



4X4 EXHAUST KITS

Our HULK 4X4 Exhaust Kits are designed and manufactured predominantly in Australia using 409 stainless steel mandrel bends. Depending on the application, the size will be from 2 1/2 inch to 3 inch.

All exhausts are coated with Black Ceramic Paint for added protection. All kits have 3 or 4 Bolt laser-cut flanges and solid hangers along with a fitting kit to ensure ease of the changeover. The kits have double-wall stainless flex joints where applicable along with High Flow Euro4 200CPI catalytic converter. Some vehicles have a muffler delete pipe included in the kit.

All HULK 4X4 Exhaust Kits carry a 5 Year Warranty and along with Gains in Horsepower and Torque also show improvement in Fuel consumption.



Part No.	Application
HU4901	FORD RANGER; MAZDA BT50 2WD 4WD 3.2L 2011-08/2016 NON-DPF
HU4902	FORD RANGER; MAZDA BT50 2WD 4WD 3.2L 09/2016> DPF-BACK
HU4911	HOLDEN COLORADO RG 2.8L 2012-2016 NON-DPF
HU4912	ISUZU D-MAX 3.0L 2013-11/2016 NON-DPF
HU4913	HOLDEN COLORADO RG 2.8L 2016-ON DPF-BACK
HU4914	ISUZU MU-X 3.0L 4 CYL 2016> DPF-BACK COMMON RAIL
HU4921	MITSUBISHI TRITON MN 2.5L 2010-2015
HU4931	NISSAN PATROL GU COMMON RAIL 3.0L 2000-11/2016 - INCLUDES MUFFLER DELETE
HU4932	NISSAN NAVARA D23 DP300 2.3L 2015 DPF-BACK 4WD - INCLUDES MUFFLER DELETE
HU4933	NISSAN PATROL Y62 5.6L V8 PETROL SERIES 1-5 TWIN 2.5" INCLUDE CATS TO SINGLE 3"
HU4941	TOYOTA HILUX 3.0L D4D 150 SERIES 1KD 2005-2015
HU4942	TOYOTA LANDCRUISER 79 SERIES TWIN CAB 4.5L V8 T/D 2007-15 NON-DPF MUFFLER DELETE
HU4943	TOYOTA LANDCRUISER 200 SERIES WAG V8 TWIN T/D 2007-15 NON-DPF MUFFLER DELETE
HU4944	TOYOTA LANDCRUISER 79 SERIES SINGLE CAB 4.5L V8 T/D 2007-15 NON-DPF MUFFLER DELETE
HU4945	TOYOTA HILUX GUN SERIES 2.8L 2015 ON DPF BACK - INCLUDES MUFFLERS DELETE
HU4946	TOYOTA LANDCRUISER 200 SERIES WAG 4.5L V8 TT/D 2015> DPF-BACK MUFFLER DELETE
HU4947	TOYOTA LANDCRUISER 79 SERIES SINGLE & DUAL CAB 4.5L V8 T/D 09/2016 DPF-BACK
HU4951	DODGE RAM 1500 V8 5.7L CREW/EXTRA CAB CAT BACK 2013-2019
HU4961	VW AMAROK 2H 3.0L V6 TDI 2016> DPF-BACK SYSTEM

