

**TDS PRODUCT IMAGE SHEET – CATEGORY >**







**BEARINGS, BUSHES & ROLLERS**

Images	TDS Part Numbers & Description	OE References & (WHERE FITTED)
	<p><b>ASY001B</b> BOTTOM BEARING ASSY - Ø22mm ROLLER</p>	<p><b>215311</b> <i>Peters</i></p> <p>33-11130 DP038157 DEP-00014 DEP-0007</p>
	<p><b>ASY002B</b> BOTTOM BEARING ASSY - Ø25mm ROLLER</p>	<p><b>218065</b> <i>Peters</i></p> <p>108377 DEP-00388 DEP-00410</p>
	<p><b>ASY003B</b> UNIVERSAL GUIDE SPINDLE LONG Ø30 ROLLER (ADJUSTMENT 60mm MIN &gt; 73mm MAX)</p>	<p><b>H102250</b> <i>Deans</i> <b>H105408</b> <i>Deans</i> <b>216292-KIT</b> <i>Peters</i></p> <p>DEP-00016 33-11134 DP038158</p>
	<p><b>ASY004B</b> UNIVERSAL GUIDE SPINDLE SHORT Ø30 ROLLER (ADJUSTMENT 48mm MIN &gt; 60mm MAX)</p>	<p><b>216264-KIT</b> <i>Peters</i> <b>0123268</b> <i>Deans</i> <b>H102249, 106070</b> <b>033889B-10A</b></p> <p>32450040 6690802N12 DEP-00066</p>
	<p><b>ASY005A</b> BOTTOM BEARING ASSY – Ø32mm ROLLER</p>	<p><b>ASY005A</b> <i>TDS</i></p>

	<p><b>AS Y006B</b>          INLINE BOTTOM BEARING –          Ø25mm ROLLER</p>	<p><b>75-22155</b> <i>Deans</i></p> <p><i>DED-0100A</i></p>
	<p><b>AS Y007A</b>          INLINE BOTTOM BEARING –          Ø22mm ROLLER</p>	<p><b>215144</b> <i>Peters</i></p> <p><i>117663</i></p>
	<p><b>AS Y008A</b>          INLINE BOTTOM BEARING –          Ø32mm ROLLER</p>	<p><b>D21059</b> <i>Deans</i></p>
	<p><b>AS Y009B</b>          SOLO INLINE BOTTOM          BEARING –          Ø25mm ROLLER</p>	<p><b>AS Y009B</b> <i>TDS</i></p> <p><i>6690833N00</i>  <i>16R0241</i></p>
	<p><b>AS Y010A</b>          SOLO INLINE BOTTOM          BEARING –          Ø32mm ROLLER</p>	<p><b>032024+5</b> <i>Deans</i></p> <p><i>227681</i>  <i>16R0016</i>  <i>16R0017</i></p>
	<p><b>AS Y011A</b>          M12x1.75          SPH PIVOT PLATE ASSY</p> <p># RODEND = BRG010B</p>	<p><b>022680</b> <i>Overton</i>  <b>03717B-7</b> <i>Overton</i></p> <p><i>42-5093820</i></p>

	<p><b>ASY013A</b> TRI BOTTOM BEARING – Ø25mm ROLLER</p>	<p><b>C25245</b> <i>Deans</i></p> <p>66900013 DP038159</p>
	<p><b>ASY014A</b> TRI BOTTOM BEARING – Ø32mm ROLLER</p>	<p><b>C23262</b> <i>Deans</i> <b>C23632</b> <i>Deans</i> <b>C44067</b> <i>Deans</i></p> <p>DP038165 6690802F01</p>
	<p><b>ASY015A</b> LONG INLINE BOTTOM BEARING – Ø22mm ROLLER</p>	<p><b>215957</b> <i>Peters</i> <b>215958</b> <i>Peters</i> <b>Alt to 12649.00.0</b> <i>Isaf</i></p> <p>69L0008 69L0009</p>
	<p><b>ASY017T</b> UNIVERSAL GUIDE PIN LONG (ADJUSTMENT 60mm MIN &gt; 73mm MAX)</p>	<p><b>ASY017T</b> <i>TDS</i></p>
	<p><b>ASY018A</b> M12x1.75 SPH PIVOT PLATE ASSY</p> <p># RODEND = BRG010B</p>	<p><b>024820</b> <i>Overton</i></p>
	<p><b>ASY019A</b> Ø 10 SPH BEARING PLATE ASSY</p>	<p><b>045470</b> <i>Deans</i> <b>D34018</b> <i>Deans</i> <b>031821</b> <i>Deans</i></p> <p>66132870 DP038168</p>

