

Rhino Rack 2500 Series - DK130

Aero / Euro bar: Cut Measurement Strip to length for Front & Rear bar as shown in table below.

Heavy Duty bar: Set legs to Distance 'X' for Front & Rear bar as shown in table below.

IMPORTANT: These lengths determine CORRECT DISTANCE BETWEEN THE LEGS.

 Table Abbreviations:
 OSR (Off Side Rear)
 Drivers Side Rear.

OSF (Off Side Front) Drivers Side Front.

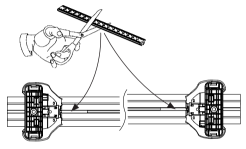
NSR (Near Side Rear) Passenger Side Rear.

NSF (Near Side Front) Passenger Side Front.

FRONT Cross Bar									
VEHICLE	Build	FRONT	Pad	Pad	Clamp	Clamp	Foot Plate	Measurement	HD bar
	Date	BAR	OSF	NSF	OSF	NSF	Arrow Dir.	Strip length	Dist. 'X'
Nissan Micra Hatch	12/07 on	1060mm	M367	M367	114488/114493	114488/114493	OUT	83mm	840mm

Aoro	/ Elle	o bar	

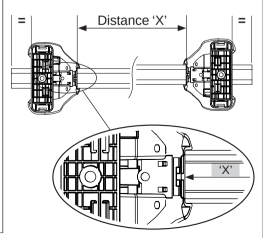
Bar measurement strips set correct distance between the legs.



REAR Cross Bar									
VEHICLE	Build	REAR	Pad	Pad	Clamp	Clamp	Foot Plate		HD bar
	Date	BAR	OSR	NSR	OSR	NSR	Arrow Dir.	Strip length	Dist. 'X'
Nissan Micra Hatch	12/07 on	1060mm	M367	M367	114488/114493	114488/114493	OUT	74mm	822mm

Heavy Duty (HD) bar

NOTE: Distance between legs remains constant regardless of your new Heavy Duty cross bar length.



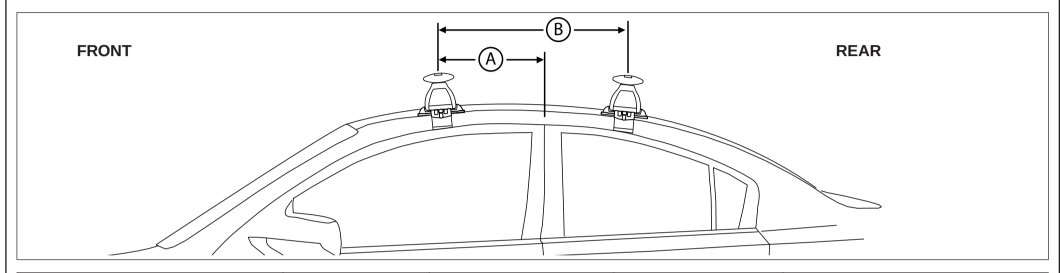


Rhino Rack 2500 Series - DK130

POSITIONING OF CROSS BARS ON THE ROOF

Measurement A: REAR edge of the Front door frame to the MIDDLE of the Front Cross bar.

Measurement B: MIDDLE of the Front Cross bar to the MIDDLE of the Rear Cross bar.



VE	EHICLE	Build Date	Dimension A	Dimension B	Weight Rating (includes racks)	
Nissan Micra	HATCH	12/07 on	300mm	650mm	40kg	

Document No. RS-341

Issue Date: 22/04/2008