Instruction Sheet For #1731 Rocker Arms

EVO ROLLER ROCKER ARM SET 1.745 RATIO
USE ON EVO BIG TWIN 1984-PRESENT
USE ON ALL TWIN CAM 88™
USE ON SPORTSTER 1986-PRESENT
USE ON BUELL 1987-PRESENT

IMPORTANT NOTE:
THESE ROCKERS ARE NOT A BOLT IN ROCKER ARM

JIMS® now offers Roller Rocker Arms in a 1.745 rocker ratio. Made with the same high standards as JIMS® 1.625 stock ratio roller rockers. JIMS® 1.745 ratio rockers are designed to work with JIMS® other valve train components and function with JIMS® total valve train system. Cast from 4340 Chrome moly and then heat treated for maximum strength. Designed to be used with JIMS® No. 17611-83 Rocker Arm Shafts or equivalent. For a custom valve train set up, where a super high lift is required, using a small lift cam, this 1.745 ratio rocker allows the engine builder to achieve more lift at a valve. Modification to the heads and rocker boxes will be necessary to install these rockers. Caution: These rockers are not a bolt in roller rocker. They are designed to be installed by the most advanced engine builder. Note: Engine builder still has the responsibility to check and confirm the operating clearance when installing any of JIMS® products.

CAUTION: Wear safety glasses. Excessive force may damage parts or tools. See JIMS® catalog for hundreds of performance products and tools for use on harley-davidsons®.

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