	<p><b>ASY020A</b> M12x1.75 SPH PIVOT PLATE ASSY Off set by 13mm</p> <p># RODEND = BRG010B # PLATE = PLT003A</p>	<p><b>100-0034-KIT</b> <i>Peters</i></p> <p>DP038194 DEP-00359 DEP-00046</p>
	<p><b>ASY023T</b> SPINDLE ASSY LONG=M16x97 Ø32 ROLLER</p>	<p><b>026426 Assy</b> <i>Deans</i></p> <p>70-0066-000</p>
	<p><b>ASY024T</b> SPINDLE ASSY SHORT =M16x71 Ø32 ROLLER</p>	<p><b>026425 Assy</b> <i>Deans</i></p>
	<p><b>ASY029A</b> M14 SPH BOTTOM ASSY 35mm HGT</p> <p># BEARING = BRG021B # BRACKET = BRK021</p>	<p><b>216760-ASY</b> <i>Peters</i></p> <p>DEP-00153</p>
	<p><b>ASY030A</b> M14 SPH BOTTOM ASSY 24mm HGT BRG021B</p> <p># BEARING = BRG021B # BRACKET = BRK022</p>	<p><b>217631-ASY</b> <i>Peters</i></p>
	<p><b>ASY031</b> Ø22 BEARING HOUSING ASSY</p> <p># BEARING = BRG001A</p>	<p><b>205580+90</b> <i>Peters</i></p>
	<p><b>ASY032T</b> SPINDLE ASSY M12x64 Ø30 ROLLER</p> <p># SEE SPL015 = SPINDLE SEPARATELY</p>	<p><b>022648=</b> <i>Overton</i></p> <p><b>ASY032T</b> <i>TDS</i></p>

	<p><b>AS Y033</b> RH SIDE No1 DOOR MOUNTED BOTTOM BEARING ASSY Ø32 ROLLER</p>	<p><b>0101567</b> Deans 6601007N00</p>
	<p><b>AS Y034</b> LH SIDE No2 DOOR MOUNTED BOTTOM BEARING ASSY Ø32 ROLLER</p>	<p><b>0101568</b> Deans 6601008N00</p>
	<p><b>AS Y035T</b> DOOR GUIDE SPINDLE Ø30x 94mm. M10 FIXING OFF SET</p>	<p>Bode</p>
	<p><b>AS Y040</b> BOTTOM BEARING BRACKET Ø12 SPH BEARING (BRG046=12x22x7) KKT=Door System</p>	<p><b>H102923</b> Deans 6690803N13</p>
	<p><b>AS Y043</b> LH GUIDE BRKT+SPINDLE ASSY (LONG)  # BRACKET = BRK054 # SPINDLE = AS Y003B</p>	<p><b>0104967</b> Deans</p>
	<p><b>AS Y044</b> RH GUIDE BRKT+SPINDLE ASSY (LONG)  # BRACKET = BRK055 # SPINDLE = AS Y003B</p>	<p><b>0104968</b> Deans</p>
	<p><b>AS Y065</b> SPINDLE ASSY LONG =M16x97 Ø35 ROLLER</p>	<p><b>ISAF</b> (OPTARE VERSA)</p>

	<p><b>ASY072T</b>          SPINDLE ASSY SHORT          =M16x105          Ø32 ROLLER</p>	<p>***** <i>Deans</i>          Use on Dennis trident</p>
	<p><b>BRG001A</b>          PLAIN NYLON BEARING          Ø22mm Bore          Ø38.5mm O/D x 14mm</p>	<p><b>205580</b> <i>Peters</i></p>
	<p><b>BRG002A</b>          TOP HAT NYLON FLANGE          BEARING          Ø22mm Bore</p>	<p><b>200377</b> <i>Peters</i>          DEP-00345          DP038178</p>
	<p><b>BRG003A</b>          PLAIN NYLON BEARING          Ø25mm BORE          Ø39mm O/D x 25mm</p>	<p><b>201421</b> <i>Peters</i></p>
	<p><b>BRG004B</b>          OILTE BEARING BUSH          I/D 3/4" x 7/8" x 1"</p>	<p><b>203327</b> <i>Peters</i></p>
	<p><b>BRG007B</b>          M12x1.25 RH FEMALE          RODEND</p>	<p><b>BRG007B</b> <i>TDS</i></p>

