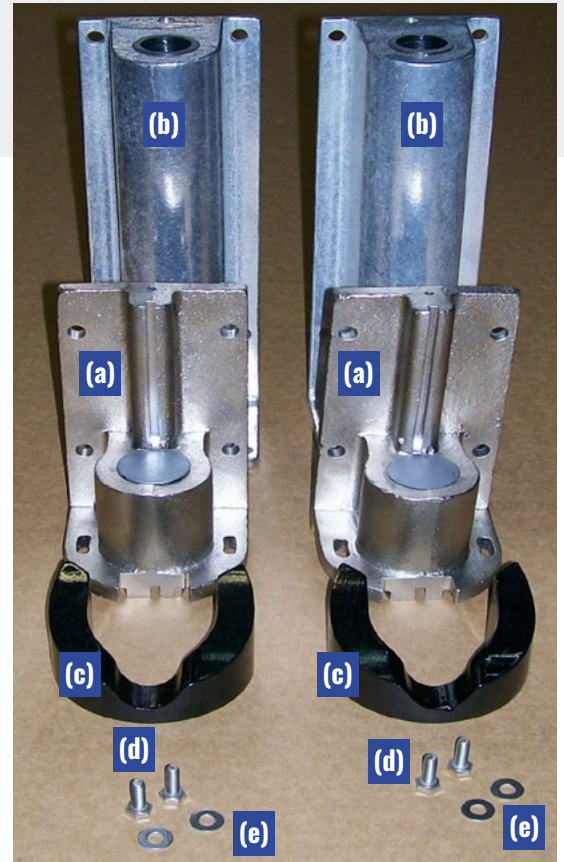


HARDWARE INCLUDED

- (a.) Lower Riser (2 ea.) (b.) Upper bushing housing (2 ea.) (c.) Adjustable cams (2 ea.)
 (d.) 1/4-20x3/4" bolts (4 ea.) (e.) 1/4" Washers (4 ea.) Piece nylon webbing (1 ea.)



Step 1: Install upper bushing housing flush (a) to header and centered in door jamb.
Install Lower riser (b) on floor and plumb to upper bushing housing.

Note: Installer to use typical standard anchors suitable for building construction.



Step 2: Lay out Nylon with door panel on floor.



Step 3: Align hinge tube (c) with lower riser bushing.



Step 4: Lift door using nylon webbing.

Note: This is a two person job.



USE CAUTION:
Risk of pinching fingers between door edge and door jamb.



Insert Lower hinge tube into riser.

Step 5: a. Lift Door straight up, insert upper hinge tube into upper bushing housing. b. Cam Follower will pass through the slot in the upper bushing housing. c. Rotate Door 90 Degrees; door will now hang by itself.



5a.



5b.



5c.

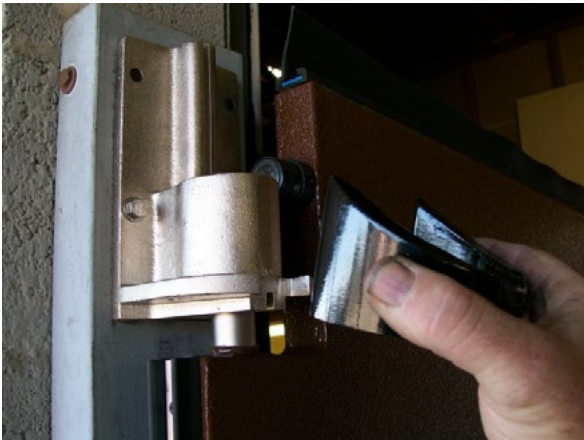
Step 6: Install Weatherstrip.



Step 7: Lift Door and insert block of wood above lower riser as shown.



Step 8: Install adjustable cam using 1/4"-20x3/4" bolts.
Remove wood block, Door will return to center.



Step 9: Center Door in Door jamb by rotating adjustable cam.
Tighten bolts.

