

Eastwood BEARING & SEAL DRIVER INSTRUCTIONS

SAFETY INFORMATION



A READ INSTRUCTIONS

Read and understand instructions and precautions before proceeding.



A WARNING FLYING OBJECTS HAZARD

Wear ANSI-approved safety goggles when using this tool.

INCLUDES:

- (1) Aluminum Mandrel Driver with Retaining Bolt
- (9) Aluminum Drivers; 1.555" (39.5mm), 1.752" (44.5mm), 1.969" (50mm), 2.323" (59mm), 2.480" (63mm), 2.559" (65mm), 2.835" (72mm), 2.992" (76mm), 3.189" (81mm)

INSTALLING BEARINGS:

- Select a Driver which has the closest diameter to the race of the bearing being installed. Also determine if you will be using the tapered or flat end of the driver – this will depend on the type of bearing being installed.
- Install the Driver onto the Aluminum Mandrel Driver.
- Place bearing straight into housing and hammer the driver straight to push the bearing into place. TIP: Some bearings use an interference fit that can make them difficult to install. Place the bearing in your freezer and warm the housing for easier installation.

INSTALLING SEALS:

- Select a Driver which has the closest diameter to the O.D. of the seal being installed.
- Install the Driver onto the Aluminum Mandrel Driver with the flat face towards the seal.
- Place seal straight into housing and hammer the driver straight to push the seal into place.

