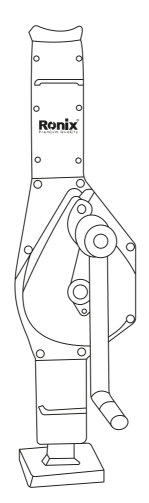


# **RATCHET STEEL JACK 1.5 T, 3T, 5T**

RH-4946 RH-4947 RH-4948

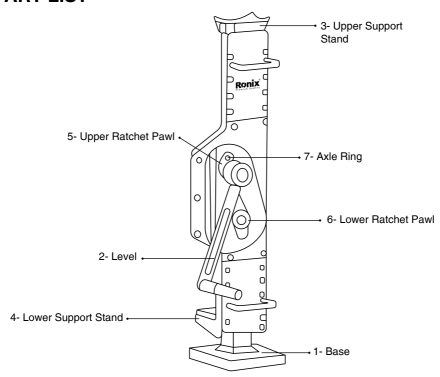




## **TECHNICAL SPECIFICATION**

Model	RH-4946	RH-4947	RH-4948
Load Capacity	1500Kg	3000Kg	5000Kg
Maximum Lifting Height	600mm	730mm	730mm
Minimum Lifting Height	60mm	70mm	80mm
Stroke	300mm	350 mm	350mm
Material	Q235	Q235	Q235
Net Weight	13.5Kg	21.2Kg	28.5Kg
Gross Weight	16Kg	22Kg	30Kg
Included	No accessories	No accessories	No accessories

## **PART LIST**





#### **INSTRUCTION MANUAL**

The steel jack is designed by mechanical transmission principle. It is one of the best lift tools used in repairing and supporting and etc. The lifting or lowering speed is controllable. Moreover, it overcomes the shortcoming of the common hydraulic jacks whose lowering height and speed is out of control when oil leaking.

The top-quality all steel structure makes it safe and durable. The compact design with collapsible lever offers easy operation and simple maintenance. It has two applicable support stands. The lifting range is much bigger.

#### **OPERATION GUIDE**

Put the steel jack on even places. Then place the goods on the Lower Support Stand (4) or the Upper Support Stand (3). Shake the Level (2) clockwise to lit the goods. Vice versa, the goods are lowered down

### **ATTENTION**

- A- Do not exceed the rated capacity. Overload is forbidden.
- b-Before operation, please check the flexibility of the Ratchet Pawls (5),(6)
- C- Please be sure the jack is on complete balance when operating. Do not put it on beveled, arc or uneven surfaces. The jack must be placed on hard plain grounds.
- D- Before lifting, please be sure the Support Stand (4) and (3) supports the goods completely.
- E- When several jacks are used at the same time, please be sure of the same lift or down. The whole operation course should be directed.
- F- It's forbidden putting any parts of the body under the lifted goods.
- G- If working force is abnormal in operation, please stop working immediately to inspect all related transmit components.
- H- Lubricate parts applicably regularly.
- I- The Upper Support Stand (3) should be on bottom position when the jack is not used.



www-ronixtools-com