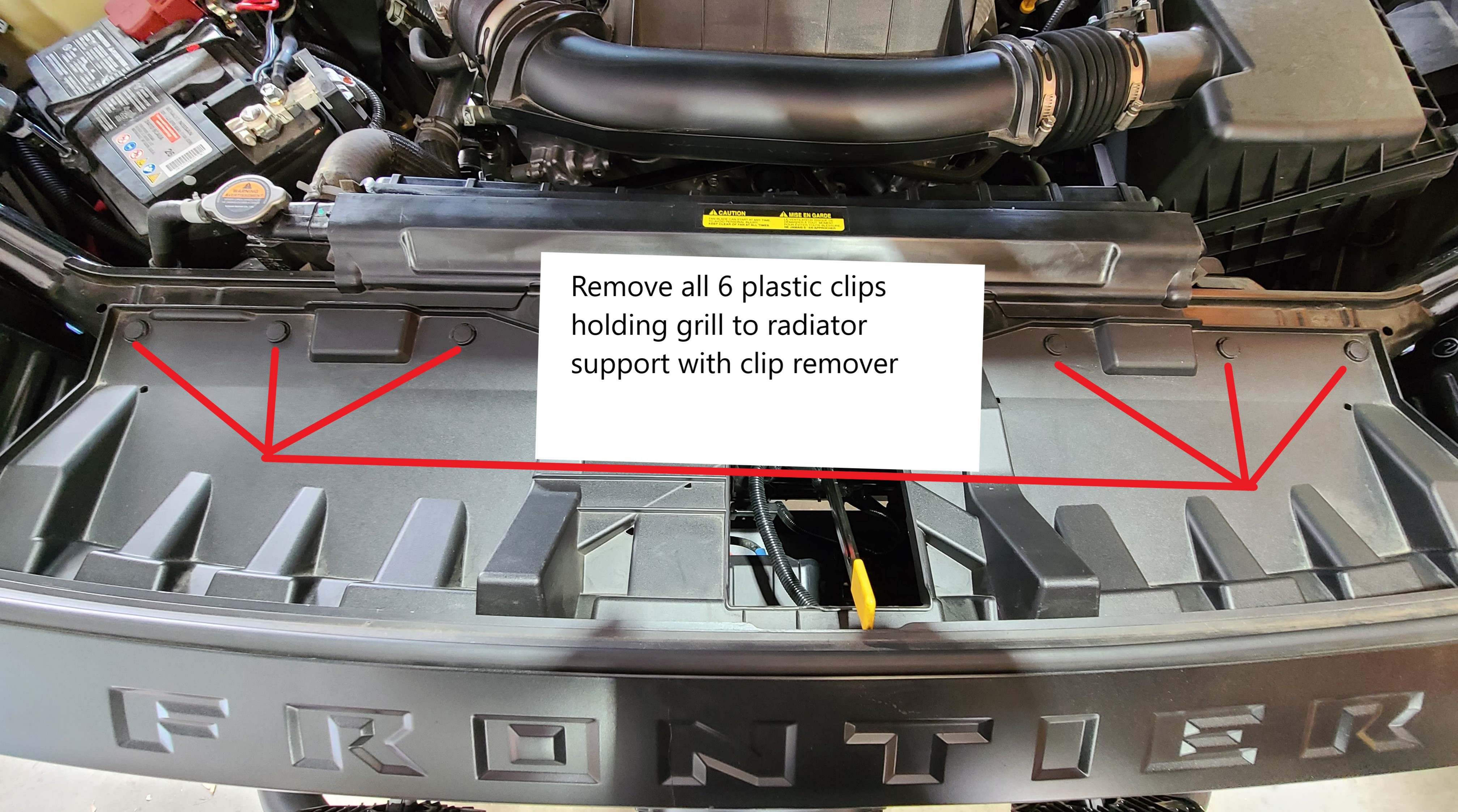


ARB Air Compressor Install



The image shows the front grille of a vehicle, which is a dark grey plastic component with the word "FERONTEER" embossed on it. The grille is mounted to a radiator support. A white text box is overlaid on the center of the grille, containing the instruction: "Remove all 6 plastic clips holding grill to radiator support with clip remover". Six red arrows point from the text box to six circular plastic clips that are used to secure the grille to the radiator support. In the background, the engine compartment is visible, including the battery, various hoses, and a yellow warning label that reads "CAUTION" and "MISE EN GARDE". A yellow-handled clip remover tool is visible in the lower center of the image, positioned near the clips.

