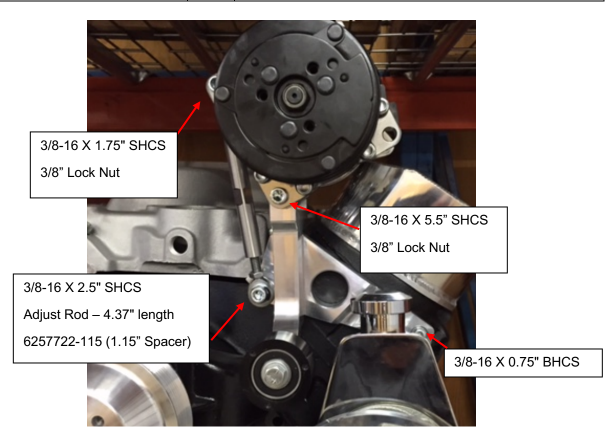




454-ACBRKT-SERP INSTALL INSTRUCTIONS Rev. E

ltem	QTY	Application
3/8-16 X 1.00" SHCS	3	Rear bracket to front bracket
3/8-16 X 1.75" SHCS	1	Adjusting rod to compressor
3/8-16 X 2.5" SHCS	1	Rear bracket to head
3/8-16 X 5.5" SHCS	1	Compressor to AC Bracket
3/8" Lock Nut	2	Various locations
3/8-16 X 0.75" BHCS	1	Rear bracket to head
3/8-16 X 2.25" HHS	1	Idler pulley to bracket
Adjust Rod - 4.37" length	1	
6257722-115 (1.15" Spacer)	1	Spacer between rear bracket and adj rod
3/8" SAE Washer	1	Washer for Idler
454247-D	1	Front bracket, mounts to rear bracket
454247-RD	1	Rear bracket, mounts to plate
#8-32 X 0.5" SHCS	3	Idler cap bolts
722227-4 (Idler Cap)	1	
SERP-IDLER (Idler)	1	
Total	20	SHCS = Socket Head BHCS = Button Head







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- 1. Attach the two brackets together using (3) $3/8 \times 1$ " SHCS. Secure tightly.
- 2. Attach the bracket assembly from step 1 onto your engine block on the right-hand side (US Passenger). The bottom right will use the 3/8 X .75" BHCS. The left side will mount with a 3/8 X 2.5" SHCS, 1.15" spacer, and the adjusting rod. The spacer will sit flush against the bracket.
 - a. Tech Tip: Do not tighten any bolts completely until everything has been installed.
- 3. Install compressor using a locknut and 3/8 X 5.5" SHCS. If you look at the compressor with the ports straight up, the bottom right mounting hole is what will be used to hold it to the bracket.
- 4. Attach adjusting rod to compressor using the $3/8 \times 1.75$ " SHCS and locknut.
- 5. Install the idler pulley to the forward hole on the front bracket. Use the 3/8 X 2.25" HHS and a washer to secure the idler. It is recommended to leave the decorative cap off until the belt has been installed.
- 6. Tighten all bolts.
- 7. Install belt (Gates K080610 is recommended). You will likely need the compressor adjusting rod to be completely relaxed.





