

PARTS SHEET MODEL 10-7-1 CAPACITY 1-1/2 TON DECEMBER, 1964

## GENERAL INFORMATION

This Jack is equipped with a 3-Way Air Valve for convenience in jacking. Air may be introduced through a hose permanently attached to the 1/4 inch pipe thread on the one side of the valve or through a hose equipped with a tire chuck through the fitting on top of the valve.

A special feature incorporated in the Jack is the Mechanical Safety Lock designed to support the load in the event of loss of air.

The Jack must be positioned and brackets adjusted as close to bumper brackets as possible. All wheels on car must be free to roll.

The Mechanical Safety Lock must be released prior to depressing the valve handle. To disengage safety lock, open valve allowing air into the cylinder to raise lift so that safety lock may be pulled to release safety release plunger. Hold in this position while releasing air from cylinder.

The design incorporates a full floating cylinder and piston within the tank and a link support to the carriage. This assures self alignment at all times.

### LUBRICATION

Use a high grade machine oil and lubricate the following points:

- 1. The front and rear rollers located on the carriage.
- 2. The front caster wheels and swivel.
- 3. The ball bearing rear wheels.

Rated capacity of 1 1/2 tons is obtained with 140 pounds of air pressure.

#### TO ORDER PARTS

Order parts from your Franchised Service Depot, giving part number and complete name.

Repair Kit is Number 5 563

#### WARRANTY

These Jacks are fully guaranteed against defective material and workmanship when submitted or shipped prepaid to the nearest franchised service depot or the factory, ninety days from the date of delivery to the user. This warranty does not cover jacks that have been altered or attachments added to them which are not recommended by the manufacturer.

# AUTO SPECIALTIES MANUFACTURING COMPANY

St. Joseph, Michigan

Copyright 1964 Printed in U. S. A.

