

RJTB1 – JEEP GLADIATOR JT 4DR 2 BASE BACKBONE





RJTB1 – JEEP GLADIATOR JT 4DR 2 BASE BACKBONE





Introduction

The Rhino-Rack Backbone is a custom vehicle specific designed interior and exterior structure for the Jeep JT Gladiator Pickup Truck. The 2 mounting plates on each side of the fiberglass roof are connected to the interior frame and vehicles roll cage. Utilizing the interior structure, we have been able to allow for a maximum load rating of up to 220lb or 100kg on the roof.

Features

- On roof installation, no canopy removal required.
- Single person installation.
- No measuring required.
- Specifically designed to be used with the Jeep JT Gladiator Pick Up truck.
- Stylish and low profile design.
- Made from strong and durable materials allowing for maximum carrying capacity.
- Black powder coating for increased corrosion resistance.
- Suits Pioneer Platform 52121/42121BF along with Vortex and Heavy Duty Cross Bars.
- 2-hour installation time.
- 5 year warranty.





Platform & Crossbar Compatibility

MOUNTING SYSTEM	LEGS	CROSSBARS/ PLATFORM
RJTB1	RCL4	VA150B VA150S
	RLT600	VA150B VA150S
	RCL4	RB1500B RB1500S
	RLT600	RB1500B RB1500S
	RCL4	52121 42121BF
	RLT600	52121 42121BF



Packaging (Shipping) Specifications

	EACH		
I www.II	870 x 365 x 125mm		
LxWxH	34.3" x 14.4" x 4.9"		
Gross Weight - KG	8.22kg / 18.12lbs		
Net Weight - KG	8.06kg / 17.77lbs		
ADDITIONAL SPECIFICATIONS			
Part#	RJTB1		
Barcode (EAN-13)	9321911293512		
HS Code	87089999		



RJTB1 – JEEP GLADIATOR JT 4DR 2 BASE BACKBONE





Not available for individual sale. Individual items not available to order.

6 6 2 2 (0) **(** 0 0 0 10 0 **@** 0 2 2 2 ______13 3 (0) 2 17 0 RISIINO-RACIK RHINO-RACK 17 2 (0) 8 (0) **7**17 2 (0)

What's In The Box

To ensure all components are packaged prior to installation, we recommend fit checking all items on our provided shadowboard.

- M6 x 65mm button head screw
- M6 x 16mm flat washer
- M6 rubber washer
- Spacer bushing
- Front left casting
- M6 x 16mm hex screw

- Rollbar casting
- M8 x 20mm flat washer
- 9 M8 x 80 torx T50 button head screw
- 10 M6 flanged nut
- 11 Front right casting
- 12 Rear left casting

- 13 M6 torx T50 shoulder bolt
- 14 Rear Right Casting
- 15 Rear left upright
- 16 Front left upright
- 17 M6 x 20mm dome head
- 18 Rear right upright

- 19 Front right upright
- 20 12.5mm drill stop
- 21 4mm allen key
- 22 Spacer multi-tool 23 Rear casting spacer
- 24 Front casting spacer