	<p><b>BRG008B</b> M10x1.5 LH MALE RODEND</p>	<p><b>203280</b> <i>Peters</i> <b>B128</b> <i>Ventura</i></p>
	<p><b>BRG009B</b> M10x1.5 RH MALE SPH RODEND</p>	<p><b>203281</b> <i>Peters</i> <b>B127</b> <i>Ventura</i></p>
	<p><b>BRG010B</b> M12x1.75 RH MALE SPH RODEND</p>	<p><b>203286</b> <i>Peters</i> <b>049651</b> <i>Deans</i></p> <p style="text-align: right;">66903241 DEP-00015</p>
	<p><b>BRG011B</b> M16x1.5 RH FEMALE SPH RODEND</p>	<p><b>BRG011B</b> <i>TDS</i></p>
	<p><b>BRG012B-ASSY</b> 1/2 UNF RH MALE SPH RODEND ASSY</p>	<p><b>E11311</b> <i>Deans</i></p> <p style="text-align: right;">66902760 DP038154 16R0032</p>
	<p><b>BRG013B-ASSY</b> 7/16 UNF RH MALE SPH RODEND ASSY</p>	<p><b>E13306</b> <i>Deans</i></p> <p style="text-align: right;">DP038155</p>

	<p><b>BRG014B</b> M12x1.75 LH MALE SPH RODEND</p>	<p><b>BRG014B</b> TDS</p>
	<p><b>BRG015B</b> M14x2.0 RH MALE SPH RODEND</p>	<p><b>BRG015B</b> TDS  6690819N00 16R0289</p>
	<p><b>BRG016B</b> Ø10 X 8.0 DU BUSH</p>	<p><b>203323</b> Peters</p>
	<p><b>BRG017B</b> M16x2.0 RH MALE SPH RODEND</p>	<p><b>BRG017B</b> TDS</p>
	<p><b>BRG018B</b> M14x2.0 LH MALE SPH RODEND</p>	<p><b>BRG018B</b> TDS</p>
	<p><b>BRG019B</b> Ø 10mm SPH BEARING RACE O/D=26 x 10.5</p>	<p><b>041339</b> Deans  669003081</p>
	<p><b>BRG021B</b> Ø14 SPH BEARING RACE O/D=34x13.5</p>	<p><b>216767</b> Peters  DEP-00157</p>



	<p><b>BRG022B</b> Ø25 FLANGED SPH NY-BEARING</p>	<p><b>0100559</b> <i>Deans</i> <b>BRG022B</b> <i>TDS</i>  6690802G01</p>
	<p><b>BRG023B</b> Ø25 FLANGED SPH BEARING</p>	<p><b>216751</b> <i>Peters</i>  DEP-00203</p>
	<p><b>BRG024B</b> Ø12 FLANGED NY-BEARING</p>	<p><b>034616</b> <i>Deans</i></p>
	<p><b>BRG025B</b> Ø12x12xØ18 F= Ø24x3 OILITE FLANGED BUSH</p>	<p><b>203352</b> <i>Peters</i>  33-11137</p>
	<p><b>BRG026B</b> Ø12x8xØ18 F= Ø24x3 OILITE FLANGED BUSH</p>	<p><b>BRG026B</b> <i>TDS</i>  22450046</p>
	<p><b>BRG027B</b> Ø6 x 10 FLAP NY-FLANGED BUSH</p>	<p><b>BRG027B</b> <i>TDS</i></p>
	<p><b>BRG029B</b> Ø16 x 20 x 18od NY-SLEEVE CLUTCH BEARING</p>	<p><b>BRG029B</b> <i>TDS</i></p>

