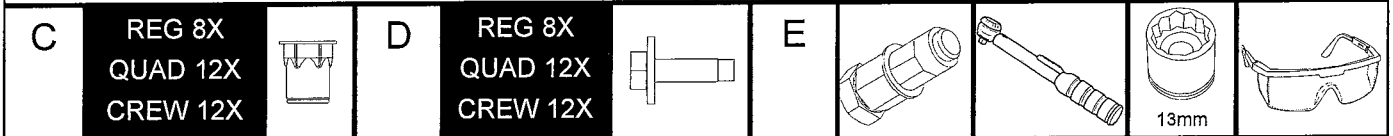
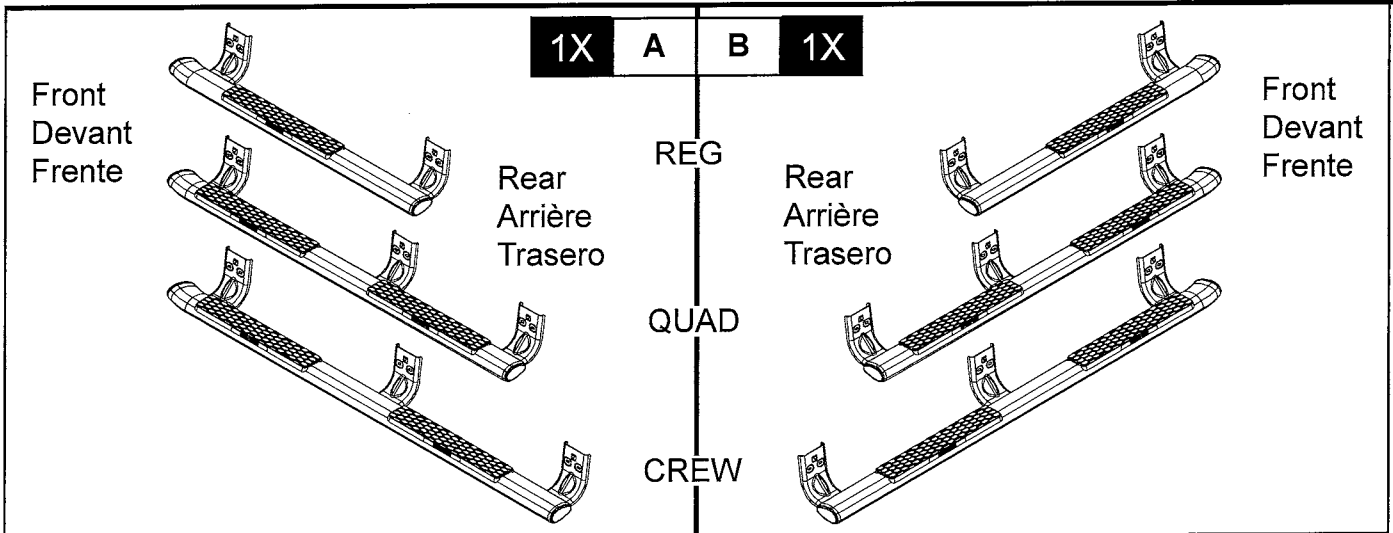




DODGE RAM SIDE STEP
ESTRIBO DODGE RAM
ESQUIVER LE MEMOIRE RAM



REG

Lubricate the riv-nut tool by dipping the tool into the lubrication mixture of 1 part liquid dish detergent in 10 parts of water.

Screw riv-nut tool pt# 82212003 into the riv-nut until finger tight.

Apply 25 Nm of torque to the riv-nut tool. If a torque wrench is not available rotate the riv-nut tool for 3.5 turns +/- 0.25 turn to ensure riv-nut is fully collapsed.

Important: Upon installation riv-nut flange should be flat and tight to the sheet metal. Riv-nut should not have any slack.

Caution: Use riv-nut tool pt# 82212003 to properly install riv-nuts. Do not use any other method to collapse riv-nuts.

Re-lubricate the riv-nut tool before installing every rivnut.