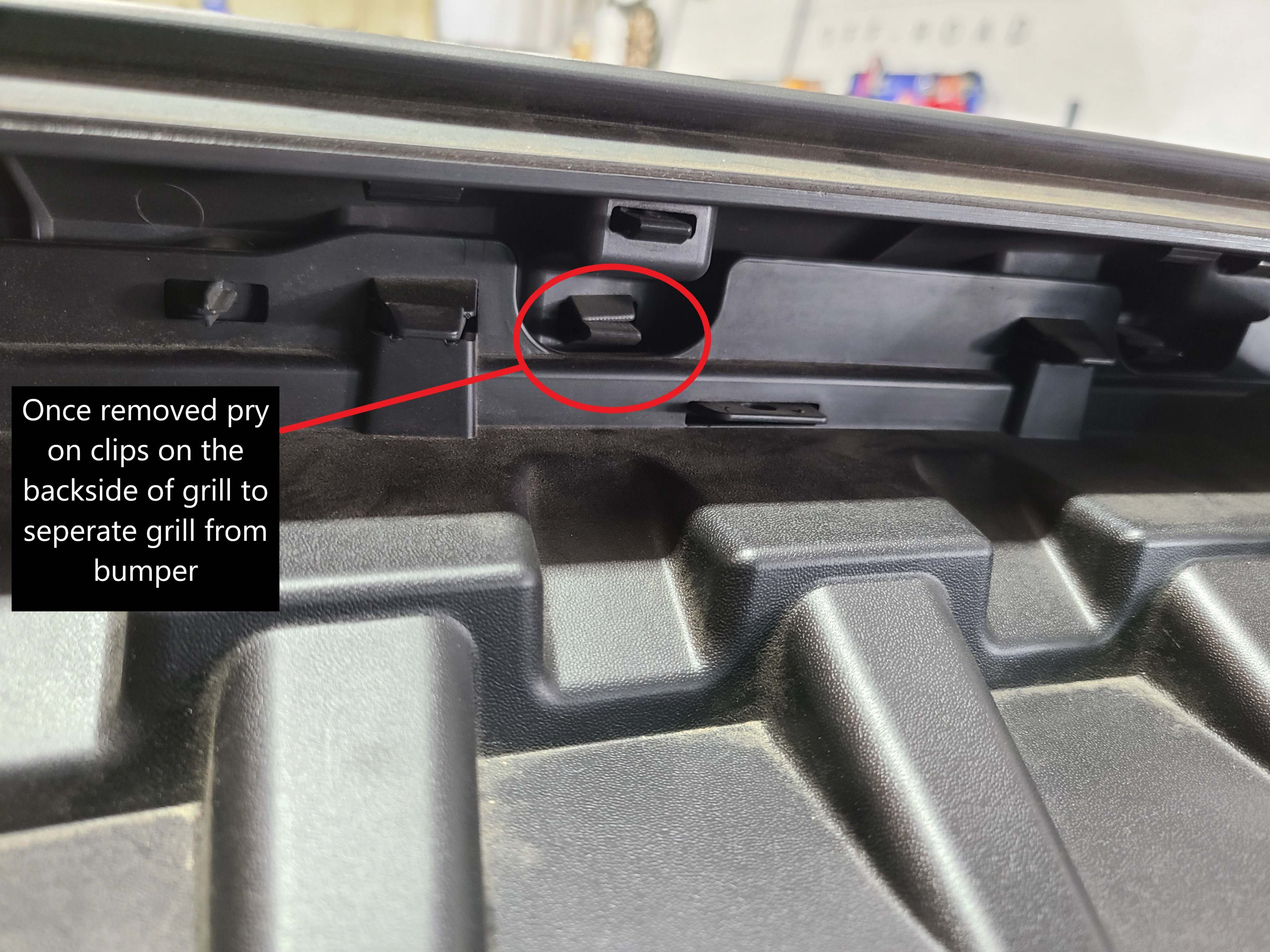
Remove all 6 plastic clips holding grill to radiator support with clip remover



