

INEOS Grenadier Driver and Passenger Side A-Pillar Grab Handle Mount by Agile Offroad

AO-L6G-1-1





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INEOS Grenadier Driver and Passenger Side A-Pillar Grab Handle Mount by Agile Offroad is a precision multi-purpose grab handle designed with an integrated front slot which enables you to use RAM style mounts to mount your favorite device in an ideal location. Add a driver side a-pillar grab handle! The Grenadier does not come factory with a driver side grab handle but the bolt holes are included just below the a-pillar panel making for a easy installation and a great upgrade. These grab handles will fit either side, are constructed from 6061 T6 billet aluminum and include a color & texture matched powder coat finish for a OEM factory look and feel.

AO-I6G-1-1

PARTS INCLUDED

1x AO A-Pillar Grab Handle

2 x M6-1.0 x 40mm Bolts

1 x Template

TOOL NEEDED

T20 Torx Bit

T30 Torx Bit

1/2" Drill Bit

Reciprocating Saw

Panel Removal Tool

File

Masking Tape

Marker

INSTALLATION TIME

1 Hour





• The AO A-Pillar Grab Handle is designed to work on both the driver and passenger sides. These instructions are for the installing the Grab Handle on the driver side w/o the OEM factory grab Handle.



Z. Use a panel removal tool to remove the a-pillar screw cover.



3. Use a T30 Torx bit to remove the panel screw.



4. Remove the panel by pulling straight back. Note: The a-pillar comes from the factory with existing thread bosses.



5. Use a T20 Torx bit to remove the rear panel support bracket off the a-pillar panel.

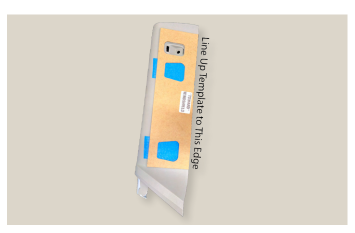


Panel shown with support bracket removed.





7. Position the supplied template. **Note: The template is labeled** "Toward Windshield". Toward Windshield side must be lined up on the a-pillar panel windshield edge.



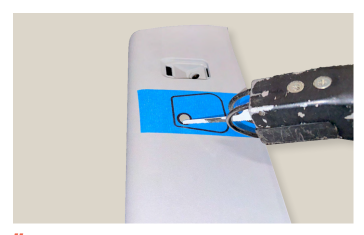
6. Place a couple of pieces of masking tape on a-pillar panel. Line up template to the a-pillar panel windshield edge and the screw hole opening. Use a marker pen to mark the cut locations.



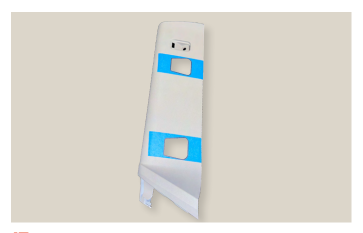
9. Remove the template then draw a ½" circle as shown.



Drill two 1/2" holes as shown at the previously drawn circles.



!!. Use a reciprocating saw (or other suitable tool) to cut out the marked hole locations. Start the cutting at the $\frac{1}{2}$ " holes. **Note: Cut at the inside of the marker line.**



Use a file to clean the holes then remove masking tape. Re-install the rear support bracket removed in Step 5.





Re-install the a-pillar panel using the factory screw. Re-install the screw cover.



Install the AO A-Pillar Grab Handle using the supplied 6mm bolts. Torque to 4 ft/lbs.









Exterior



Suspension Air Locker &



Air Locker 8 Drivetrain



Steering & Brakes



Air Compressors



Armor & Protection



Bumpers



Lighting



Wheels & Tires



Storage & Racks



Water & Fuel Tanks



Winches & Recovery



Replacement Parts & Accessories



Electrical



Tools