1 Torque: Bolts - 17 FT.LBS (23 Nm)

QUAD/CREW

Lubricate the riv-nut tool by dipping the tool into the lubrication mixture of 1 part liquid dish detergent in 10 parts of water.

Screw riv-nut tool pt# 82212003 into the riv-nut until finger tight.

Apply 25 Nm of torque to the riv-nut tool. If a torque wrench is not available rotate the riv-nut tool for 3.5 turns +/- 0.25 turn to ensure riv-nut is fully collapsed.

Important: Upon installation riv-nut flange should be flat and tight to the sheet metal. Riv-nut should not have any slack.

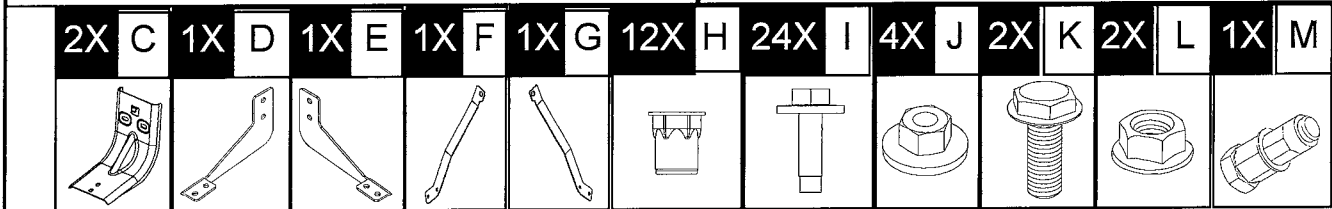
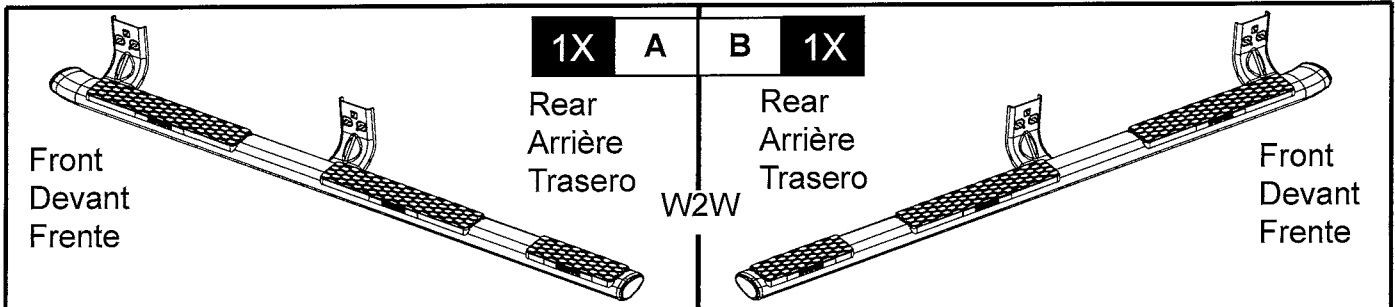
Caution: Use riv-nut tool pt# 82212003 to properly install riv-nuts. Do not use any other method to collapse riv-nuts.

Re-lubricate the riv-nut tool before installing every rivnut.

