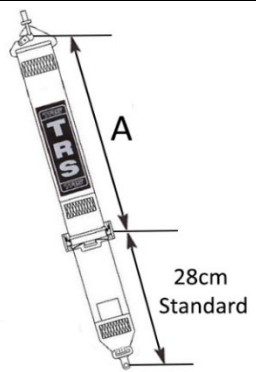
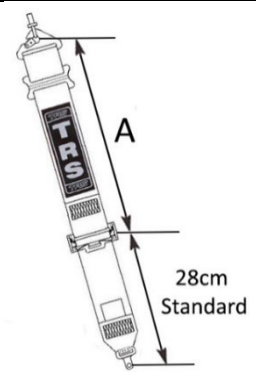
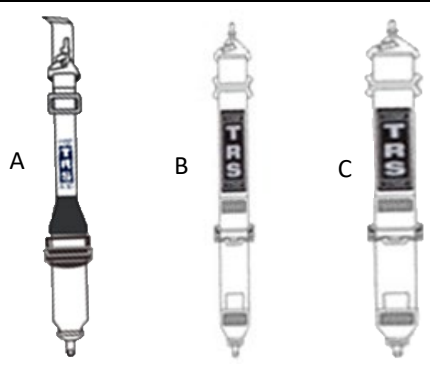


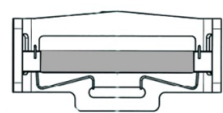


Date:		Harness Specification Sheet
Dealer Name:		
Customer Name:		
Daytime Contact No:		
Email Address:		
Approval Type:	Qty required:	Colour:

Make of Vehicle:	Type:	Year:
------------------	-------	-------


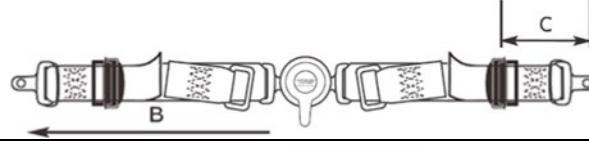

Shoulder strap measurements "A" should be taken with driver seated in vehicle with harness fastened tight.
 TRS Technical Tip: Shoulder measurements "A" under 65cm TRS recommend a Sewn Bearing Point

Sewn Bearing Point <input type="checkbox"/>	Threaded Anchor Point with 3 Bar Slide <input type="checkbox"/>	Shoulder Webbing Width: (Choose One) 75mm lower, 50mm upper (A) <input type="checkbox"/> 50mm throughout (B) <input type="checkbox"/> 75mm throughout (C) <input type="checkbox"/>	
			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


75mm Steel Adjuster <input type="checkbox"/>	50mm Aluminium Adjuster <input type="checkbox"/>	75mm Aluminium Adjuster <input type="checkbox"/>
		

Lap Straps - Measurements should be taken with the harness fastened tight and adjustment in midway position.
 "B" is 50cm as standard from centre of anchor mounting to centre of release buckle.
 "C" is 12cm as standard from centre of mounting strap to centre of adjuster.

Single Seater Lap (STD) <input type="checkbox"/>		Length B: (Overall Length) cm
Pull Up (with aluminium adjusters) <input type="checkbox"/>		Length B: (Overall Length) cm Length C: (12cm STD) cm
Pull Down (with aluminium adjusters) <input type="checkbox"/>		Length B: (Overall Length) cm

Lap Adjuster
 TRS Technical Tip: TRS Recommend the aluminium adjuster for fast and easy adjustment

50mm Aluminium Adjuster



Rotary Quick Release Buckle Only
 Permanently fixed to right hand lap strap (Standard for single seater or 4 point saloon)



50mm Crutch Straps - Measurements should be taken with the driver seated in the vehicle.
Single Seater Crutch
 "D" is 65cm as standard.

Pull Down <input type="checkbox"/>		Length D: cm
------------------------------------	--	-----------------------------------

Sewn Anchorages - Mark appropriate boxes to identify requirements

Sewn Snap Hook	Sewn 8mm Bolt in Plate	Sewn 9.5mm Bolt in Plate	Sewn 11mm Bolt in Plate	Sewn 13mm Bolt in Plate	Sewn 15mm Bolt in Plate	Sewn Flat Loop 4cm is standard	Sewn Pinched Becket	
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	FHR 50mm Shoulder Straps
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	75mm Shoulder Straps
	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>		50mm Lap Straps

Threaded Anchorages - Mark appropriate boxes to identify requirements

Snap Hook + 3 Bar Slide	13mm Bolt in Plate + 3 Bar Slide	8mm Bolt in Plates as Pinch Plates	13mm Bolt in Plates as Pinch Plates	10mm Bolt in Plates as Pinch Plates	
<input type="checkbox"/>	<input type="checkbox"/>		<input type="checkbox"/>		FHR 50mm Shoulder Straps
<input type="checkbox"/>	<input type="checkbox"/>				75mm Shoulder Straps
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	50mm Lap Straps
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	50mm Crutch Straps