







DATE:

June 2015

DESCRIPTION:

ARB Under Vehicle Protection (UVP)

APPLICATION:Nissan Navara NP300 2015 On

PART NO.:

5438200 - 9332018037770

PRODUCT GROUP:

031 ARB UVP Panels

FITTING:

1 hour

AVAILABILITY DATE:

July 2015



PRODUCT SPECIFICATION

DESIGN & DEVELOPMENT:

ARB Under Vehicle Protection panels are designed to give protection to vital underbody components including steering, engine sump, transmission transfer case. Laser cut, press formed and folded 3mm sheet steel is used in ARB UVP to provide superior strength.

The ARB UVP for the NP300 Navara consist of four carefully designed panels. The front, sump and transmission panels bolt directly to the chassis and cross members to provides continuous under vehicle protection from front bar to the transmission. The transfer case panel bolts directly to the transfer case.

Each UVP panel includes a return edge to add strength to the 3mm panel.

ARB UVP should be visually inspected on a regular basis. Dirt and foreign matter should be washed out to minimize build up around hot components. CAUTION is required when removing foreign matter with hands while vehicle is hot or running. Replace any components as necessary. This service can be performed by your local authorized ARB stockist.



PROTECTION & STYLING CHARACTERISTICS:

- 3mm pressed and folded sheet steel adds more strength than standard folded sheet.
- Laser cut sheet steel.
- Zinc plated and powder coated in a silver textured finish.
- All steel components are protected with either powder coat or zinc plating.
- Recessed mounting bolts are protected and easy to remove for vehicle servicing.
- Vehicle specific design for the NP300 Navara.

NOTE:

While these panels have been designed for strength and functionality, care and good judgement should be taken when traversing difficult off-road conditions to minimize damage to panels and vehicle.

When panels are removed during vehicle servicing ensure that fasteners are re-fitted to the correct torque values (including in the fitting instructions).