

## INSTRUCTION SHEET FOR TOOL NO.1073

## CYLINDER TORQUE PLATES

DESIGNED TO FIT EVO BIG TWIN, EVO XL AND SHOVEL 3.4375" TO 4" BORE

Use to simulate operating stress conditions when boring and honing cylinders.



- 1. Refer to H-D® Service Manual for removal of cylinder.
- 2. Install top plate over ring dowel holes on top of cylinder with head gasket in place. Top plate mounting holes are marked for EVO or Shovel, depending on application.
- 3. Turn the cylinder and plate over on the bench with the bottom of cylinder facing up.
- 4. Install bottom plate with counter bored holes facing up. Install (4) 7" long Allen bolts and (4) washers for Big Twins. Torque bolts to 30 ft./lbs. Cylinder is now properly stressed for boring or honing. Use lube on all threads.
- 5. For XL EVO use JIMS® #2144, 6" bolts.

## For Shovel:

- 1. Place top plate on top of cylinder and align holes in plate with holes in cylinder. Install stock head bolts and tighten to 65 ft./lbs.
- 2. Turn cylinder over and install bottom plate with set screws (supplied) and stock base nuts. Tighten nuts to 35 ft./lbs. Cylinder is now properly stressed for boring or honing. Use lube on all threads.

CAUTION: WEAR SAFETY GLASSES. EXCESSIVE FORCE MAY DAMAGE THE PARTS

"FROM THE TRACK... TO THE STREET!"



## No. 1073 PARTS AVAILABLE SEPARATELY

NO.	QTY.	DESCRIPTION	PART NO.
1	1	BOTTOM TORQUE PLATE	1073-1
2	1	TOP TORQUE PLATE	1073-4
3	4	ALLEN BOLTS	1208
4	1	TORQUE PLATES, TAB	1073-2
5	2	SOCKET HEAD SCREW	2405
6	4	WASHERS	1265
7	4	SET SCREW SHOVEL	1209
8	1	INSTRUCTION SHEET	1073-IS