

2614 Dodge Durango 2011+

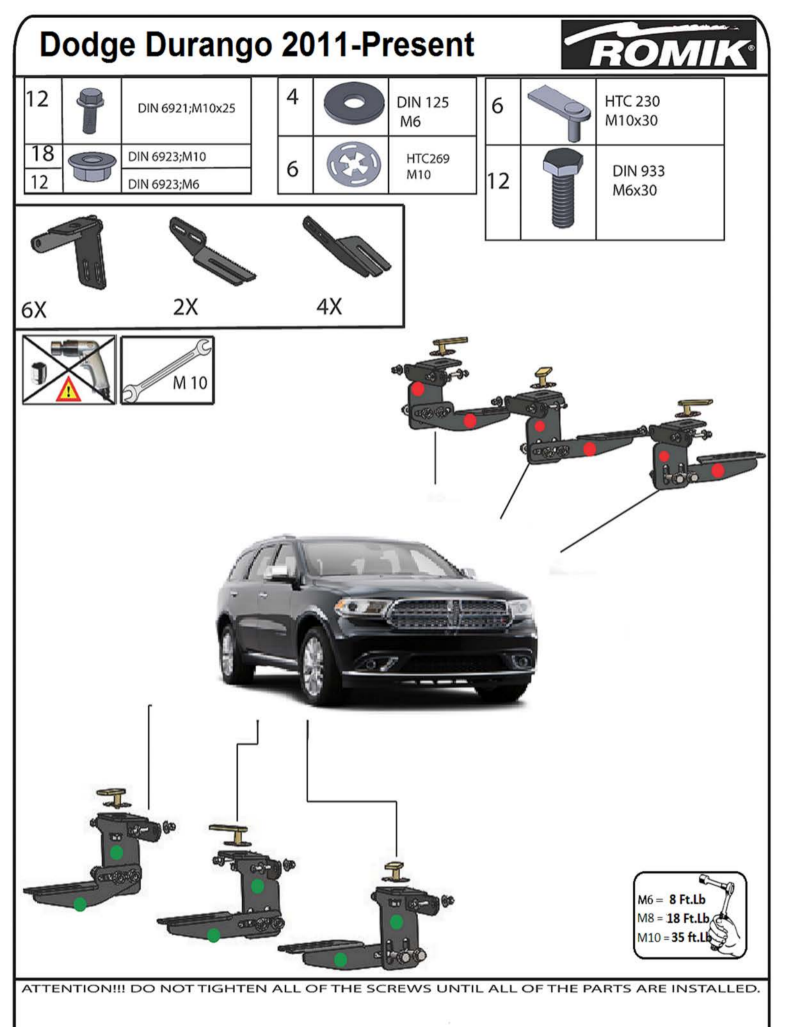
Installations Instructions



60 Minutes

NOTE: Before starting this installation make sure all the hardware is included and this part number matches your vehicle.

REV-3 850-AB-NS



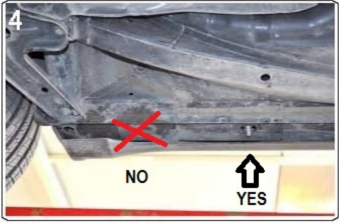
KEEP YOUR ROMIK ACESSORIES CLEAN. TO PREVENT CORROSION AND TO MATAIN YOUR HIGH QUALITY FINISH, WAX OR POLISH REGULARY WITH FOR ADDITIONALFQUALITY STAINLESS POLISH. USE A NON ABRASIVE TYPE AUTOMOTIVE WAX. ANY USE OF ABRASIVE SOAPS, POLIS OR WAXES CAN BE DETRIMENTAL TO THE FINISH.



M6 = 8 Ft.Lb M8 = 18 Ft.Lb M10 = 35 ft.Lb



2) Remove factory rubber covering



4) Notice correct insert position



6) Bracket properly installed



1) Locate front mounting position, note this is the second hole from front to back



3) Insert HTC 230 with HTC 269 as shown

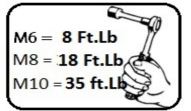


5) Attach bracket with M6 bolts to not tighten



7) Attach lower portion with M10 hardware do not tighten yet







1) Locate middle bracket mounting point 3rd hole



3) Insert HTC 230 with HTC 269 as shown above



5) Attach lower portion with M10 hardware do not tighten yet



2) Remove rubber plug as shown above



4) Attach bracket with supplied M6 hardware



6)Properly installed brackets



M6 = 8 Ft.Lb M8 - 18 Ft.Lb M10 = 35 ft.Lb



2) Insert HTC 230 with HTC 269 as shown above



4) Bracket properly installed



1) Locate rear bracket mounting point 4th hole



3) Attach bracket with supplied M6 Hardware



5) Attach lower portion with M10 hardware do not tighten yet.

- 6) Loosen the M8 nuts on back of the steps
- 7) Attach steps to brackets hand tight only
- 8) Place a level on top of the step making sure step is leveled
- 9) Tighten top bracket portion M10 to 35 ft lbs M6 to 8 ft lbs
- 10) Tighten M10 on lower portion to 35 ft lbs making sure steps are leveled
- 11) Tighten M8 hardware under steps to 18 ft lbs do not use power tools as this may damage the step
- 12) Remove level
- 13) Repeat procedure on opposite side.

WARNING: Use of powertools will void warranty

Dodge Durango 2011-Present



