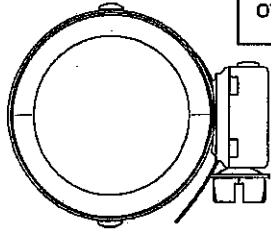
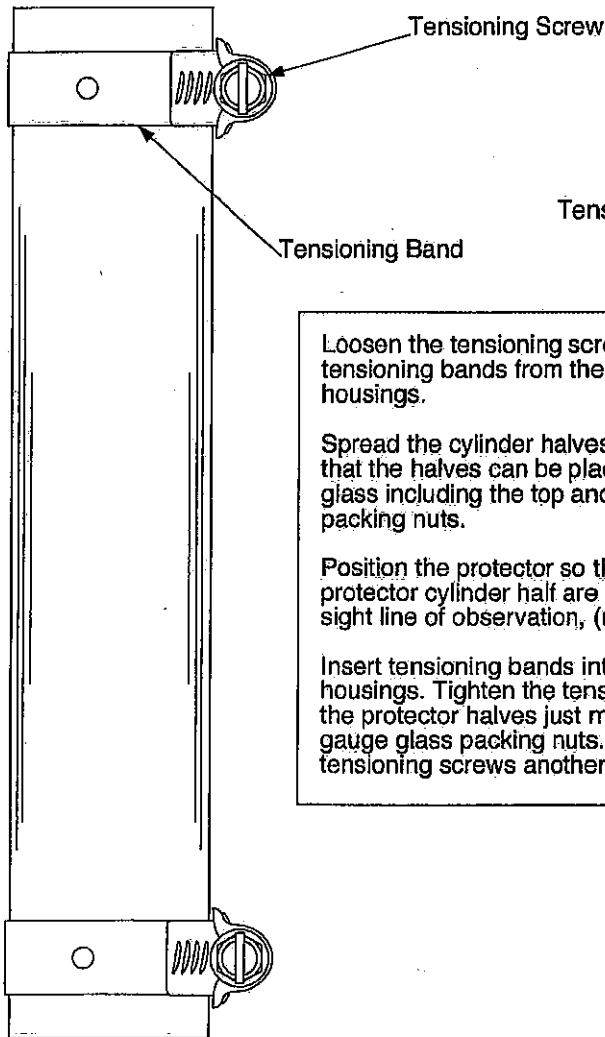
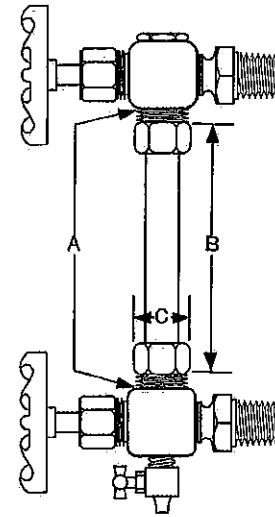


Plexiglas® Gauge Glass Protector
Model EFI RCP

Note: When ordering a model RCP gauge glass protector specify:
Dimension A _____, Distance between thread "ends"
Dimension B _____, "Outside" distance from gauge nut to gauge nut
Dimension C _____, Distance across "points" of hexagon nuts



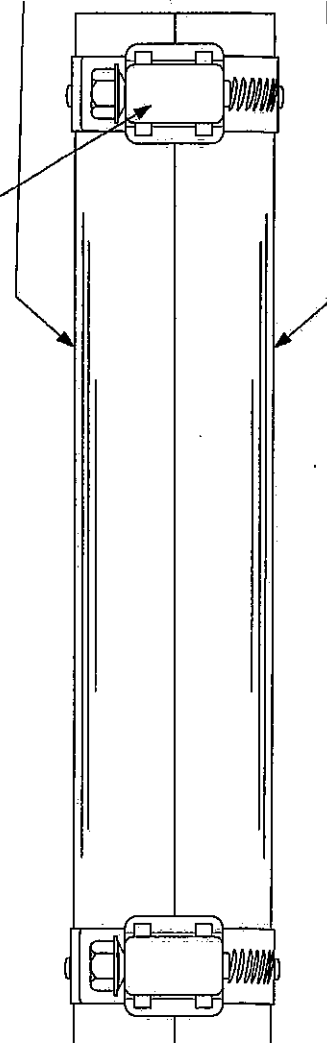
*Always Wear Safety Glasses
When Working
With Gauge Glass*



Tensioning Screw Housing

Tensioning Band

Protector's Cylinder Halves



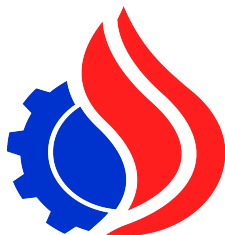
Loosen the tensioning screws and remove the tensioning bands from the tensioning screw housings.

Spread the cylinder halves of the protector so that the halves can be placed around the gauge glass including the top and bottom gauge glass packing nuts.

Position the protector so that the edges of each protector cylinder half are on the sides of the sight line of observation, (not the front and back).

Insert tensioning bands into the tensioning screw housings. Tighten the tensioning screws so that the protector halves just make contact with the gauge glass packing nuts. Then turn the tensioning screws another 1/2 turn.

Plexiglas is a Rohm & Hass registered trademark



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