	<p><b>BRG030B</b>          Ø12 x 20 x 14od NY-SLEEVE          HINGE BEARING</p>	<p><b>BRG030B</b> TDS</p>
	<p><b>BRG031B</b>          Ø1/2x1/2 DU BUSH</p>	<p><b>200362</b> Peters</p>
	<p><b>BRG035</b>          TOP NYLON          BEARING</p>	<p><b>034641</b> Deans           66902825          DP038188          69F0505</p>
	<p><b>BRG036</b>          Ø16 FLANGED NY-BEARING          ID=16x6 (CYLINDER REAR)</p>	<p><b>BRG036</b> TDS          (OPTARE OLYMPUS DD)</p>
	<p><b>BRG037</b>          Ø14 SPH BEARING KGLM-14          OD=28x13.5          (Fits on ASY025)</p>	<p><b>0100605</b> Deans           6690823D177</p>
	<p><b>BRG040D</b>          RODEND - PDS CYLINDER          PISTON</p>	<p><b>200362</b> Peters           DEP-00036</p>
	<p><b>BRG045</b>          STEELBEARING SLEEVE          Ø19-16x40          DEANS CYLINDER BRACKET</p>	<p><b>BRG045</b> TDS</p>

	<p><b>BRG046</b>          Ø12 SPH BEARING EGLM-12          OD=22x7          (FITS INTO ASY040 &amp; ASY027)</p>	<p><b>0100606</b> <i>Deans</i>          6690804N13          16R0228</p>
	<p><b>BRG048</b>          NYLON SHELFPLATE BEARING</p>	<p><b>220137</b> <i>Overton</i>          053571B-5</p>
	<p><b>BRG049B</b>          LOWER DOORLEAF ARM BEARING BLOCK (IGUS)</p>	<p><b>*****</b> <i>Isaf</i></p>
	<p><b>BRG050F</b>          RH BEARING PLATE PDS          REPLACES OE EXTRUSION PART</p> 	<p><b>200273</b> <i>Peters</i>          DP038164          DEP-00344</p>
	<p><b>BRG051F</b>          LH BEARING PLATE PDS          REPLACES OE EXTRUSION PART</p> 	<p><b>200274</b> <i>Peters</i>          DP038162          DP038171          DEP-00421</p>
	<p><b>BRG052</b>          USED TO CONVERT TDS SPH BRG 25mm SHELFPLATE TO STD BRG TOP HAT TYPE 22mm          BRG002          FIXING CNTRE=76 x 8.5slots</p>	<p><b>BRG052</b> <i>TDS</i>          (ELECTRIC FOLDERS)</p>

	<p><b>BRG055</b> M14x1.5 MALE xSTUD M10x1.0 FINE THREAD</p>	<p><b>080071</b> <i>Deans</i> POST-1995</p>
	<p><b>BRG056</b> M18 MALE x STUD=M10x1.5 MALE FINE THREAD B10B</p>	<p><b>80073</b> <i>Deans</i> PRE-1995  DED-00113</p>
	<p><b>BRG057B</b> M6x1.0 RH SPH FEMALE RODEND</p>	<p><b>D26185</b> <i>Deans</i> <i>Rodend Only</i> <b>0103479</b> <i>Deans</i> (IG)</p>
	<p><b>BRG058</b> Ø6 PLUG SLIDER LOWER SHAFT GUIDE RADIAL BEARING OD=19x6</p>	<p><b>0102265</b> <i>Deans</i> (E200 DEANS PS)</p>
	<p><b>BRG061B</b> M8 x 1.25 RH MALE SPH RODEND</p>	<p><b>BRG061B</b> <i>TDS</i></p>
	<p><b>BRG062B</b> M8 x 1.25 LH MALE SPH RODEND</p>	<p><b>BRG062B</b> <i>TDS</i></p>

	<p><b>BRG063B</b> M12 X 1.75 RH FEMALE SPH RODEND</p>	<p><b>BRG063B</b> <i>TDS</i></p>
	<p><b>BRG064</b> Ø16mm DIA SPH BEARING RACE</p>	<p><b>0100287</b> <i>Deans</i></p>
	<p><b>BRG065</b> CLOSED SLIDE CARRIAGE BEARING</p>	<p><b>048492</b> <i>Deans</i> (E200 DEANS PS)</p>
	<p><b>BRG066</b> OPEN SLIDE CARRIAGE BEARING</p>	<p><b>H110116-010675</b> <i>Deans</i> (E200 DEANS PS)</p>
	<p><b>BRG068B</b> Ø10 x 6 x 12od NY-SLEEVE</p>	<p><b>0101454</b> <i>Deans</i> <i>Plug slider lower arm</i></p>
	<p><b>BRG070-01-KIT</b> DOUBLE LINK TRANSVERSE LINK ASSY</p>	<p><b>H102623</b> <i>Deans</i> (E200 DEANS PS)</p>