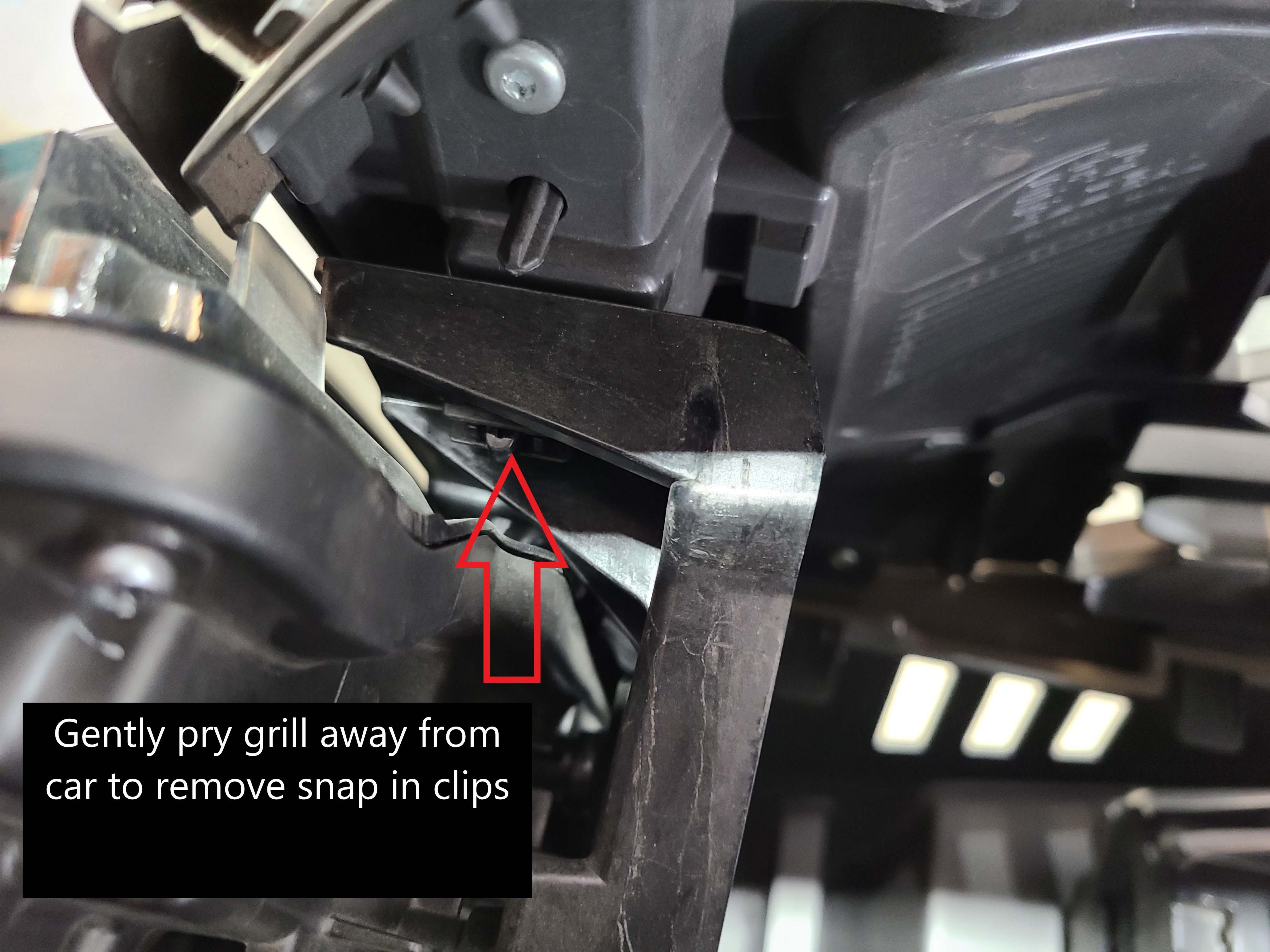
Remove 3 phillips screws
from the backside of grill



Phillips Screw



Once removed pry on clips on the backside of grill to seperate grill from bumper



Gently pry grill away from car to remove snap in clips



Pry grill clips downward to
remove



Remove plug from
rear of camera
(IF APPLICABLE)



