All World, Inc - Garage Door Bearing Blaster Information and Use

For more information, please visit www.devancocanada.com or call toll free at 855-931-3334

Bearing removal/placement tools are used to remove and squarely mount overhead garage door bearings. Read and follow all operating instructions as well as all warnings included with your All World, Inc. product before attempting to use.

Warning:

Bearing changes are usually associated with garage door torsion spring changes, which can be dangerous. It is recommended that spring and bearing repairs be completed by a qualified garage door installer.

Always wear safety goggles to protect eyes. Make sure pinch point of tool is clear of body parts, as well as wires, cables, and other objects that might cause hazards. Always adjust drilling speed to the job; immediately cease drilling once the bearing is removed or mounted. Drop hazard.

Garage Door End Bearing Removal Instructions:

- 1. Fit correct end of pusher onto bearing, opposite the wider part of the outer ring of the bearing.
- 2. Place cap end onto opposite side of bearing flush against end bearing bracket.
- 3. Thread the bolt firmly to join pusher and cap.
- 4. Hand tighten bolt to make sure everything is lined up and centered, then continue to tighten bolt using hand wrench or impact wrench until bearing is removed from end bearing bracket opening.

Garage Door End Bearing Mounting Instructions:

- 1. Fit correct end of pusher onto bearing, on same side as the wider part of the outer ring of the bearing.
- 2. Place cap end onto bearing wall mount, opposite to and lined up with the pusher.
- 3. Thread the bolt firmly to join pusher and cap.
- 4. Hand tighten bolt to make sure everything is lined up and centered, then continue to tighten bolt using hand wrench or impact wrench until bearing is sealed property in end bearing bracket opening.

HOW TO ORDER REPAIR PARTS

DEVANCO CANADA

19192 HAY ROAD, UNIT Q, SUMMERSTOWN, ON K0C 2E0

TOLL FREE: 855-931-3334 www.devancocanada.com

WHEN ORDERING REPAIR PARTS
PLEASE SUPPLY THE FOLLOWING INFORMATION:

✓ PART NUMBER
✓ DESCRIPTION
✓ MODEL NUMBER