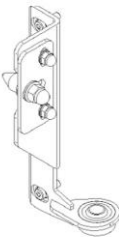
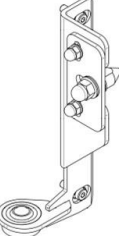

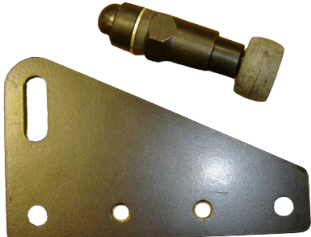

	<p><b>BRG071</b> M14 X 1.5 FEMALE TO Ø16 SPH ROD END DEANS USED REDUCER TO Ø16 TO Ø12</p>	<p><b>0108269</b> Deans NOW GO TO BRG080 M14 X 1.5 FEMALE TO Ø12 SPH ROD END</p>
	<p><b>BRG072</b> Ø20 ROLLER BEARING OD=42x12</p>	<p><b>048484</b> Deans (E200 DEANS PS ROLLER CARRIAGE)</p>
	<p><b>BRG073-KIT-01</b> M16x2 to M12x1.75 MALE SPH ROD END WITH FIXINGS (UNIVERSAL PART - PLAG DOOR PIVOT ARMS)</p>	<p><b>BRG073-KIT-01</b> TDS  # SEE ALSO BRK070-28, RUB045, SAB040</p>
	<p><b>BRG073-KIT-02</b> M16x2 to M12x1.75 MALE SPH ROD END WITH FIXINGS (UNIVERSAL PART - PLUG DOOR PIVOT ARMS)</p>	<p><b>BRG073-KIT-02</b> TDS</p>
	<p><b>BRG074</b> 7/16" UNF LH MALE SPH RODEND</p>	<p><b>E13307</b> Deans</p>
	<p><b>BRG075B</b> M12 X 1.75 LH FEMALE SPH RODEND</p>	<p><b>BRG075B</b> TDS</p>

	<p><b>BRG076</b> ALTERNATIVE LINKBALL JOINT FOR TBS12</p>	<p><b>BRG076</b> TDS</p>
	<p><b>BRG077B</b> M10x1.5 RH FEMALE SPH ROD END</p>	<p><b>BRG077</b> TDS</p>
	<p><b>BRG078B</b> M10 X 1.5 LH FEMALE SPH ROD END</p>	<p><b>BRG078B</b> TDS</p>
	<p><b>BRG080</b> M14x1.5 RH FEMALE THREAD TO Ø12 SPH ROD END (Ø16 SPH ROD END WITH REDUCER TO Ø12 SPH)</p>	<p><b>0108268</b> Deans</p>
	<p><b>BRG081B</b> Ø16 x 20 x 22od NY-SLEEVE (CENTRE CRANK ARMS)</p>	<p><b>BRG081B</b> TDS</p>

	<p><b>BRG082</b> M14x1.5 RH MALE TRACK RODEND M10x1.5 STUD</p>	<p><b>B400007</b> <i>BCE</i></p>
	<p><b>BRG083</b> M14x1.5 LH MALE TRACK RODEND M10x1.5 STUD</p>	<p><b>B400024</b> <i>BCE</i></p>
	<p><b>BRG085</b> M10 IGUBALL FEMALE RODEND</p>	<p><b>218058</b> <i>Peters</i></p>
	<p><b>BRG086</b> BCE PIVOT ARM BALL JOINT ASSY</p>	<p><b>B600216</b> <i>BCE</i></p>
	<p><b>BRG088</b> M16x1.5 SPH BRG HINGE ASSY offset 40mm</p>	<p><b>35111A00</b> <i>Masats</i></p>
	<p><b>BRG090</b> PIVOT BRACKET &amp; BEARING POST</p>	<p><b>B705073</b> <i>BCE</i></p>
	<p><b>BRG091</b> Ø10xØ33.5x39 BEARING BUSH For spring=SPG024 For bearing pin=BRG092</p>	<p><b>372138A0</b> <i>Masats</i></p>



