





INEOS Grenadier Rock Sliders by Agile Offroad

AO-P2G-1-1 AO-P2G-1-2





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Are you ready to take your off-roading adventures to the next level? Look no further than the INEOS Grenadier Rock Sliders by Agile Offroad. This world class body armor upgrade is designed to offer unbeatable protection, style and functionality, ensuring your Grenadier can withstand the toughest trails without incurring body damage while also providing convenient side steps for your INEOS grenadier passengers.

With the Agile Offroad INEOS Grenadier Rock Sliders, you can have peace of mind knowing that your vehicle's vulnerable lower body panels and undercarriage are well-protected. Crafted and laser cut from high-strength steel or aluminum, these rock sliders are built to withstand impact and resist damage, making them essential for any serious off-road adventure.

SKU

AO-P2G-1-1 (Aluminium)

AO-P2G-1-2 (Steel)

PARTS INCLUDED

Right Rock Slider

Right Billet Aluminum Rock Slider Adapters (Front & Rear)

Left Rock Slider

Left Billet Aluminum Rock Slider Adapters (Front & Rear)

- (1) Rivet Nut Installation Tool
- (2) M6-1.00 x 20 Torx Flat Head Screw
- (4) M6-1.00 x 35 Flanged Hex Screw
- (14) M8-1.25 x 25 Torx Flat Head Screw
- (24) M8-1.25 x 30 Socket Head Screw
- (16) M8-1.25 x 25 Flanged Button Head Screw
- (16) Nylon-Insert Flange Locknut
- (24) Heavy-Duty Rivet Nut

TOOL NEEDED

T2O Torx Bit

T25 Torx Bit

14mm Socket/Wrench

T30 Torx Bit

T40 Torx Bit

Panel Clip Removal Tool

10mm socket/wrench

25/64" Center-Locating Punch

Sharpie Marker

Drill bit set - Final size 17/32"

Drill

13mm Box Wrench

9/16" Box Wrench

INSTALLATION TIME

2 Hours





I. Park vehicle on flat surface.



Z. Use a T4O Torx bit to remove the screw at the front of the rocker panel molding.



Z A. Step 2 - Photo detail.



3. Use a panel clip removal tool to remove the eight lower rocker panel molding clips.



3 A. Step 3 - Photo detail.



4. Remove the rocker panels by pulling out on the rear panel first and then working towards the front panel.







5. View with rocker panels removed.



6. Use an 10mm socket/wrench to remove the three nuts holding the aluminum panel adapter then remove adapter.



7. Use an 10mm socket/wrench to remove the black plastic nut from the rear rocker panel adapter. Slide the plastic adapter back then out to remove.



Z A. Step 7 - Photo detail.



8. Use a T30 Torx bit to remove the lower front fender screw.



9. View with all rocker panel adapters removed.







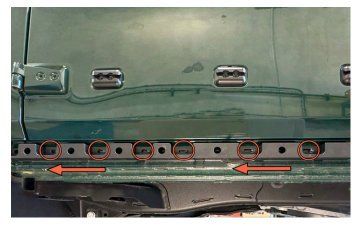
IO. View with all rocker panel adapters removed.



IO A. Step 10 - Photo detail.



II. The AO Billet Rock Slider adapters are side specific and come labeled as Left Rear, Left Front, Right Rear, and Right Front. Install the correct front slider adapter onto the body pins then slide the adapter forward until the pins are at the rear of adapter slots.



II A. Step 11 - Photo detail.



II B. Step 11 - Photo detail.



IZ. Install the rear slider adapter at an angle behind the previously installed adapter and onto the body pins. Then slide the adapter forward until the pins are at the rear of the adapter slots.







13. Install two of the supplied M8-1.25 x 35 flanged hex screws at the center of the AO Rock Slider Adapters. Do not fully tighten.



14. Install the three previously removed nuts onto the body studs.



14 A. Step 14 - Photo detail.



15. Use a 25/64 center-location punch at each of the adapter bolt hole openings to mark the drill locations.



16. Use a Fine Point Sharpie marker at each of the adapter openings to highlight the drill locations.



17. Remove to AO Rock Slider Adapters and locate the drill marks.





12. Start with a 1/8" drill bit to drill a hole at each marked location. Incrementally go up in drill bit size until the final 17/32" drill bit size is reached. **Note: The rocker body panel is double layered. Use sharp drill bits and a moderate drill speed to avoid deforming the inner layer sheet metal.**



18 A. Step 18 - Photo detail.



19. Install one of the supplied rivet nuts into the drilled hole.



ZO. Install the supplied rivet nut installation tool onto the rivet nut.



21. Use a 9/16" box wrench to hold the hex sleeve and a 13mm wrench to tighten bolt. Apply approximately 18 ft/lbs of torque to the bolt or 3.5 turns +/- .25 turns to ensure the rivet nut is fully engaged.



22. Repeat step 29 at each drilled hole location. Lubricate tool at each use.





23. Re-install the AO Rock Slider adapters onto body pins. Refer back to steps 15-21 if necessary. Re-install the two supplied M8-1.25 x 35 flanged hex screws and the OEM nuts. Hand tighten only.



Z4. Re-install the lower front fender screw.



25. Use twelve of the supplied M8-1.25 x 30 socket head screws to bolt the AO Rock Slider Adapters onto the previously installed rivet nuts.



26. Tighten all adapter hardware. Torque socket head screws to 19 ft/lbs



Z7. Install the AO Rock Slider on to newly installed rocker adapters.



Z8. Tuck the rear wheel well liner tab into the rock slider.





29. Tuck the front wheel well liner into the rock slider.



30. Line up the AO Rock Slider holes to the rocker adapter holes.



31. Use seven of the supplied M8-1.25 x 20 Torx Flat Head Screws to attach the AO Rocker Slider on to the rocker adapters. Start from the rear and work towards the front. Do not fully tighten.



32. Fully tighten all seven bolts. Torque to 19 ft/lbs.



33. Use one of the supplied M6 x 20mm Torx Flat Head Screws to attach the front lower AO Rock Slider to the vehicle rocker body. Torque to 7 ft/lbs.



34. Use eight of the supplied M8–1.25 x 25 Flanged Bolts and Flanged Locknuts to mount the inner lower edge of the AO Rocker Slider to the vehicle rocker body. Torque to 19 ft/lbs.

35. Repeat steps 2-35 on the opposite side.





Interior



Exterior



Drivetrain

Suspension Air Locker &



Steering & Brakes



Air

Compressors



Armor &

Protection

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Lighting





Tires





Water &

Fuel Tanks



Winches &

Recovery





Replacement Parts & Accessories

Electrical









