

OPERATING INSTRUCTIONS

I . Forward

This jack is a removal hydraulic ones. It with the following advantage compact construction, light in weight, long lift range, fast in lift, agile and stable in removing,centre of the load adjustable and safe and reliable etc.

It can be used when assembling and disassembling the removal parts, structural parts, Which need lifted, descended transported. It's the ideal tool for assembling and repairing in motor repair shop, mobile garage.

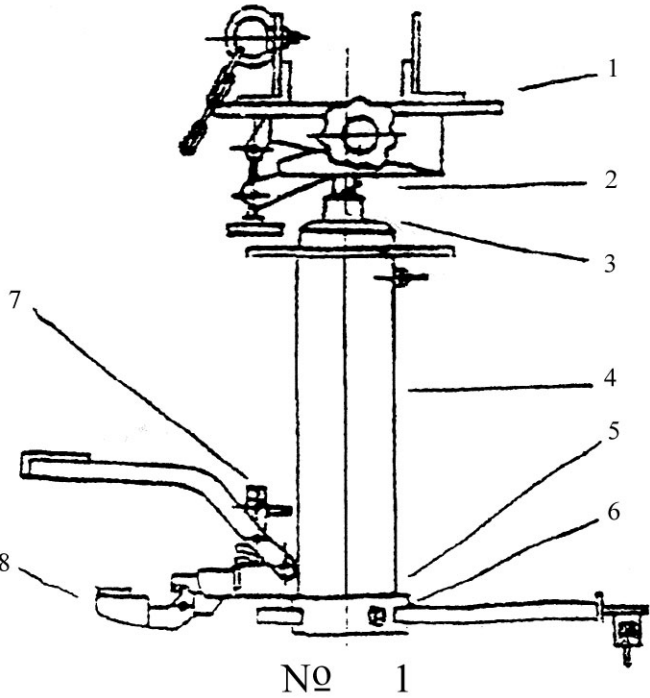
II . Main specifications

Rared load (kg)	Min. height of saddle (mm)	Max. height of saddle (mm)	Net weight (kg)	Dimen sions (mm)
1000	870	1800	77	730X730X910

III . Main construction

It is combined by:

- ①Cylinder    ②Wheelstand    ③Foot operated pump    ④ saddle



- 1. Saddle
- 2. 2# Ram
- 3. 1# Ram
- 4. Cylinder
- 5. Wheelstand
- 6. Bolt
- 7. Foot operated pump
- 8. Put oil

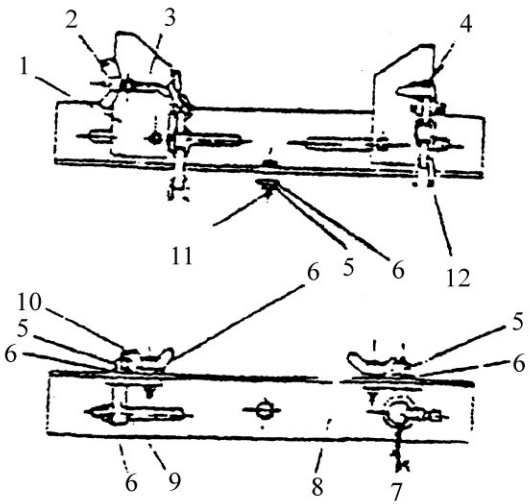
IV. Feature

- 1.2—Stage telescopic ram provides extre long lift range.
- 2. Light in weight.
- 3. Saddle abjustable.

V. Assembling before use

For transportation. The jack is separated into components. When used first time assemble according to the Nø1 drawing.

- 1.Wheelstand.
  - ① Assemble the four ball bearing caster wheels on the four feer of the wheelstand and tighten the screws.
  - ② Make the two eguals parts together with three bolts and screwed gat a whole wheelstand.
- 2.Loosen the three bolts on the cylinger. Put the cylinder on the right position on the wheelstand,and tighten tne three bolts.
- 3.Put the two equal handle rings on the right position on the cylinder. With four bolts make them together,and tighten on the cylinder.
- 4.When use the saddle,the assembling according to the Nø 2 drawing, and tighten the all tighten parts.



- 1. Connection
- 2. Butterfly nut
- 3. Chain hook
- 4. Chain clip
- 5. Nut
- 6. Washer
- 7. Collar bolt
- 8. Corner steel
- 9. Bolt
- 10. Butterfly bolt
- 11. Bolt
- 12. Chain

Nø 2