Press in the bearing with the marking side facing up.

Press in the Apply molybdenum disulfide grease to the needle ring with the rollers of new bearings.

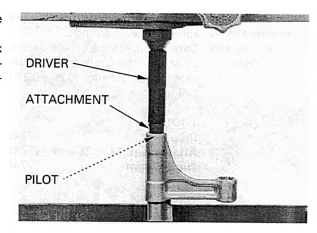
marking side Carefully press the needle bearing in the shock link pivot until the depth from the shock link outer surface is 5.2-5.7 mm (0.20-0.22 in), using the special tool.

TOOLS:

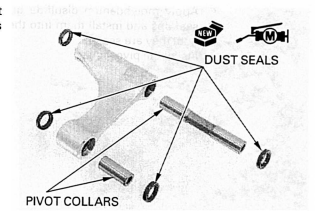
 Driver
 07749-0010000

 Attachment, 24 × 26 mm
 07746-0010700

 Pilot, 17 mm
 07746-0040400

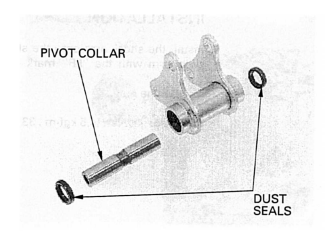


Apply molybdenum disulfide grease to new dust seal lips and install them into the shock link pivots until they are seated.
Install the pivot collars.



## SHOCK ARM PIVOT BEARING REPLACEMENT

Remove the pivot collar and dust seals.



Press the needle bearings out of the shock arm pivot using the special tool.

TOOL:

Pin driver

07GMD-KT80100

