydraulic system as follows:

- 1. Open release valve, remove oil plug.
- 2. Operate pump rapidly several times to force air out.
- 3. Close release valve, replace oil plug.

Jack should now operate normally. If not, repeat purging procedure as needed.

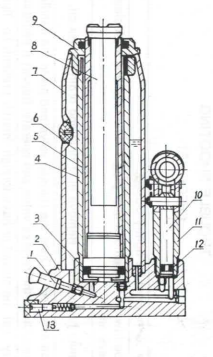
## Rust Prevention.

Keep Piston, Pump and Extension Screw in full down position when not in use. Avoid contact with moisture. If contact with moisture occurs, wipe dry and grease/lubricate all jack parts.

## CAUTION:

- Read all instructions before use.
- Never exceed the jack's rated capacity.
- Jack should only be used on a solid, level surface.
- Never work underneath the vehicle without using additional safety support devices (EX Rated Jack stands) to support vehicle before making repairs.
- Do not disassemble. Disassembly may result in malfunciton or injury.

#### CONSTRUCTION DIAGRAM



T 90204~T92004

- 1. Release valve lever
- 2. Base
- 3. O-Ring
- 4. Hydraulic cylinder
- 5. Ram
- 6. Hydraulic oil
- 7. Oil tight tank
- 8. Extension screw
- 9. Top cap
- 10. Pump plunger
- 11. Pump body
- 12. O-Ring
- 13. Safety valve