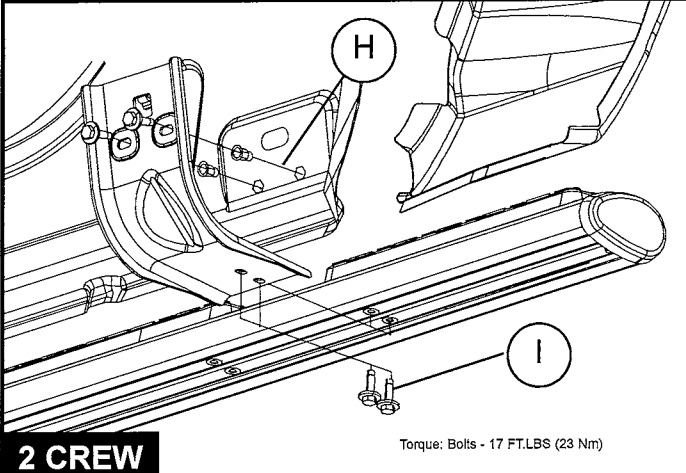
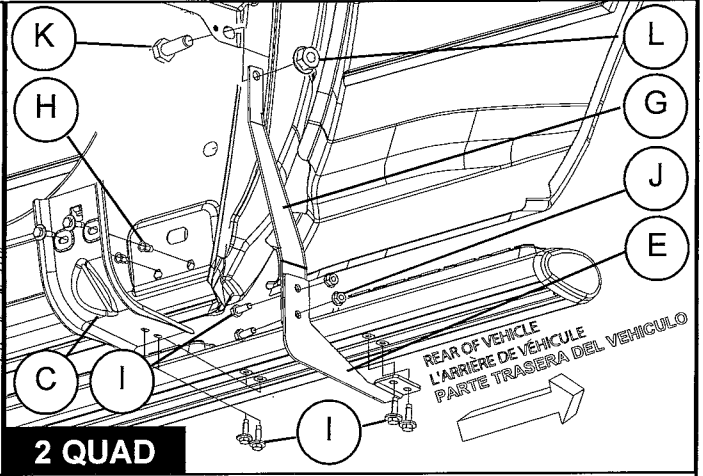
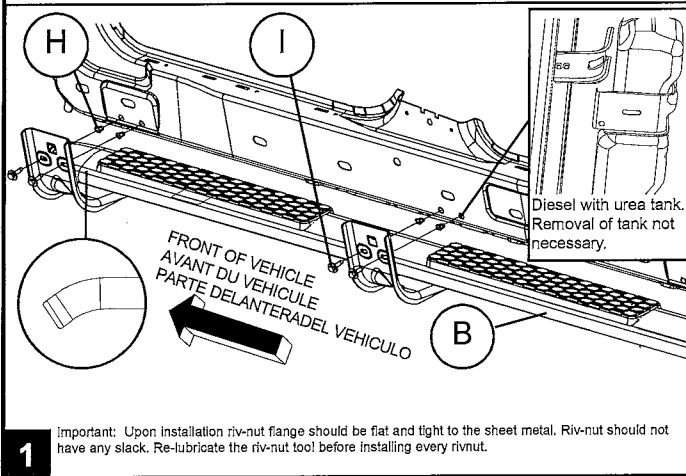
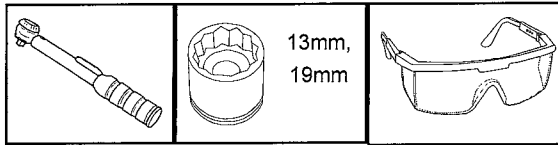
2 Torque: Bolts - 17 FT.LBS (23 Nm)



PASSENGER SIDE SHOWN
EI LADO del PASAJERO MOSTRADO
LE PASSAGER PREND PARTI MONTRE



Lubricate the riv-nut tool by dipping the tool into the lubrication mixture of 1 part liquid dish detergent in 10 parts of water.
Caution: Use riv-nut tool pt# 82212003 to properly install riv-nuts. Do not use any other method to collapse riv-nuts.
Screw riv-nut tool pt# 82212003 into the riv-nut until finger tight.
Apply 25 Nm of torque to the riv-nut tool. If a torque wrench is not available rotate the riv-nut tool for 3.5 turns +/- 0.25 turn to ensure riv-nut is fully collapsed.



TORQUE:
Rivnut - 17FT.LBS (25Nm) or 3.5 turns from finger tight
M8 - 17 FT.LBS (23 Nm)
M12 - 60 FT.LBS (81 Nm)

Note: Crew cab dispose of remaining items.

Warning: This side step reduces your vehicle's ground clearance. It is not intended for off-road use.

La advertencia: Este paso del lado reduce el espacio libre del suelo de su vehículo. No es pensado para el uso todoterreno.

Avertissement : Cette étape latérale réduit le dégagement du sol de votre véhicule. Il n'est pas voulu pour l'usage tout-terrain.