

Dana Driveshaft Direct Program Customer Spec Form

| Company Name | Date |
|----------------------------|--------------|
| Contact Name | Phone Number |
| Contact Email | _ |
| Dana Assembly Number | |
| Customer Assembly Number | |
| Competitor Assembly Number | |

How to use this form:

Complete the three step process (1) Identify the UJ series and type (2) Identify driveshaft type (3) Provide the required driveshaft measurements. The completed form can be sent directly to Dana Customer Service by pressing the **submit form button**. For any assistance with completing this form, please call 1300 00 DANA.

With help from the Spicer [®] Yoke Ruler you can quickly and easily identify the proper driveshaft series.



Step 1: Identify U-Joint Series and Type – Tick the Appropriate



| 10 Series (Full Rou | nd) | | |
|---------------------|--------------|-----------------|--|
| Series | Yoke Dim (E) | Bearing Dim (D) | |
| 1610 | 5.312 | 1.875 | |
| 1710 | 6.094 | 1.938 | |
| 1760 | 7.000 | 1.938 | |
| 1810 | 7.547 | 1.938 | |

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| | 2 | | Ц |
| | ► D | 2 4 | |

| 10 Series (Half Rou | ind) | | |
|---------------------|--------------|-----------------|--|
| Series | Yoke Dim (E) | Bearing Dim (D) | |
| 1610 | 5.312 | 1.875 | |
| 1710 | 6.094 | 1.938 | |
| 1760 | 7.000 | 1.938 | |
| 1810 | 7.547 | 1.938 | |



| SPL Series | | | |
|------------|--------------|-----------------|--|
| Series | Yoke Dim (E) | Bearing Dim (D) | |
| 170 | 6.456 | 2.165 | |
| 250 | 6.417 | 2.362 | |
| | | | |



| Compact Series | | | |
|----------------|--------------|-----------------|--|
| Series | Yoke Dim (E) | Bearing Dim (D) | |
| 2055 | 5.984 | 2.244 | |
| 2060 | 6.602 | 2.323 | |
| 2065 | 6.772 | 2.559 | |

Step 2: Identify Driveshaft Type – Tick All Appropriate Boxes



Step 3: Driveshaft Measurements in Millimetres

Coupling (Centre Bearing) Shaft (Record measurements in appropriate box)



| Centre of Weld to Centre of Weld | |
|----------------------------------|--|
| Centre of U-Joint to End of Yoke | |
| Phased (Yes / No) | |



| Centre of Weld to Centre of Weld | |
|----------------------------------|--|
| Centre of U-Joint to End of Yoke | |
| Phased (Yes / No) | |



| Centre of Weld to Centre of Weld | |
|----------------------------------|--|
| Centre of U-Joint to End of Yoke | |
| Phased (Yes / No) | |

Main Shaft (Slip assembly) (Record Measurements in appropriate Box)

10 Series



| Centre of Weld to Centre of Weld | |
|--|--|
| Centre of U-Joint to Centre of U-Joint | |
| Centre of U-Joint to end of Slip Yoke | |
| Installed in Vehicle Y / N | |
| Removed from Vehicle & Collapsed Y / N | |

SPL Series



| Centre of Weld to Centre of Weld | |
|--|--|
| Centre of U-Joint to Centre of U-Joint | |
| Centre of U-Joint to end of Slip Yoke | |
| Installed in Vehicle Y / N | |
| Removed from Vehicle & Collapsed Y / N | |

Compact Series



| Centre of Weld to Centre of Weld | |
|--|--|
| Centre of U-Joint to Centre of U-Joint | |
| Centre of U-Joint to end of Slip Yoke | |
| End of Flange to End of Flange | |
| Installed in Vehicle Y / N | |
| Removed from Vehicle & Collapsed Y / N | |

Interaxle assembly (Record Measurements in appropriate Box)

10 Series No Tube HR & FR



| Centre of U-Joint to Centre of U-Joint | |
|--|--|
| Centre of U-Joint to end of Slip Yoke | |
| Installed in Vehicle Y / N | |
| Removed from Vehicle & Collapsed Y / N | |

10 Series with Tube HR & FR

(Same Dimensions as above required in addition the tube length is required)



| Centre of U-Joint to Centre of U-Joint | |
|--|--|
| Centre of U-Joint to end of Slip Yoke | |
| Centre of Weld to Centre of Weld | |
| Installed in Vehicle Y / N | |
| Removed from Vehicle & Collapsed Y / N | |

SPL Series No Tube



| Centre of U-Joint to Centre of U-Joint | |
|--|--|
| Installed in Vehicle Y / N | |
| Removed from Vehicle & Collapsed Y / N | |

SPL Series with Tube

(Same Dimensions as above required in addition the tube length is required)



| Centre of U-Joint to Centre of U-Joint | |
|--|--|
| Centre of U-Joint to end of Slip Yoke | |
| Centre of Weld to Centre of Weld | |
| Installed in Vehicle Y / N | |
| Removed from Vehicle & Collapsed Y / N | |

Compact Series



| Centre of U-Joint to Centre of U-Joint | |
|--|--|
| End of Flange to End of Flange | |
| Installed in Vehicle Y / N | |
| Removed from Vehicle & Collapsed Y / N | |

Please double check all measurements. Once complete and checked please click on "Submit Form" to alert Dana Customer Service



For all Dana parts and service information visit <u>www.spicerparts.com</u> or <u>www.dana.com.au</u>