



CHROME TAPPET BLOCK COVERS 8123

FITS:ALL EVO BIG TWINS		
PART#	INCLUDED	
408123F	1	Front Tappet Block Cover — Chrome
408123B	1	Back, Tappet Block Cover — Chrome
200093	5	1/4"- 20 Stand Off Stud
200011	3	1/4"- 20 x 1" Socket Head Cap Screw
200118	2	1/4"- 20 x 1-1/4" Socket Head Cap Screw
200414	5	#10 Wave Washer
308123	1	Installation Instruction

THANK YOU FOR CHOOSING KURYAKYN!

TOOLS SUGGESTED

Inch-pound Torque Wrench, Anti-seize, 3/16" Hex Key Wrench, 1/4" 12-point Socket and a 3/8" Socket and Ratchet Wrench

PROCEDURE

- **STEP 1** Remove the push rod cover clips and collapse all four push rod tubes.
- **STEP 2** The lifter block cover with the square hole in one side will face the back of the bike on the rear lifter block. Determine which lifter block bolts will need to be changed based on the mounting holes in the top surface of the Chrome Tappet Block Covers.
- **IMPORTANT** Treat the threads of the stand of studs with anti-seize.
- **STEP 3** Remove one lifter block bolt at a time and replace each bolt with a supplied 1/4"– 20 Stand Off Stud. Torque to 110 inch-pounds. **DO NOT OVER TORQUE!**
- **STEP 4** Lift the rear push rod cover tubes up and slide your lifter block cover in place.
- **STEP 5** Lift the front push rod covers tubes up and slide your lifter block cover in place.
- **STEP 6** Secure the rear push rod cover to the stand off studs using the supplied 1/4" 20 x 1" Socket Head Cap Screws. Torque to 95 inch pounds.
- **STEP 7** Secure the front push rod cover to the stand off studs using the supplied 1/4" 20 x 1-1/4" Socket Head Cap Screws. Torque to 95 inch pounds.
- **STEP 8** Making sure the upper and lower O-rings are pushed into their original position, reinstall the push rod tubes.
- **STEP 9** Start the engine and inspect for possible leakage.

Ride On!