## Portable Air Jacks YS-2-280V

PERFECTION / INNOVATION / IMAGINATION

## 

| YS-280-2V                    | POST E   | POST F   |
|------------------------------|--|--|
| Height                       | 125~300mm (5"~11.3") /<br>167~342mm (6.5"~13.5") | 170~345mm (6.7"~13.6") /<br>217~392mm (8.5"~15.4") |
| Recommended Capacity         | 2000 kg/4400 lbs                                 | 2000 kg/4400 lbs                                   |
| Max. Capacity                | 2500kg/5510 lbs                                  | 2500kg/5510 lbs                                    |
| Net Weight                   | 7.3 kg /16 lbs                                   | 8.2 kg /18 lbs                                     |
| Gross Weight                 | 7.8 kg /15 lbs                                   | 8.7 kg /19.1lbs                                    |
| Lifting Time                 | 3~5 (Sec)  | 3~5 (Sec)  |
| Air Pressure                 | $\leq$ 6.5 (kg/cm <sup>2</sup> )                 | $\leq$ 6.5 (kg/cm <sup>2</sup> )                   |
| Air Pressure                 | ≦93 Psi/ 6.1 Bar                                 | ≦93 Psi/ 6.1 Bar                                   |
| Packing Dimension<br>(L*W*H) | 350*350*200 (mm);<br>12"*12"*6" (inch)           | 350*350*200 (mm);<br>12"*12"*6" (inch)             |

## >>> Operating Instructions Sample car / Mercedes-Benz E-Class

• Optional Accessories: include a three inch and a four inch extension for increasing the raised height.



- 1. Choose a suitable a jack that is rated at least 80% of the laden weight of the vehicle
- 2. Place YS-Air portable air jack below the car frame. (at the jacking point)



3. After positioning YS-AIR Air Jacks,take off the air valve cover.



4. Then inflate air by air compressor or foot pump.



6. Switch the connection in order to deflate.



7. Slightly press the Air Jack.



Car is lifted and tire can be quicky changed.
Testing time: air pressure: 3.5 kg/cm²
Max. Air Pressure: 5kg/cm², 70 PSI
Max. Gradient 8°



8. then easy to take it out.