

Description	Qty
A. Locking Collar	1
B. Jack Collar	1
C. Tri-Base	1
D. Legs	3
E. 8-Ton Jack	1
F. Jack Cap	1
G. Jack Handle	1
Hardware:	
3/8-16 x 3/4" Bolts	3
3/8-16 x 1" Bolts	3
3/8" Lock Washers	3
3/8-16 Nuts	6
3/8-16 Lock Nut	1
3/8-16 x 2" Bolt	1
1/4-20 x 2" Bolts	2
1/4-20 Nuts	2
1/2-13 x 3/4" Bolt	1
1/2-13 x 6" Bolt	1
1/2" Lock Washer	1
1/2" Flat Washer	1

LEAVE ALL BOLTS LOOSE THROUGH STEP 4

- Step 1:** Attach jack to tri-base. Insert 1/2-13 x 3/4" bolt and 1/2" lock washer through tri-base center into bottom of jack.
- Step 2:** Thread three 3/8" nuts onto three 3/8-16 x 1" bolts. Insert these bolts through Jack legs then thread all three into jack collar. (These are centering adjustment bolts for cylinder).
- Step 3:** Attach legs to tri-base. Insert 3/8-16 x 3/4" bolts through legs in outer three holes on tri-base. Install lock washer and nuts.
- Step 4:** Place jack collar over jack at this point using bolts center jack in collar tighten bolts to the jack, then jam in place with jam nuts.
- Step 5:** Next tighten all bolts.
- Step 6:** Put jack cap onto ram by using 3/8-16 x 2" bolt and 3/8-16 lock nut. Slide jack under aircraft jack point and raise aircraft to desired height.
- Step 7:** For safety, place locking collar over jack ram and install 1/4" - 20 bolts through holes, securing with 1/4" - 20 nuts.