Once grill is removed,
remove the 10mm nut
and bracket from stud
for the new air
compressor mount

Note: Air line needs to face towards passenger side



ARB AIR COMPRESSOR
MAXIMUM PERFORMANCE
ON-BOARD AIR SUPPLY
WARNING: MAY BE HOT

1. Attach supplied 90 degree elbow onto air compressor and air line
2. Run directly with ARB wiring

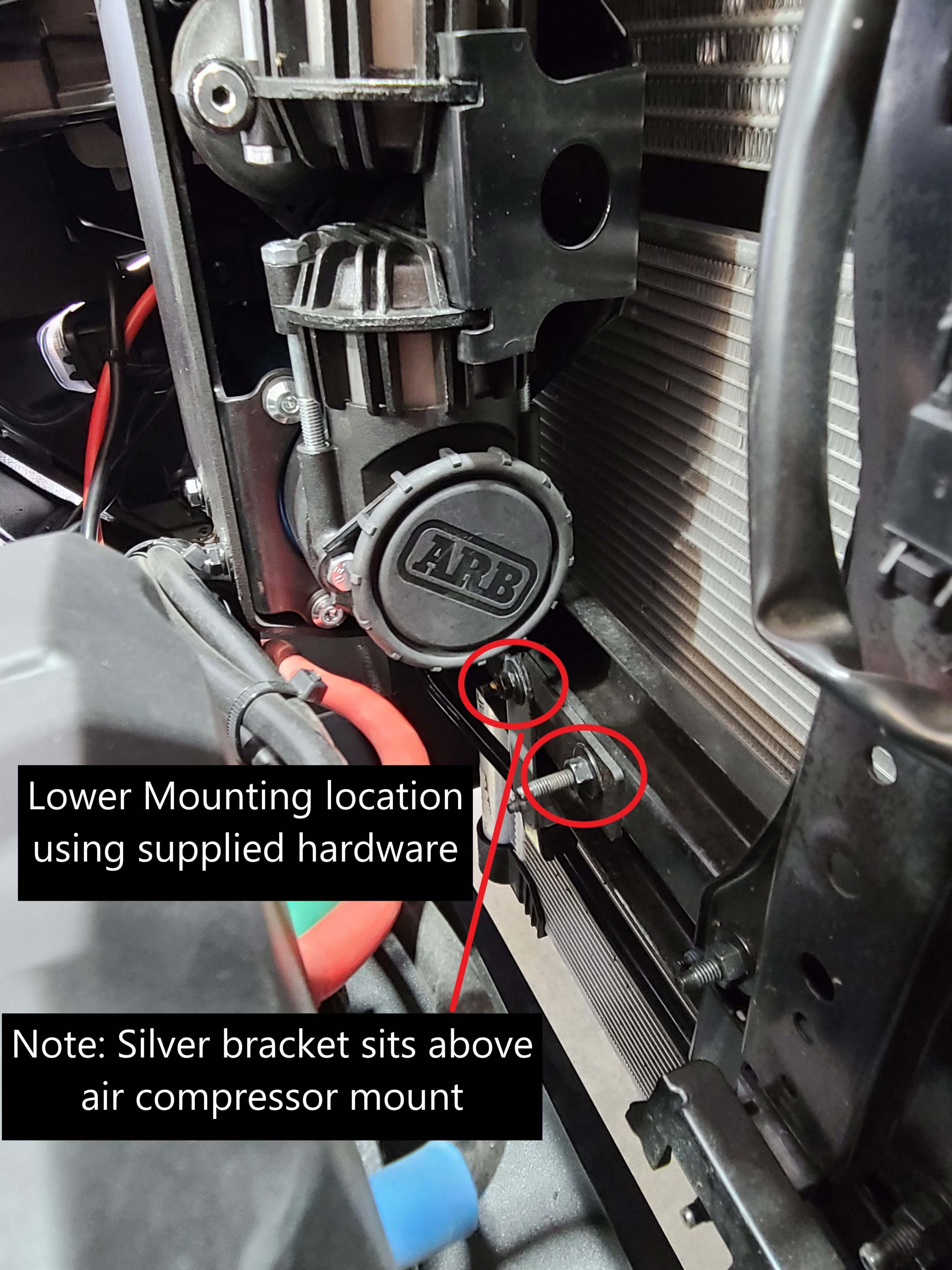




2. Bolt Mount into radiator support

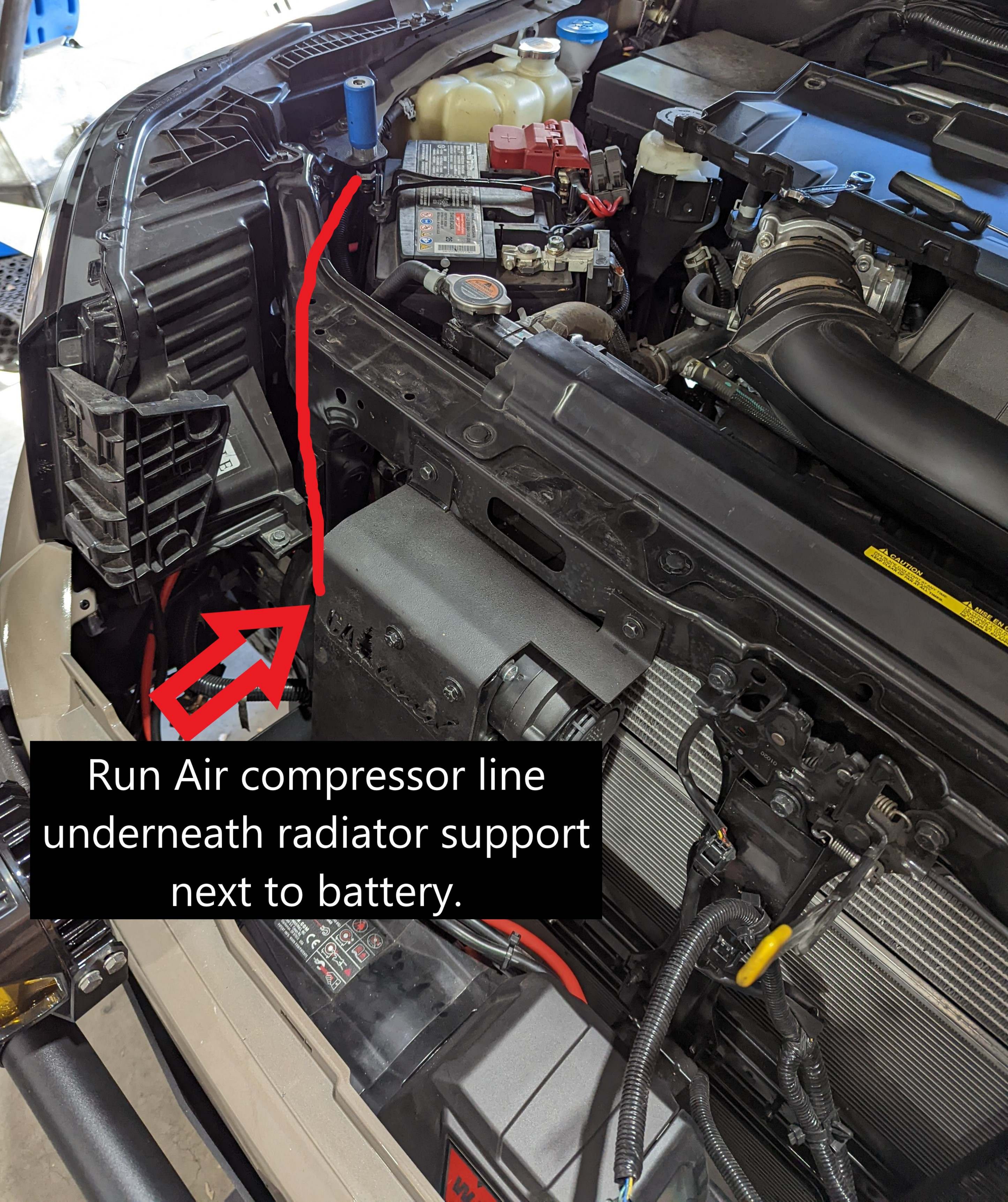
1. Bolt ARB unit to compressor mount with supplied ARB Hardware

