

Canton Aluminum Expansion Tank 05 – 09

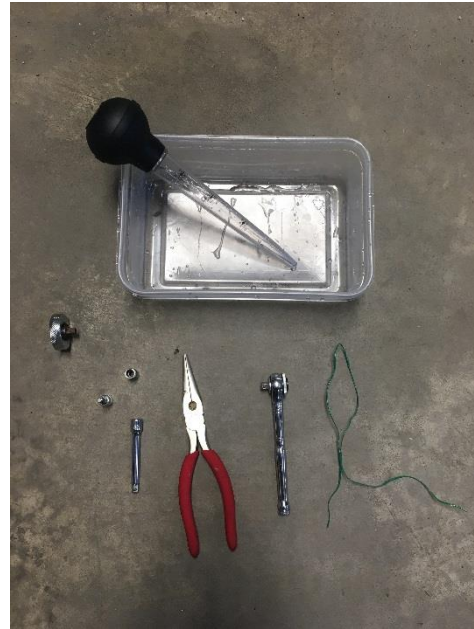
Time Necessary – about an hour

Tools Required

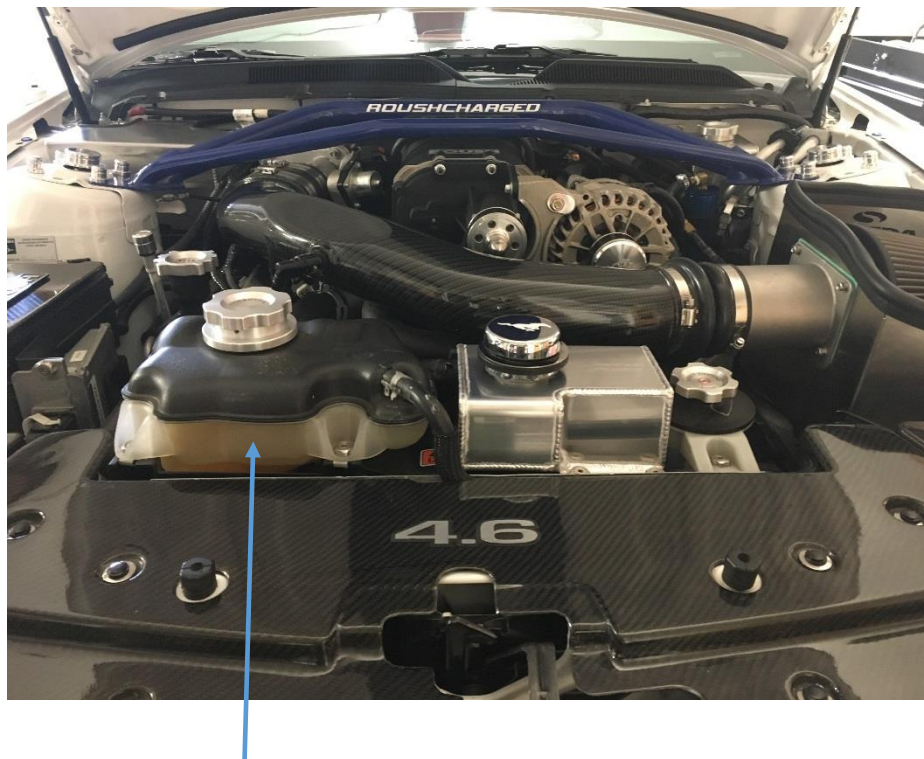
- Pliers
 - For spring hose clamp
 - #7 socket and thumb ratchet
 - For worm hose clamp
- (Can also use flat blade screwdriver)
- Ratchet, socket, and extension
 - For tank bolts
 - Piece of wire or string
 - To hold hose

Misc.

