



NEW RELEASE: *ROH Vulcan*

New to the exclusive range of ROH Dakar Proven Wheels®, the all new ROH Vulcan 4x4 wheel features a matt black outer lip with a dark tinted graphite centre or full matt black finish, coupled with black anodised aluminium bolts and available in 16" and 17" sizes.

Vulcan is a retro inspired deep-dish full faced design, that's enhanced with a beadlock style matt black lip. Design details include anodised aluminium bolts that feature on the matt black outer lip to an aggressive twist style face.

Vulcan 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.

Vulcan will fit a large range of the most popular 4x4 and SUV vehicles including top-selling **Hilux, Prado, Ranger, D-Max, BT-50** and **Triton**. Assault is load-rated for LandCruiser 79 Series in 16x9 & 17x9 at 1500kg per wheel making it an ideal choice when fitting a **GVM+** suspension upgrade.

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

Raid Part Numbers & Fitments:

16 X 8.0"	PCD & OFFSET
VUL16822GC/MB	6/139.7 22N
16 X 9.0"	PCD & OFFSET
VUL16901GC/MB	5/150 12N
VUL16959GC/MB	5/150 59N
17 X 9.0"	PCD & OFFSET
VUL17901GC/MB	5/150 12N
VUL17959GC/MB	5/150 59N
VUL17912GC/MB	6/139.7 12P
VUL17935GC/MB	6/139.7 35P



FITMENTS: ROH Vulcan

Fitment Table:

SIZE	PCD & OFFSET	FITMENTS	LOAD RATING	FINISH	ROH PART NO.
16x8.0	6/139.7 22N	80 Series LandCruiser / Patrol	1500kg	Matt Gunmetal/ Matt black Black anodised bolts	VUL16822GC/MB
16x9.0	5/150 12N & 59N	79 Series LandCruiser	1500kg		VUL16901-59GC/MB
17x9.0	5/150 12N & 59N	79 Series LandCruiser	1500kg		VUL17901-59GC/MB
17x9.0	6/139.7 12P	HiLux, Prado, D-Max/BT-50 21+	1500kg		VUL17912GC/MB
17x9.0	6/139.7 35P	LC300, Ranger 22+	1500kg		VUL17935GC/MB



76 Series featuring 17x9 ROH Vulcan wheels



Black anodised aluminum bolts

Exposed bolt holes

Matt Gunmetal or Matt black finish centre