

100														
			IDENTIFICATION CHART			Identification of the second s		ation					<b>HD crossbar</b>	
								AERO cross		bar EURO crossbar				
			FRON			T CROSSBAR					REAR CROSSBAR			
					(L-D) VA	AERO EURO	اللہ اللہ اللہ اللہ اللہ اللہ اللہ اللہ	Contraction of the second				AERO EURO	الله الله الله الله الله الله الله الله	A CONTRACTOR
Vehicle	Date	Crossbar	Front Right Pad/ Clamp	Front Left Pad/ Clamp	Measurement strip length per side	Measurement strip length per side	Measurement Distance ( x )	Foot plate arrow direction	Rear Right Pad/ Clamp	Rear Left Pad/ Clamp	Measurement strip length per side	Measurement strip length per side	Measurement Distance ( x )	Foot plate arrow direction
Toyota Hilux Extra Cab	04/ 2005 on	1260mm / 49,19/32"	M3 SUB(	0153	188mm	75mm	1024mm / 40,5/16"	OUT	N/A	N/A	N/A	N/A	N/A	N/A
			Arrow FORWARD						N/A					
Toyota Hilux Single Cab	04/ 2005 on	1260mm / 49,19/32"	M3 SUB(		188mm	75mm	1024mm / 40,5/16"	OUT	N/A	N/A	N/A	N/A	N/A	N/A
			Arr FORV						N/	A				
Dodge Charger R/T 4dr Sedan	2005 on	1260mm / 49,19/32"	M368 SUB0153		211mm	98mm	1070mm /	OUT	M3 SUB(		210mm	97mm	1068mm /	OUT
			Arr FORV			COMIT	42,1/8"			rrow WARD			42,3/64"	



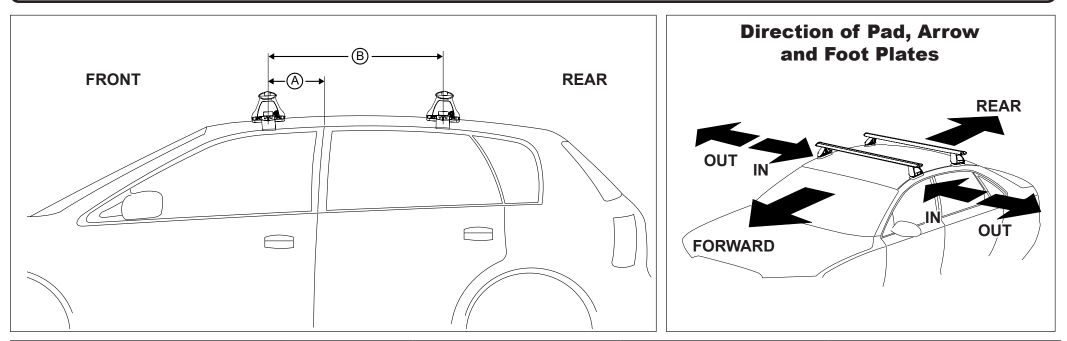
## DK077 Rhino-Rack VA, Aero, Euro & HD crossbar instruction

Measurement A: CENTRE of door jamb to CENTRE arrow of leg foot plate.

**Measurement B**: CENTRE of Front leg foot plate arrow to CENTRE of Rear leg foot plate arrow.

Carrying capacity: Roof rack is rated to 75kg. Please refer to manufacturers handbook for your vehicles maximum roof load capacity. Always use the lower of the two figures.

If your vehicle is not listed on this fitting instruction please refer to your countries Rhino-Rack web site for the latest information.



VEHICLE	Date	Measurement A	Measurement B	Load Rating (includes racks 5kg/ 11lbs)
Toyota Hilux Extra Cab	04/2005 on	300mm / 11,13/16"	N/A	35kg / 77lbs
Toyota Hilux Single Cab	04/2005 on	300mm / 11,13/16"	N/A	35kg / 77lbs
Dodge Charger R/T 4dr Sedan	2005 on	370mm / 14,9/16"	700mm / 27,9/16"	75kg / 165lbs