

OFFROAD
WHEEL SERIES



FLOW FORGED

NEW RELEASE: *ROH Flow-forged Invader*

New to the exclusive range of ROH Dakar Proven Wheels®, the all new ROH Invader Flow-forged 4x4 wheel comes in matt black finish, available in 16", 17" and 18" sizes.

Attack the outback or just cruise the urban streets with this all-new off-road Flow-forged wheel from ROH.

Flow-forging is the most advanced technology in use today by just a handful of specialist wheel manufacturers around the world. The process begins with unique cast pre-forms which are then flow-forged after casting to produce high-strength lightweight aluminium road wheels for both street and off-road applications.

Invader will fit a large range of the most popular 4x4 and SUV vehicles including top-selling **Hilux, Ranger, Colorado, BT-50, Triton** and **Navara**. Invader is load-rated for **LandCruiser 200 series** in 17x9 at 1500kg per wheel and 18x9 at 1250kg per wheel and is an ideal choice when fitting a **GVM+** suspension upgrade.

ROH Invader is available in-stock now so contact our sales staff today for available fitments and pricing.

Invader Part Numbers & Fitments:

16 X 8.0"	PCD & OFFSET
INV16830MB	6/139.7 30P
17 X 9.0"	PCD & OFFSET
INV17925MB	6/139.7 25P
INV17935MB	5/150 35P
18 X 9.0"	PCD & OFFSET
INV18930MB	6/139.7 30P
INV18931MB	6/114.3 30P
INV18935MB	5/150 35P



FITMENTS: *ROH Flow-forged Invader*

Fitment Table:

SIZE	PCD & OFFSET	FITMENTS	LOAD RATING	FINISH	ROH PART NO.
16x8.0	6/139.7 30P	HiLux, Colorado, D-Max, Triton, Ranger/BT-50	1025kg	Matt Black	INV16830MB
17x9.0	6/139.7 25P	HiLux, Colorado, D-Max, Triton, Ranger/BT-50	1025kg		INV17925MB
17x9.0	5/150 35P	200 Series LandCruiser	1500kg	Flow-Forged	INV17935MB
18x9.0	6/139.7 30P	HiLux, Colorado, D-Max, Triton, Ranger/BT-50	1025kg		INV18930MB
18x9.0	6/114.3 30P	D40 & NP300 Navara	1025kg		INV18931MB
18x9.0	5/150 35P	200 Series LandCruiser	1250kg		INV18935MB



Tickford Ranger featuring 17x9 ROH Invader wheels



Weight optimised design

Clip-in centre cap

Exposed wheel nuts

Flow-forged rim for strength