VR 12



Lower Mounting location
using supplied hardware

Note: Silver bracket sits above
air compressor mount

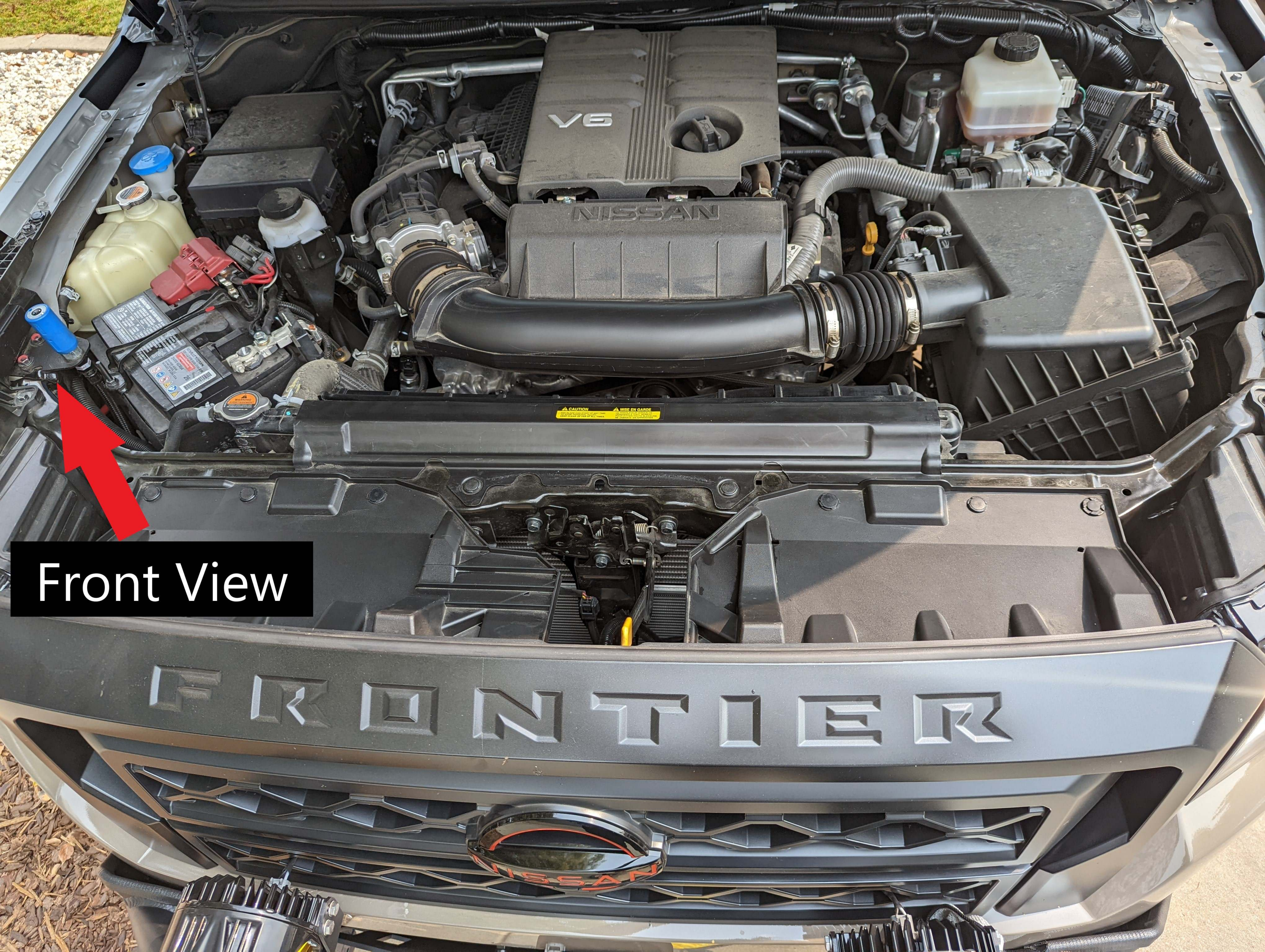


Run Air compressor line underneath radiator support next to battery.



OEM Hardware
and location

Run Air compressor line
thru supplied bracket and
attach quick disconnect
fitting



Front View