



INSTALLATION GUIDE

INEOS Grenadier Front Diff Skid Plate by Agile Offroad

AOR-P3G-3 (Front - Black) AOR-P3G-3OR (Front - Orange)



INSTALLATION GUIDE

SHIELD YOUR
INEOS GRENADIER:
A DIFFERENTIAL SKID PLATE
IS THE ULTIMATE
OFF-ROAD ESSENTIAL

INEOS Grenadier Front Diff Skid Plate by Agile Offroad



Are you an off-roading enthusiast? Do you seek to conquer the toughest terrains with your Grenadier? If so, then protecting it is a top priority. Introducing the ultimate off-road Grenadier accessory – the differential skid plate by Agile Offroad. Designed to prevent you from getting hung up on obstacles while safeguarding your Grenadier's vulnerable undercarriage components, this heavy-duty skid plate acts as a shield against rocks, debris, and other hazards you may encounter on your adventures. With its rugged construction and direct fit design, the INEOS Grenadier differential skid plate ensures that your vehicle's differential, one of the most critical components, remains safe from damage. This not only prolongs the lifespan of your vehicle but also saves you from expensive repairs. Whether you're an experienced off-roader or a novice seeking to explore new horizons, investing in a INEOS Grenadier differential skid plate by Agile Offroad is a wise choice.

SKU

AOR-P3G-3XX

PARTS INCLUDED

1x AO Front Diff Skid Plate

2 x M10-1.5x20mm ARP Stainless Flange Bolt

2 x M12-1.5 x 25mm Hex Stainless

1x Blue Threadlocker Capsule

TOOL NEEDED

Panel Clip Removal Tool

12mm Socket/Wrench

14mm Socket/Wrench

Torque Wrench

INSTALLATION TIME

30 min



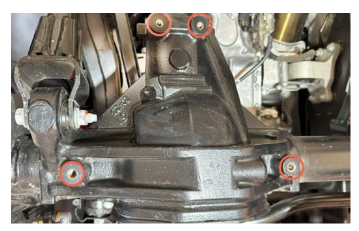
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I. The front differential comes from the factory with 4 threaded bosses



Z. Remove the thread caps using a panel clip removal tool or a pick.



3. Inspect the 4 threaded bosses. Clean threads if necessary. *Note: A thread tap may be required if the threads are damaged.



4. Install the AO Diff Skid Plate using the supplied (2) M10-1.5x20mm and (2) M12-1.5x25mm bolts. Start by adding a small drop of the supplied blue threadlocker to each bolt then install each bolt 2-3 turns only.



5. With all 4 bolts installed, evenly tighten each bolt until the AO Skid Plate has contacted all 4 bosses.



6. Fully tighten all 4 bolts. Torque the (2) M10 bolts to 31 ft/lbs and the (2) M12 bolts to 54 ft/lbs.









Exterior



Suspension Air Locker &



Drivetrain



Steering & Brakes



Air Compressors



Armor & Protection



Bumpers



Lighting



Wheels & Tires



Storage & Racks



Water & Fuel Tanks



Winches & Recovery



Replacement Parts & Accessories



Electrical



Tools



