

ROUTINE JACK MAINTENANCE BULLETIN

RJM 174

1 OF 1

TO PROVIDE COMPLETE INFORMATION ON SERVICING Columbus JACK/REGENT QUALITY GROUND HANDLING EQUIPMENT

SUGGESTED IN-SERVICE MAINTENANCE CHECK MODEL 7089-010 10 TON HAND CARRY AXLE JACK

There are two bushings (Manual Items 2 and 7) located in the cylinder assembly which may, through continued use, become loose and cause sudden uncontrolled ram movement while lifting or supporting a load. To prevent the inadvertent loosening of these bushings, it is recommended that both bushings be checked for tightness on a routine basis. Each bushing may be tightened by tapping a soft punch against the edge of the slot in the top of the bushing.