|  |  |  |
| --- | --- | --- |
| Date: | | **Harness Specification Sheet**  Customer Notes: |
| Dealer Name: | | Customer Notes: |
| 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 | Threaded Anchor Point with 3 Bar Slide | | **Shoulder Webbing Width:** FHR Specific 50mm  75mm | **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** | | **75mm Aluminium Adjuster** | | |
|  | |  | | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **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) |  |  | **Length B:** (Overall Length)  **Length C:** (12cm STD) | **cm**  **cm** |
| **Pull Up**  (with aluminium adjusters) |  |  | **Length B:** (Overall Length)  **Length C:** (12cm STD) | **cm**  **cm** |
| **Pull Down** (with aluminium adjusters) |  |  | **Length B:** (Overall Length)  **Length C:** (12cm STD) | **cm**  **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** |  |  | **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 |
|  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  | **FHR 50mm**  **Shoulder Straps** |
|  |  |  |  |  |  |  |  | **75mm**  **Shoulder Straps** |
|  |  |  |  |  |  |  |  | **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 |  |
|  |  |  |  |  |  |
|  |  |  |  |  | **FHR 50mm**  **Shoulder Straps** |
|  |  |  |  |  | **75mm**  **Shoulder Straps** |
|  |  |  |  |  | **50mm Lap**  **Straps** |
|  |  |  |  |  | **50mm Crutch Straps** |