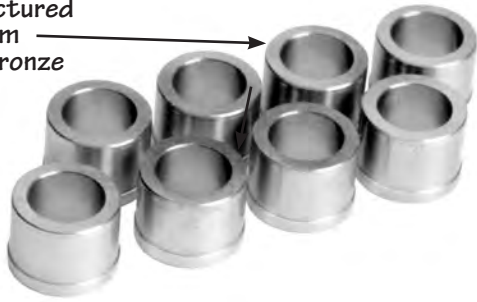


ROCKER BUSHINGS & PARTS

Manufactured
From
Solid Bronze



CUSTOM ROCKER ARM BUSHING

These bushings are manufactured from solid billet bearing bronze bar stock. For repairing roller rockers that use Torrington® Roller Bearings. Remove bearing with JIMS® Tool No.95760-57. Press in new bushings using JIMS® Tool No. 2357, and line ream to H-D® specification using JIMS® Tool No.94804-57. Works in Crane® Rocker Arms with approximately .785" inside diameter. **Sold only in packs of 8.** Ream to fit. O.D. is .790".

For EVO, use JIMS® Rocker Arm Shafts No.17611-83, or equivalent. For Shovelheads, use JIMS® No.17611-66B.

No.17428-CCK - Use for custom applications.

Manufactured
From
Solid Bronze



EARLY ROCKER ARM BUSHING

These bushings are manufactured from solid billet bearing bronze bar stock. I.D. .547". **Sold in packs of 8.** Ream to fit. Use JIMS® tool No.95760-57 for removal, No.2357 for installing and No. 94804-57 for reaming. This bushing replaces H-D® No. 17428-57.

No.17428-57K - Use on Big Twin 1966-84.
Use on Sportster® 1957-85.

Manufactured
From
Solid Bronze



LATE MODEL ROCKER ARM BUSHING

These bushings are manufactured from solid billet bearing bronze bar stock. **Sold in packs of 8.** Same as 17428-57 – less mill slot (not to be used on Shovels or Ironhead Sportsters.) I.D. is .555". Intended for hone only. Install bushings with JIMS® Tool No.2357. I.D after press fit approx. .552"-.553"

No.17428-83K - Use on all Big Twin 1984-present. (Note: Fits all Twin Cam®, and aftermarket engines).
Use on Sportster®1986-present.
Use on Buell®1987-present, except 1125R.



Bearing
Grade
Steel

ROCKER ARM ROLLER

These rollers are manufactured from aerospace bearing steel. Use on all JIMS® Roller Rocker Arms as a replacement roller. **Sold in packs of 4.**

No.2178K - Replacement roller.



ROCKER ARM AXLE

These rollers are manufactured from aerospace bearing steel. Use on all JIMS® Roller Rocker Arms as a replacement axle. **Sold in packs of 4.**

No.2179K - Replacement axle.



ROCKER ARM LOCK RING

State of the art lock rings, will hold up to 2000 p.s.i. Use on all of JIMS® Roller Rocker Arms as a replacement lock ring. **Sold in packs of 8.**

No.2180K - Replacement lock ring.



ROCKER BUSHING & ROLLER BEARING PULLER

Use to remove rocker bushing or bearing in one easy operation. *For more details see No.2307-IS instructions.*

No.95760-57 - Use on all Big Twin 1966-present, and Twin Cam®. (**NOTE:** Includes all aftermarket rocker arms.)

Use on Sportster® 1957-present. Use on Buell® 1987-present.

PARTS AVAILABLE SEPARATELY

NO.	QTY.	DESCRIPTION	PART NO.
1	1	PIN	2142
2	1	NUT	2128
3	1	BRASS WASHER	2129
4	1	BODY	95760-57-4
5	1	PULLER	95760-57-5
6	1	INSTRUCTION SHEET	2307-IS

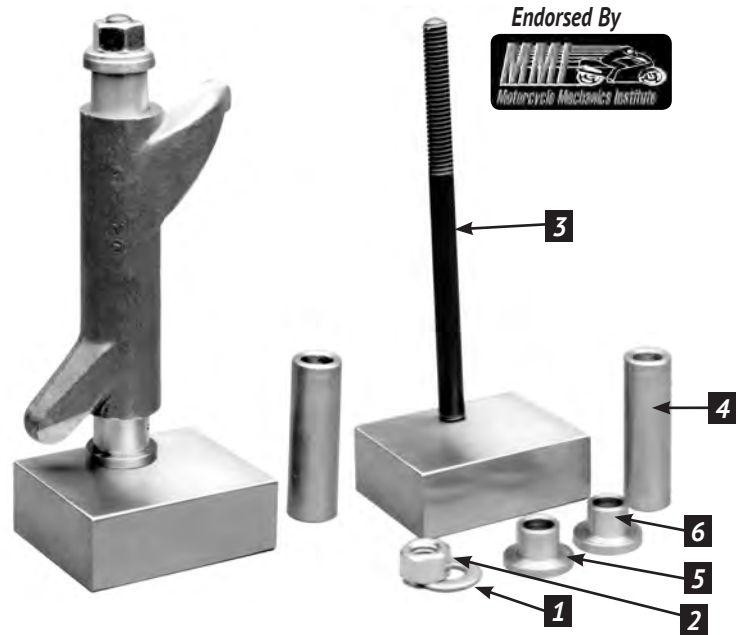


ROCKER BUSHING LINE REAMER

Use to ream rocker bushings to a factory fit of .0007"-.0012" in line with each other. This precise line reamer is capable of a 24 finish or better. *For more details see No.94804-IS instructions.*

No.94804-57 - Use on all Big Twin 1966-present, and Twin Cam®. (**NOTE:** Includes all aftermarket rocker arms.)

Use on Sportster® 1957-present.
Use on Buell® 1987-present.



ROCKER ARM BUSHING INSTALLER

Rocker rebuilding in half the time. Use to install rocker arm bushings in rocker arms with or without a press. This tool will install each bushing to the correct depth for the best oil control. See JIMS rocker bushings and rocker arm hardware on page 34. Use JIMS® tool No.95760-57 for removing bushings, and ream to size with JIMS® tool No.94804-57 reamer. *For more details see No.2357-IS instructions.*

No.2357 - Use on all Big Twin 1966-present, and Twin Cam. (**NOTE:** Includes all aftermarket rocker arms.)

Use on Sportster® 1957-present.

Use on Buell® 1987-present.

JIMS® Roller Rockers come with bushings already installed and fit to factory size.

PARTS AVAILABLE SEPARATELY

NO.	QTY.	DESCRIPTION	PART NO.
1	1	FLAT WASHER	2031
2	1	NUT	2035
3	1	STUD	2360
4	1	TUBE, PRESS, BUSHING	2357-3
5	1	PILOT, PRESS, BUSHING	2357-2
6	1	BASE, PRESS, BUSHING	2357-1
7	1	INSTRUCTION SHEET	2357-IS