

APPENDIX 07 - TRS ECE 3 & 4 POINT ROAD APPROVED 50MM/50MM HARNESS

RMP.10

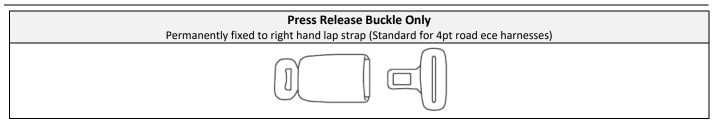
Date:		Harness Specification Sheet				
Dealer Name:		Customer Notes:				
Customer Name:						
Daytime Contact No:						
Email Address:						
Approval Type:	Qty required:	Colour:				
Make of Vehicle:	Туре:	Ye	ear:			
Shoulder strap measurements "A" should be taken with driver seated in vehicle with harness fastened tight. TRS Technical Tip: Shoulder measurements "A" under 65cm TRS recommend a Sewn Bearing Point						
Sewn Bearing Point 🗌	Threaded Anchor Point with a Bar Slide 🗌	3				
A 28cm Standard	A 28cm Standard	Length A: CM Measure distance "A" from centre of anchor mounting point to centre of adjuster				
Shoulder Adjuster (Mark appropriate box) TRS Technical Tip: TRS Recommend the aluminium adjuster for fast and easy adjustment						
50mm Steel Adjuster		50mm Aluminium Adjuster				
Lap Straps - Measurements should be taken with the harness fastened tight and adjustment in midway position.						
	65cm as standard from centre of a " is 12cm as standard from centre					
Pull Up (STD Direction)			Length B: (Overall Length) cm			
			Length C: cm (Adjuster Length)			
Pull Down (Suited for tight cockpits i.e. Kit Car)			Length B: (Overall Length) cm Length C: cm (Adjuster Length)			
Lap Adjuster (Mark appropriate box)						
TRS Technical Tip: TRS Recommend the aluminium adjuster for fast and easy adjustment 50mm Steel Adjuster						
Summ Steel		50mm Aluminium Adjuster				

Issued by HSEQ – HEAD OFFICE COMMERCIALLY CONFIDENTIAL

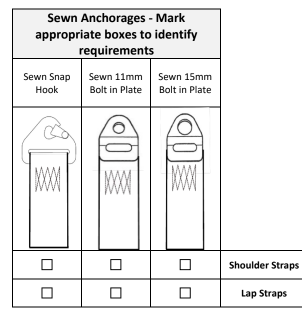
EX C Forankra pritchard

RMP.10

APPENDIX 07 - TRS ECE 3 & 4 POINT ROAD APPROVED 50MM/50MM HARNESS



= :



Threaded A				
Snap Hook + 3 Bar Slide	11mm Bolt in Plate + 3 Bar Slide	15mm Bolt in Plate + 3 Bar Slide	Wrap Around	
				Shoulder Straps
				Lap Straps

Issued by HSEQ – HEAD OFFICE COMMERCIALLY CONFIDENTIAL