# (B) USE INSTRUCTIONS Scissor Jack

## User's responsibilities

Before using the device, the owner / user must read and understand the Use Instructions and safety cautions.



#### Cautions:

- 1. The jack is designed only for lifting the load; it must be supported adequately.
- 2. Make sure that the object being lifted does not move on the jack.
- 3. Make sure that nobody sits in the vehicle or leans against the vehicle being lifted.
- 4. Do not exceed lifting capacity!
- 5. Do not use any extensions or any other giding equipment without the prior agreement of authorised personnel.
- 6. Fit the jack only in spots designed for lifting by the vehicle manufacturer. You can work on the lifted vehicle only after it had been secured against turning over or skidding and supported by mounting brackets (two for each axle).
- 7. Use the jack only on straight and hard surface that will bear the load. See fig. A.
- 8. Make sure that the jack stands centred and stable: the load-bearing seat (4) under the lifted object and the lifting point.
- 9. Make sure that the warning labels are in good condition. If necessary, contact the supplier to renew them.
- 10. Before use, read the Use Instructions carefully.
- 11. Failure to follow the Use Instructions may result in jack and/or vehicle damage and/or serious injuries.
- 12. Keep the Use Instructions for future reference.
- 13. Follow the instructions of the vehicle manufacturer.
- 14. CAPACITY: 1 TON, stroke: 240mm

#### Use Instructions

- 1. Lifting the load: When lifting a car, make sure that the hand brake is active and the wheels are blocked. Screw the handle fastening hole (3) manually (clockwise) until the jack reaches the vehicle. Place the jack under the vehicle in the point indicated by the car manufacturer (straight and solid surface - free of fat or grease). Make sure that the jack is centred under the vehicle. Next, using the hook (6), hook up the handle (1) in the handle fastening hole (3). Using the handle (2), lift the jack until the vehicle lifts up. Make sure that the jack foot is stable on the ground and that it does not skid. Only after that, lift the vehicle up to the desired height.
- 2. Lowering the load: By turning the handle (1) slowly counter-clockwise, lower the load. After the vehicle had been lowered to the ground, the jack may be removed from beneath the vehicle.

## Maintenance

### Once a month

- 1. Keep the jack clean. Clean dirt and dust using a cloth.
- 2. Check the jack for corrosion regularly. In case of corrosion, clean the problematic spots using niled cloth

# **Every three months**

Grease all moving parts using acid-free grease.

## Temperature range:

Storage and use: -20°C to +50°C