	<p><b>BRG092</b>  <b>Ø10 BEARING PIN</b>          For spring=SPG024          For bearing bush=BRG091</p>	<p><b>870137C0</b> <i>Masats</i></p>
	<p><b>BRG096</b>  <b>M16x2 BODY-M12x1.75</b>  <b>STUD BALL JOINT</b></p>	<p><b>10050.04.0</b> <i>ISAF</i>          (OPTARE VERSA – ISAF DOOR)          29455026</p>
	<p><b>BRG099</b>  <b>M16x1.5 SPH BEARING</b>  <b>HINGE ASSY off set 75mm</b></p>	<p><b>35111E00</b> <i>Masats</i></p>
	<p><b>BRG100</b>  <b>FEMALE BEARING BUSH</b></p>	<p><b>473124B0</b> <i>Masats</i></p>
	<p><b>BRG104</b>  <b>M16x1.5 SPH BEARING</b>  <b>HINGE ASSY off set 75mm</b></p>	<p><b>35111L00</b> <i>Masats</i></p>
	<p><b>BRG105</b>  <b>M16x1.5 SPH BEARING</b>  <b>HINGE ASSY off set 48mm</b></p>	<p><b>35111F00</b> <i>Masats</i></p>







	<p><b>BRG108B</b> M8x1.25 RH SPH FEMALE RODEND</p>	<p><b>BRG108B</b> TDS</p>
	<p><b>DS-H101747</b> PS BOTTOM BEARING ASSY LH</p>	<p><b>H101747</b> Deans (ADL E400 OLDER)</p>
	<p><b>DS-H101750</b> PS BOTTOM BEARING ASSY RH</p>	<p><b>H101750</b> Deans (ADL E400 OLDER)</p>
	<p><b>KIT015</b> IG 3 HOLE DOOR GUIDE BRACKET SPINDLE KIT</p> <p># BRACKET = BRK026 # SPINDLE = ASY004B</p>	<p><b>200285/288</b> Peters</p>
	<p><b>KIT016</b> IG 4 HOLE DOOR GUIDE BRACKET SPINDLE KIT</p> <p># BRACKET = BRK027 # SPINDLE = ASY004B</p>	<p><b>200298</b> Peters</p>
	<p><b>L500-05-ASSY-01</b> IG Ø14 UPPER BEARING BRACKET ASSY</p> <p># BRACKET = L500-05-01 # BEARING = BRG021B # RETAINER CIRCLIP = CIR001A</p>	<p><b>L500-05-ASSY-01</b> TDS (ALL OPTARE – TDS DOOR)</p> <p>DP0383826</p>

	<p><b>L500-09-ASSY-01</b>  <b>IG Ø14 LOWER BEARING BRACKET ASSY</b></p> <p># BRACKET = L500-09-01          # BEARING = BRG021B          # RETAINER CIRCLIP = CIR001A</p>	<p><b>L500-09-ASSY-01</b> TDS          (ALL OPTARE – TDS DOOR)</p> <p>6690832N00</p>
	<p><b>RLR001A</b>          Ø22mm O/DIA X 17mm          Ø 12.75mm I/DIA          NYLON ROLLER FOR          BOTTOM BEARING</p>	<p><b>205606</b> Peters</p> <p>66902499          DEM-00068</p>
	<p><b>RLR002A</b>          Ø25mm O/DIA X 17mm          Ø 12.75mm I/DIA          NYLON ROLLER FOR          BOTTOM BEARING</p>	<p><b>200435/200547</b> Peters  <b>E22156</b> Deans</p> <p>66902177</p>
	<p><b>RLR003A</b>          Ø32mm O/DIA X 17mm          Ø 12.75mm I/DIA          NYLON ROLLER FOR          DEANS BOTTOM BEARING</p>	<p><b>026437</b> Deans</p> <p>66902213</p>
	<p><b>RLR004A</b>          Ø30mm O/DIA X 16mm          Ø 12.75mm I/DIA          (NYLON ROLLER FOR EARLY PETERS          GUIDE SPINDLES)</p>	<p><b>205751</b> Peters  <b>215593</b> Peters</p> <p>DP038161          DEM-00068          DAE550</p>
	<p><b>RLR005A</b>          Ø32mm O/DIA X 17mm          Ø 9.65mm I/DIA          (NYLON ROLLER FOR          DEANS GUIDE SPINDLES)</p>	<p><b>E32682</b> Deans</p> <p>126847</p>