- Turkey baster
 - To remove fluid
- Quart size container
 - To hold fluid



Before:



Radiator tank to be replaced

Tank Removal



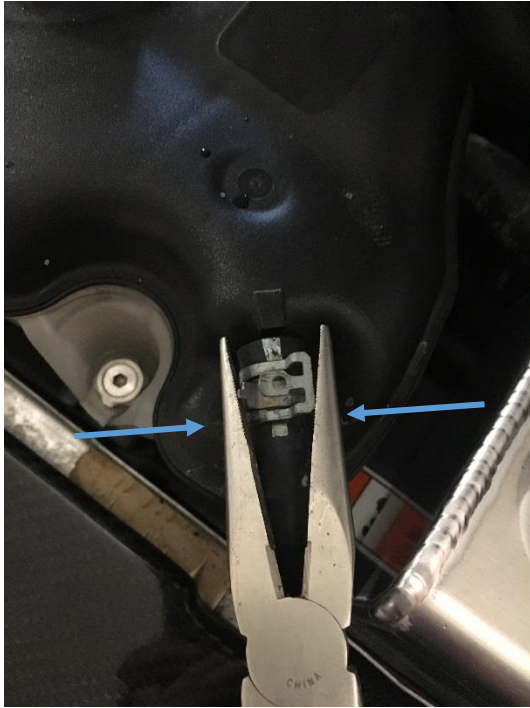
Use turkey baster to drain tank into quart container



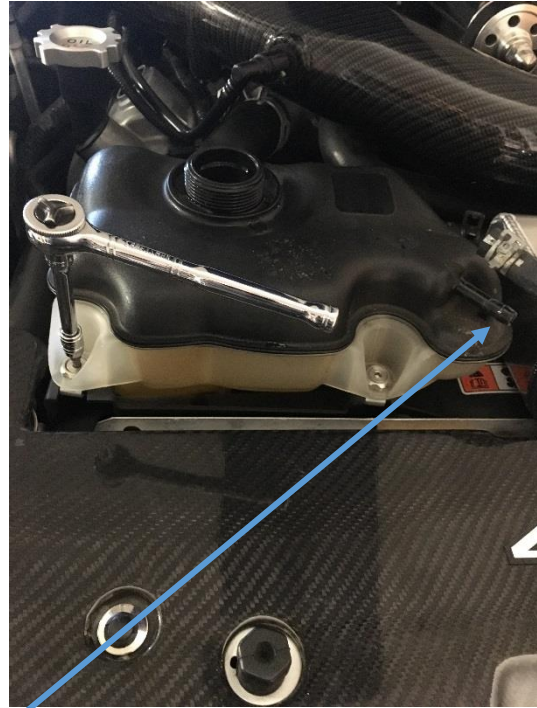
Locate hose connecting to the rear lower left of the tank.



Use the 7mm socket, extension and ratchet
To loosen the worm clamp. Slide clamp away
from tank.



Use pliers to squeeze and slide clamp from hose at the top of the tank. Pull hose off of tank. It should slide easily.



Use socket and extension to remove two bolts holding tank to car.



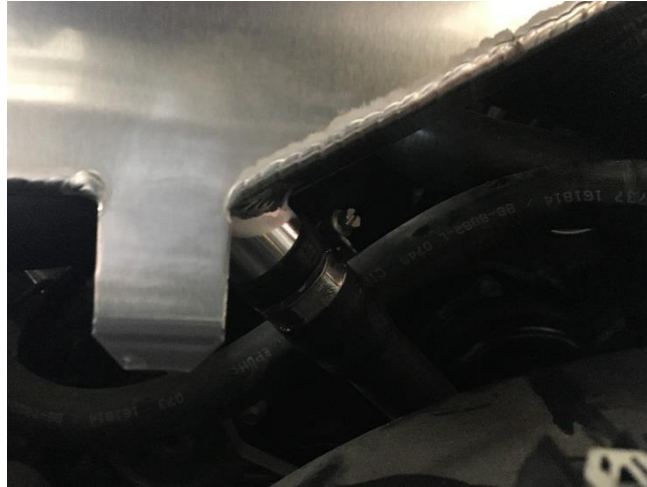
The tank will lift allowing more room to pull off the rear lower hose. The tank can now be removed from the car.

'Install Tip'



Use wire or string and tie hose to keep it from falling and spilling fluid onto floor and car

New Tank Installation



- Before securing new tank to the car, remove wire or string and connect hose to the lower rear of tank. Slide and tighten the worm clamp.
- Set the new tank in place and tighten the two bolts to the tank
- Connect the top hose and slide the clamp into place.
- Use the turkey baster and fill the tank with every drop.
- Use the old cap and tighten to one click.

After:

