

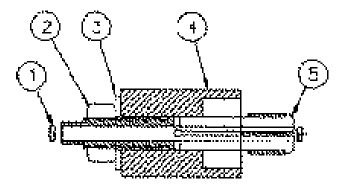
INSTRUCTION SHEET FOR #95760-XL



INNER CAM BEARING REMOVER USE ON SPORTSTER 1957-90

"Warning disconnect negative cable of battery to avoid accidental start ups"

- 1. Refer to H.D.® Service Manual for removal of cam cover and tappet blocks.
- 2. Rotate flywheels to give the most room behind cam bearing.
- 3. Disassemble tool by removing nut, brass washer, sleeve, and inner pin. This will leave just the remover portion of the tool #5 (the piece with the four grooves), we call it the puller.
- 4. Push the puller through cam bearing (grooved end first). You can tap end of puller with a soft hammer until the puller is completely through bearing.
- 5. Now install body #4 with puller bore towards bearing, next apply a little oil to washer #3 and nut #2
- 6. Snug up nut, apply a little oil to the pin #1 and slip pin through center until flush with puller.
- 7. With your 15/16" wrench turn nut clock wise until bearing is pulled free of case (you may need to hold puller with your 1/2" wrench to keep it from turning).
 - Use JIMS[®] tool #97273-60 to install your new bearing. It is highly recommended that you use a Torrington® bearing lubed with press fit lube.



PARTS AVAILABLE SEPARATELY			
N	o. Qty.	Description	Part No.
1	1	DOWEL PIN	95760-XL-1
2	1	NUT	2000
3	1	BRASS WASHER	2126
4	1	BODY	95760-XL-4
5	1	PULLER	95760-XL-5

CAUTION: WEAR SAFETY GLASSES. EXCESSIVE FORCE MAY DAMAGE PARTS! ,SEE JIMS® CATALOG FOR OVER 100 OTHER TOP QUALITY PROFESSIONAL TOOLS. THE LAST TOOLS YOU WILL EVER NEED TO BUY.