

Winner series™

# PROFESSIONAL HYDRAULIC SERVICE JACK

**2 TON**  
1815 Kg.  
Part Code  
**68041**

C-1590

Fill only with Hein-Werner hydraulic jack oil.  
TO RAISE: Turn handle firmly to right and pump.  
TO LOWER: Turn handle slowly to left.

**Hein-Werner®**

WAUKESHA, WI MISSISSAUGA, ONT

FABRIQUE AU TAIWAN **MADE IN TAIWAN** 68512

## ⚠ WARNING

1. READ, STUDY AND UNDERSTAND ALL WARNING LABELS AND OPERATING INSTRUCTIONS FURNISHED WITH THIS EQUIPMENT PRIOR TO USE. IF YOU DO NOT UNDERSTAND THIS WARNING, CONTACT YOUR REPRESENTATIVE FOR CLARIFICATION.
2. NEVER ALLOW UNSKILLED OR IMPROPERLY TRAINED PERSONNEL TO OPERATE THIS EQUIPMENT.
3. THIS IS A LIFTING DEVICE ONLY. THE LOAD MUST BE SUPPORTED IMMEDIATELY BY OTHER APPROPRIATE MEANS. WHILE LIFTING, POSITION APPROPRIATE CAPACITY VEHICLE STANDS OR BLOCKING AND EXTEND THEM IN STAGES TO MAINTAIN A MINIMUM DISTANCE BETWEEN LOAD AND STANDS DURING LIFTING. DO NOT MOVE OR DOLLY VEHICLE WHILE ON THE JACK.
4. DESIGNATED AREAS OF THE VEHICLE SPECIFIED BY THE MANUFACTURER IT IS YOUR RESPONSIBILITY TO CHECK WITH THE MANUFACTURER TO BE CERTAIN THE POINT OF LOADING IS CAPABLE OF SUSTAINING THE LIFTING FORCES.
5. DO NOT OVERLOAD. OVERLOADING CAN CAUSE DAMAGE TO OR DEFORMATION OF THE JACK.
6. THIS JACK IS DESIGNED FOR USE ONLY ON HARD LEVEL SURFACES CAPABLE OF SUSTAINING THE LOAD. USE ON OTHER THAN HARD LEVEL SURFACES CAN RESULT IN JACK INSTABILITY AND POSSIBLE LOSS OF LOAD.
7. CENTER LOAD ON SADDLE.

Winner LINCOLN AUTOMOTIVE

# PROFESSIONAL HYDRAULIC SERVICE JACK

MODEL **H68041 S2**

**2 TON**  
1815 kg.

Fill only with hydraulic jack oil.  
TO RAISE: Turn handle firmly to the right and pump.  
TO LOWER: Turn handle slowly to the left.

LINCOLN AUTOMOTIVE ST. LOUIS, MO 63120-1578

**MADE IN CHINA**

## ⚠ WARNING

1. READ, STUDY AND UNDERSTAND ALL WARNING LABELS AND OPERATING INSTRUCTIONS FURNISHED WITH THIS EQUIPMENT PRIOR TO USE. IF YOU DO NOT UNDERSTAND THIS WARNING, CONTACT YOUR REPRESENTATIVE FOR CLARIFICATION.
2. NEVER ALLOW UNSKILLED OR IMPROPERLY TRAINED PERSONNEL TO