			CONTROLLE
		HINO-RAC	
	J	Rhino 2500 Series	
Important:	□ 1 Please refer to your fi	tting instruction to ensure that the roof racks are installed in the corre	ct locations
mportanti		kit before commencing fitment and report any discrepancies.	
	_		
		ns in the vehicle's glove box after installation is complete.	
	4. This kit also requires	the DK fitting instructions	
	5. These instructions mu	ist be followed for warranty to be upheld.	
_			
Maximum		165lbs) evenly distributed over crossbars. Please refer t facturers handbook and DK Specification sheet for maximation sheet for maximatic structures and be accurate the structure of the struct	
		is use the lower of the two figures.	num roor loading.
Advisory:	:		
		be checked after 48hrs from when you first install your cross (once a week is enough, depending on road conditions, usag	
distances	travelled). You should also	check the crossbars each time they are refitted. Make sure to	o fasten your load securely
(see page low as pos		Please ensure that all loads are evenly distributed and that th	e centre of gravity is kept as
	non-stretch fastening rop	es or straps.	
Load Rati	ings		
		l on a vehicle that is driven off sealed roads, the manufacture	÷ ,
		 should be divided by a safety factor of 2. For example, it ks, when fitted to this vehicle should have no more than 37.5 	
Caution: The handli	ing characteristics of the ve	hicle changes when you transport a load on the roof. For saf	etv reasons we recommend
you exerci	ise extreme care when trans	sporting wind-resistant loads. Special consideration must be	taken into account when
cornering a	and braking. Please remov	re crossbars when putting vehicle through an automatic	car wash.
	Dealers and Fitters:		
It is your	r responsibility to ensure these	fitting instructions are given to the end user or client	
Rhino-Rac NSW 2766,	k, 22 Hanson PI, Eastern Creek , Australia	Document No: 2501	
(02) 8846 1 rhinorack.co		Prepared By: K.Everett Authorised By: Nicholas Clarke	Issue No: 11 Issue Date: 14/12/2018

 Authorised By:
 Nicholas Clarke
 Issue Date:

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Note: To complete installation, crossbars, leg and DK kits required. Be sure to have all three before attempting to begin.







Pad & clamp (DK) kit

em	Component Name	Qty	Part No.
1	Rubber Buffer Strip	varies	M626
2	VA Crossbar	2	-
3	M8 x 50mm Security Bolt	4	B154
4a	End Cap	4	M640
4b	Barrel	4	M622
4c	Кеу	2	M623
5	Measurement Strip	4	M641
6	M8 Pivot Nut	4	N047
7	Leg	4	M310
8	M6 Nut	4	N057
9	M6 Flat Washer	4	W031
10	M6 Spring Washer	4	W004
11	M6 x 20mm Socket Head Screw	4	B054
12	Front Cover	4	M312
13	Key (x2 per kit) and Barrel	4	CA1339-BK
14	Foot Plate	4	M311
15	Torque Key	1	Torkey-L
16	Location Decals	4	S365
17	Positioning Decals	4	S364
18*	2500 Plastic Barrel	1-4	M313
19*	2500 Plastic Key	1-4	M314
20	Fitting Instructions	1	2501

NOTE : Refer to the DK kit specification sheet for correct placement (Front & Rear, Left & Right) of the foot plate, rubber pad and metal strap. Also refer for sizes to cut the bar measurement strips.

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7 Measurement strip length:

Refer to DK Specification Sheet for cut length of bar measurement strips. *NOTE: front and rear bar generally have different lengths.*

- a. Accurately cut measurement strips to length. Slide into each end of crossbar. Repeat for front & rear crossbar.
 b. Locate M6 nut into the crossbar then slide leg in to butt up against the measurement strip.
- c. The measurement strip must butt up against the end of the crossbar cut out. Tighten M6 security screw with the allen key provided. Tighten to 4-5 Nm (2-3 lb/ft)





