

# LCA SKID PLATE INSTALL INSTRUCTIONS TOOLS NEEDED

RATCHET, 14MM SOCKET, 1/2' DRILL BIT AND DRILL

## INCLUDED HARDWARE



1) PAIR OF LCA SKID PLATED
2) 6 CARRIAGE BOLTS, WASHERS AND NUTS



BEFORE CONTINUING, BE SURE TO KNOW

JW OFFROAD IS NOT RESPONSIBLE FOR ANY DAMAGES, MISUSE OF OUR MOUNTS, OR USER ERROR



#### STEP 1

Jack up vehicle with properly rated jack. After raising the front of the vehicle and supporting the frame rails with jack stands, make sure the jack stands are secure and properly set before lowering the jack.

NEVER WORK UNDER AN UNSUPPORTED VEHICLE.

#### STEP 2

Locate 3 holes on the bottom side of the lower control arm. Drill hole closest to wheel to 1/2" diameter. (FIGURE 1) Clean the hole with a step drill bit (FIGURE 2). Use paint to touch up and prevent corrosion

FIGURE 1





FIGURE 2

#### STEP 3

Attach the skid plate to the lower control arm and insert the carriage bolt through the skid plate then the washer on top of the control arm. Repeat for the 2 other holes on the skid plate. TORQUE TO 26 FT POUNDS





#### STEP 4

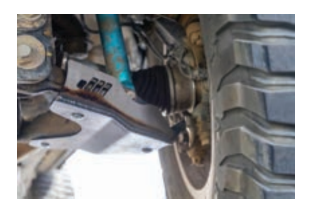
Depending on lift and where the cv boots sits, slight grinding may be required on the outer bolt and the top threads for cv boot clearance at full droop.



STEP 5

**REPEAT STEPS 2-4 ON OPPOSITE SITE.** 





DOUBLE CHECK ALL TORQUE SPECS AND RETORQUE ALL NUTS AND LUGS.

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