



MODEL H8009/10 HEAVY-DUTY PALLET PULLER INSTRUCTIONS

Introduction

Use the Model H8009/H8010 heavy-duty pallet puller to move wooden or non-metallic composite pallets in hard to reach locations. The scissor design increases gripping power as more pulling force is applied.

Specifications

Capacity, Model H8009.....3,000 lbs (1.5 ton)
Capacity, Model H8010.....4,000 lbs (2 ton)
Maximum Jaw Opening.....7"



!WARNING
Damage to your eyes could result from using this item without proper protective gear, such as safety glasses.

!WARNING

Release hazard! Do not stand near or behind the chain attached to the pallet puller. If not secured properly, the pallet puller and chain could sling back, resulting in serious personal injury.

!WARNING

Do not use pallet puller for lifting. Failure to follow this warning could result in serious personal injury.

If you need help with your new pallet puller, call our Tech Support at: (570) 546-9663.



Figure 1. Model H8010.

Operation

1. Open the puller and attach it to the center pallet support member (Figure 2).

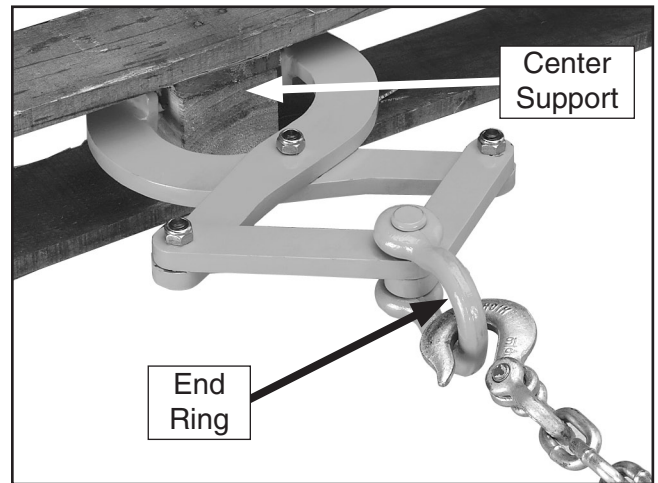


Figure 2. Model H8010 attached to pallet.

2. Attach a chain rated for the capacity of your puller to the end ring with a hook (Figure 2), and secure the other end of the chain to a forklift.
3. Make sure the puller teeth are firmly embedded in the pallet before pulling it. Only attach the puller to solid wood or composite pallets that are in good condition and with minimum frame damage, cracks, rot, or signs of imminent failure.

COPYRIGHT © MAY, 2007 BY GRIZZLY INDUSTRIAL, INC.

WARNING: NO PORTION OF THIS MANUAL MAY BE REPRODUCED IN ANY SHAPE OR FORM WITHOUT THE WRITTEN APPROVAL OF GRIZZLY INDUSTRIAL, INC.

#BL8960 PRINTED IN CHINA