

Part No. 2332

Product: Running Boards

Application:

Hyundai Palisades 2020+

Kia Telluride 2020+

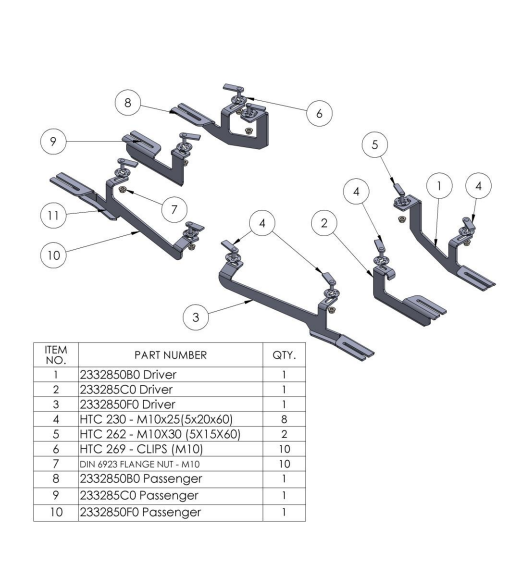
Level of Difficulty: 1 2 3 4 5

Installation Time: 90 Min

REV 1 02/10/20

Hardware	Torque Specifications
M6 Bolt	3 ft-lbs.
M8 Bolt	7 ft-lbs.
M10 Bolt	16 ft-lbs.
M12 Bolt	28 ft-lbs.

ATTENTION: Use correct torque settings to avoid damaging the running boards and or mounting brackets. Failure to do so will void your warranty.



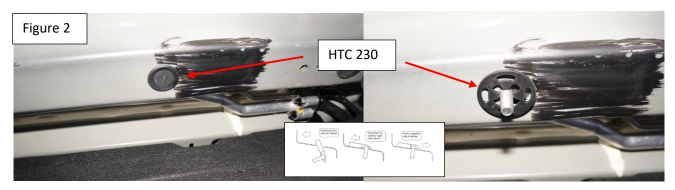
NOTE: This vehicle requires undercarriage panel trimming

Step 1: Remove lower undercarriage panels. Front Figure 1



Step 2: Locate front mounting locations and hardware as per 1st page of this installation manual

Step 3: Remove factory rubber plug on inner mounting area Figure 2 install supplied HTC 230



Step 4: Remove factory rubber plug on outer mounting area Figure 3 install supplied HTC 230



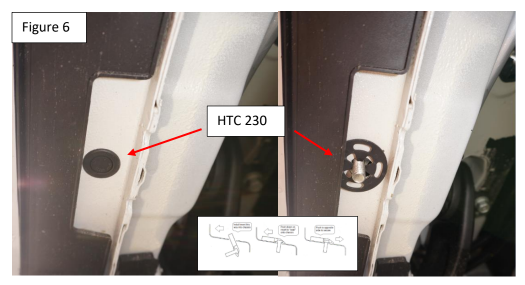
Step 5: Remove factory rubber plug on middle mounting area Figure 4 install supplied HTC 230



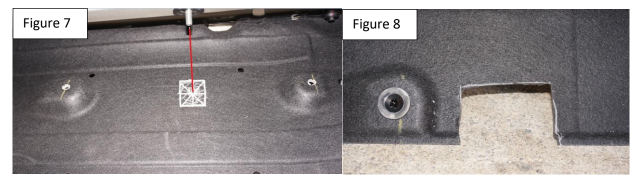
Step 6: Remove factory rubber plug on rear inner mounting area Figure 5 install supplied HTC 262



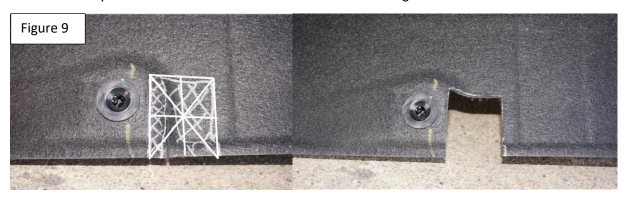
Step 7: Remove factory rubber plug on rear outer mounting area Figure 6 install supplied HTC 230



Step 8: Trim a 4 x 4 square on front inner mounting location, using the HTC 230 as a guide mark and cut Figure 7. Trim a 2 x 4 piece in the front outer panel, use the factory bolt as a guide Figure 8



Step 9: Trim a 2 x 2 square in the middle bracket location as show Figure 9

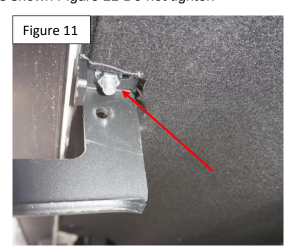


Step 10: Install panels back onto vehicle.

Step 11: Install front bracket as shown Figure 10 Do not tighten



Step 12: Install middle bracket as shown Figure 11 Do not tighten



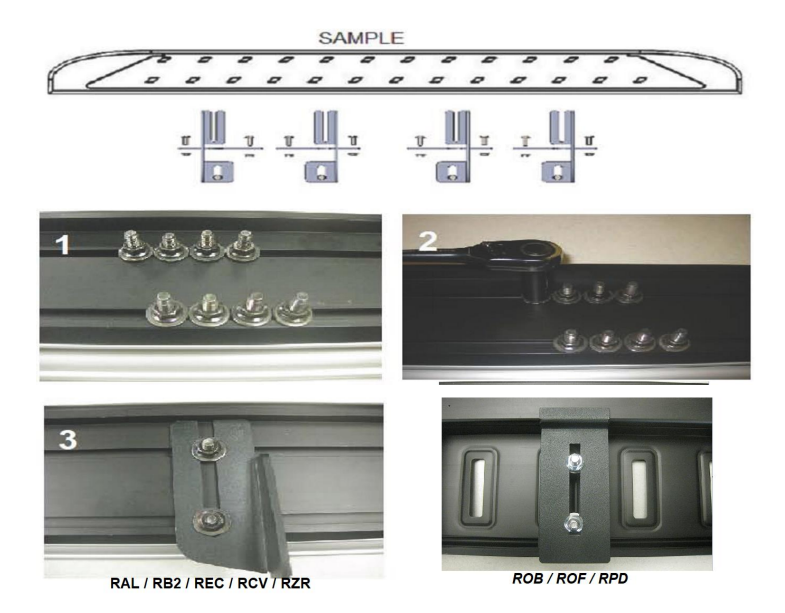
Step 13: Install rear bracket as shown Figure 12 Do not tighten



Step 14: Proceed to last page of this manual for running board install instructions and torque values

Thank you for choosing Romik.

Running Board Installation Instructions



- 1) Flip your Romik running boards onto a flat surface, make sure to place the running boards on a towel or cardboard in order to protect the surface Figure 1.
- 2) Loosen the M8 bolts on back of your running boards Figure 2. Depending on your model there Will be either 6 or 8 bolts installed per side.
- 3) Once your brackets have been installed, place the running board onto the brackets as shown on Figure 3.
- 4) Adjust running boards, centering on vehicle. Hand tight M8 hardware on running boards.
- 5) Follow the torque procedures, torque M8 hardware to **7 ft-lbs** using a torque wrench.
- 6) Cleaning and maintaining your running boards is important, apply a light coat of a quality carnauba wax at least 2X per year. Wash often with mild soap and make sure to remove all soap Residue. Many car automatic carwashes use a strong soap, make sure to use enough water to remove all residue.