R1236 - Supplement: Toyota Hilux 4dr Ute Double Cab 10/15 on Genuine Canopy

Toyota Hilux 4dr Ute Double Cab 10/15 On

CONTROLLED

Use masking tape to cover the sides of the canopy in the approximate working area. Position the track 80mm from the front of the canopy and 40mm out from the top edge of the side windows as shown. (a) Mark a line on the tape on the canopy at the end of the tracks. Mark a centre line of the C channel on both ends of each track. Move the track out slightly and use it as a straight edge to join the two centre line points.

IMPORTANT: Refer to table below for front & side measurements prior to drilling. LOAD RATING: 80kg

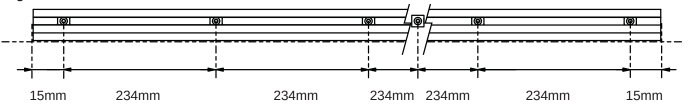
Vehicle	Kits Used				
Hilux 10/15 on Double Cab RTC12 x 1, RLTF x 1 (rear), RLTP x 1 (front), VA126B x 2. Pioneer Tray 42109B can also be used.		3 x 2.			
Measurements]		
Х	Front 80mm		80mn	m	
Υ	Side 40mm] ;;		40mm
			40m	= = = =	a. b.
	Y. REAR			X.	Y. FRONT

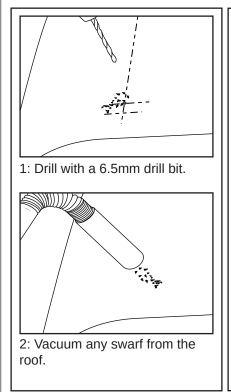
Prepared By: Kayle Everett Authorised By: Chris Murty Issue No: 05 Issue Date: 23/01/17 Page 1 of 2

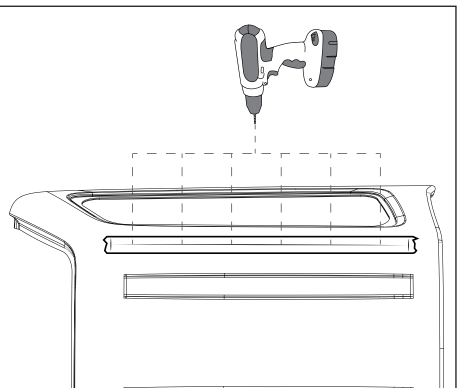
R1236 - Supplement: Toyota Hilux 4dr Ute Double Cab 10/15 on Genuine Canopy

Mark end holes 15mm in from end of tracks (the center of the T-bolt is placed 15mm from the end of the tracks). Spacing for T-bolt holes to be no greater than 234mm. Refer diagram (fig a). Using a sharp Ø6.5mm drill bit, hold the drill perpendicular to the surface of the canopy, apply minimal pressure and proceed to drill. Remove any swarf with a vacuum.

Fig a.







Note: Now follow RTC12 instructions for completion of track, legs and crossbars.