

NEW RELEASE: ROH Sniper

New to the exclusive range of ROH Dakar Proven Wheels®, the all new ROH Sniper 4x4 wheel comes in matt black finish with black anodised aluminium bolts assembled into the matt gunmetal lip and is available in 16", 17", 18" and 20" sizes.

Sniper is deep-dish round-hole design enhanced with bright CNC milling around the 8 windows. Design details include 8 black anodised aluminium bolts assembled to the matt gunmetal beadlock style lip.

Sniper features the ROH Easycleans[®] Matt Black Baked Enamel finish providing superior salt spray performance and anti-weathering durability making it an ideal wheel for both recreational and commercial end-users.

Sniper will fit a large range of popular 4x4 and SUV vehicles including topselling **Hilux, Ranger, Colorado, BT-50** and **Triton.** Sniper is load-rated for **LandCruiser 200 series** in 17x9 at 1650kg per wheel and 18x9 at 1250kg per wheel and is an ideal choice when fitting a *GVM*+ suspension upgrade.

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

Sniper Part Numbers & Fitments:

16 X 8.0"	PCD & OFFSET
SNI16830MB	6/139.7 30P
17 X 9.0"	PCD & OFFSET
SNI17925MB	6/139.7 25P
SNI17935MB	5/150 35P
18 X 9.0"	PCD & OFFSET
SNI18930MB	6/139.7 30P
SNI18935MB	5/150 35P
20 X 9.0"	PCD & OFFSET
SNI20925MB	6/139.7 25P
LIFETIME STRUGTURAL WARRANTY	3 YEAR FINISH GUARANTEE



FITMENTS: ROH Sniper

Fitment Table:

SIZE	PCD & OFFSET	FITMENTS	LOAD RATING	FINISH	ROH PART NO.
16x8.0	6/139.7 30P	HiLux, Colorado, D-Max, Triton, Ranger/BT50	1025kg	Matt black Black anodised bolts Graphite lip	SNI16830MB
17x9.0	6/139.7 25P	HiLux, Colorado, D-Max, Triton, Ranger/BT50	1025kg		SNI17925MB
17x9.0	5/150 35P	200 Series LandCruiser	1650kg		SNI17935MB
18x9.0	6/139.7 30P	HiLux, Colorado, D-Max, Triton, Ranger/BT50	1050kg		SNI18930MB
18x9.0	5/150 35P	200 Series LandCruiser	1250kg		SNI18935MB
20x9.0	6/139.7 25P	HiLux, Colorado, D-Max, Triton, Ranger/BT50	1025kg		SNI20925MB



Z71 Colorado featuring 20x9 ROH Sniper wheels



