



INSTALLATION AND OWNER'S MANUAL
MOUNT KIT CHO - CJO
FOR HEAVY DUTY™ WINDSHIELDS
Kit CJO Applications use Bag 708 with Rubber Spacers

PREPARATION

INSTALLING MECHANICS: Pass instruction manual onto customer. This contains vital information about the use, adjustments, and maintenance of the product. It also contains important cautionary and warning information.

PREPARATION: Put motorcycle on center stand. Take precaution against paint damage while installing your windshield kit to your motorcycle. Place a heavy cloth over the front fender of your motorcycle to prevent any scratches or dents from occurring should a tool or part fall during installation.

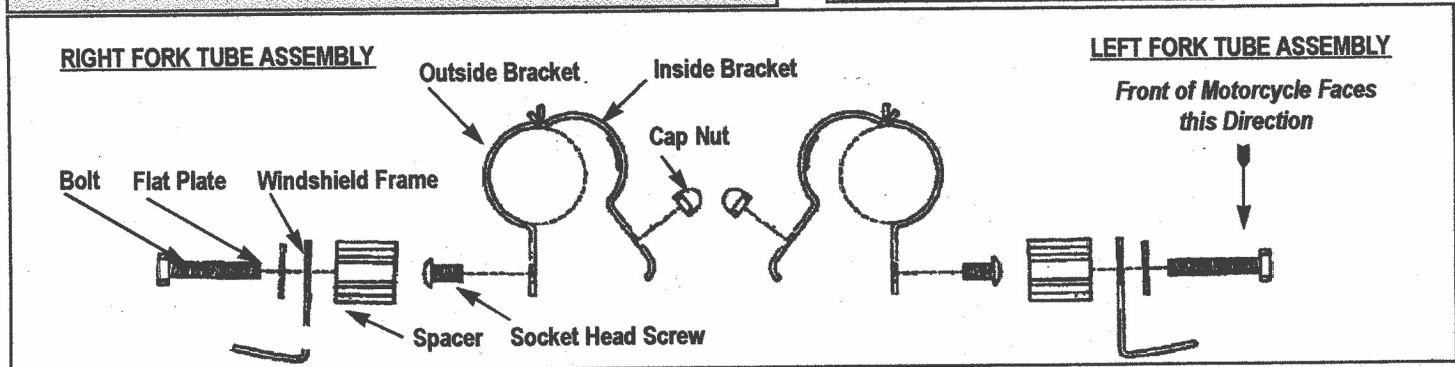


Tools used in all installations:

Two, 7/16" Wrenches
Hex Key 5/32" (supplied in kit)
Screwdriver, Phillips (to adjust window in Heavy Duty Windshield if necessary)

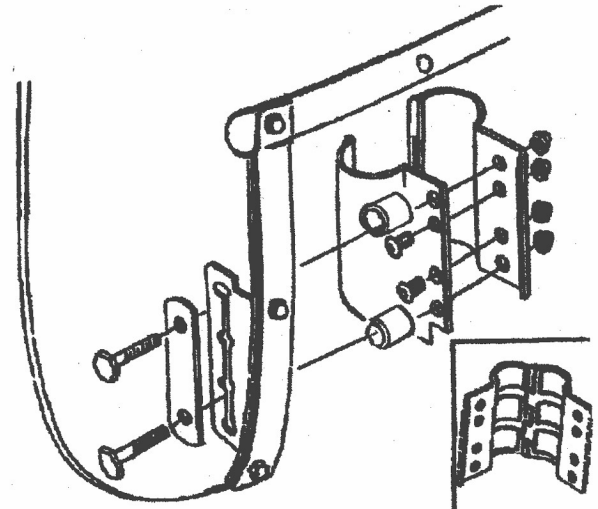
INSTALLATION

Diagram A. Top View of Bracket Assembly



PARTS LIST	Part No.	Description	Qty.
Loose in KIT CHO and CJO	37-370010	Inside Fork Bracket	2
	37-370011-CNL	Left Outside Bracket	1
	37-370011-CNR	Right Outside Bracket	1
Bag No. 009 KIT CHO and CJO	49-495563	Chrome Spacer	1.41
Bag No. 707 KIT CHO	37-410504	Flat Plate	2
	42-480000	Cap Nut	8
	51-516020	1/4-20 x 1/2 Socket Screw	4
	55-504200	1/4-20 x 2" Bolt	4
	59-515110	Short Arm Key	1
Bag No. 708 KIT CJO	37-410504	Flat Plate	2
	42-480000	Cap Nut	8
	51-516020	1/4-20 x 1/2 Socket Screw	4
	55-504200	1/4-20 x 2" Bolt	4
	75-764000	Rubber Spacer	4
	59-515110	Short Arm Key	1

Diagram B.



1. Install Rubber Spacers. Kit CJO applications only. Cut rubber spacer strips to 1 1/2" (38mm) lengths. Adhere 3 pieces to the inside of each fork clamp as illustrated in assembly drawing. (Diagram B.)

2. Install Fork Clamps. Place outside bracket onto fork. Hook inside bracket slots over outside bracket tabs. Place 1/2" socket head screw through holes in outside fork bracket. Secure with cap nut. Hand tighten cap nuts at this time. Repeat procedure for other side.

3. Adjust Brackets. Adjust fork brackets to correct location using windshield as a reference.

Note: At this time check height of windshield. The higher you raise the windshield, the lower you will adjust the window. Refer to "Adjusting Window".

4. Install windshield onto brackets using chrome spacer, flat plate, and bolt as shown in Diagram A and B.

5. Make final adjustments. Check symmetry of left and right sides. Fully tighten socket head screws, bolts, and cap nuts.

Kit CJO installations. Rubber Spacers are Required when Motorcycle Fork Tube Diameters are less than 41mm.

ADJUSTING WINDOW

The window is easily adjusted. Loosen the 6 cap nuts on the vertical chrome strips. Replace or adjust window. Tighten cap nuts to 2-4 ft.lbs (2.7-5.4 Nm), torque pressure.