	<p><b>ROD002-290-01</b>  <b>M12x360CTRS SPH LINK</b>  <b>ROD ASSY KIT</b></p> <p># OTHER SIZES/RODEND          OPTIONS AVAILABLE ON REQUEST</p>	<p><b>ROD002-290-01</b> TDS</p>
	<p><b>A441</b></p>	<p><b>A441</b> Ventura</p> <p>6690812L010</p>
	<p><b>A841</b>  <b>Ø10 BEARING ROLLER</b>  <b>6000 LLU. OD=26x8</b></p>	<p><b>A841</b> Ventura</p> <p>DED-00178          42-5145-133</p>
	<p><b>A925</b>  <b>GUIDE ROLLER LR 202 2RSR</b>  <b>o/d=40 x i/d=15 x 11.0</b></p>	<p><b>A925</b> Ventura</p> <p>DED-00187          669082D237</p>
	<p><b>A937</b>  <b>Ø10 DOOR SPACER</b>  <b>ID=10.0x15. OD=15.0</b>  <b>F= Ø20x4</b></p>	<p><b>A937</b> Ventura</p> <p>DED-00177          DP039835</p>
	<p><b>B253</b>  <b>Ø16 NYLON BEARING BUSH</b>  <b>ID=16x22. OD=22</b>  <b>F= Ø30x2.5</b>          (DOORSHAFT TOP ARM)</p>	<p><b>B253</b> Ventura</p> <p>DEV-00006          42-5145-715          6690807N00</p>
	<p><b>B688</b>  <b>PS PIVOT BOLT 16xM10</b>          (BOTTOM SUPPORT ASSY)</p>	<p><b>B688</b> Ventura</p> <p>DED-00205          6690818D31          42-5145-688</p>

	<p><b>B689</b>  <b>PS SHAFT BEARING BUSH</b>  ID=16.5. OD=21-23  LG=24. F= Ø 30x3.0  (ALL PS/RS DOORSHAFTS)</p>	<p><b>B689</b> <i>Ventura</i></p> <p>DED-00204  6690800N33</p>
	<p><b>B708</b>  Ø12 BEARING BUSH  MFM-1216-10  ID=12.5x10. OD=16.25  F=22x2  (RS DOOR MECHANISM)</p>	<p><b>B708</b> <i>Ventura</i></p>
	<p><b>B711</b>  M8x1.25 RH MALE SPH  RODEND (BRONZE BUSH)  (PS CONNECTOR RODS)</p>	<p><b>B711</b> <i>Ventura</i>  <b>BRG061</b> TDS</p> <p>DED-00199  42-5145-169</p>
	<p><b>B712</b>  M8x1.25 LH MALE SPH  RODEND (BRONZE BUSH)  (PS CONNECTOR RODS)</p>	<p><b>B712</b> <i>Ventura</i>  <b>BRG062</b> TDS</p> <p>DED-00200  42-5145-168</p>
	<p><b>C189</b>  POTENTIOMETER BUSH</p>	<p><b>C189</b> <i>Ventura</i></p>
	<p><b>C395</b>  IG RUBBER BUSH 50mm NBR  65  (CYLINDER REAR BRKT)</p>	<p><b>C395</b> <i>Ventura</i></p> <p>6690803F75</p>

	<p><b>D105</b> GUIDE ROLLER Ø12 ROLLER BEARING OD=30x8</p>	<p><b>D105</b> <i>Ventura</i> 42-5145-D105</p>
	<p><b>D107</b> Ø12 BEARING BUSH ID=12x7. OD=14 F=19.75x1.0</p>	<p><b>D107</b> <i>Ventura</i> DED-00318 6690804D31</p>
	<p><b>D112</b> Ø 25 x76ctrs BEARING BLOCK FLCTEY INA AY25-XL-NPP-B (IG3 DOORSHAFT ASSYS) # FIXINGS = A808 + D870 + H425 # SPINDLE = ASY004B</p>	<p><b>D112</b> <i>Ventura</i> DEV-00073 6690801N39</p>
	<p><b>D552</b> Ø24 ROLLER ASSY ID=14x12 (DOORSHAFT ROLLER ASSY LOWER ARM)</p>	<p><b>D552</b> <i>Ventura</i> 42-5145-552A</p>
	<p><b>D760</b> SPACER 16/10 L23.5</p>	<p><b>D760</b> <i>Ventura</i> (BLUEBIRD &amp; MELLOR ORION) DED-00262 6690816D31 42-5145-760</p>
	<p><b>D803</b> LOCATING BUSH (PS BOTTOM SUPPORT ASSY)</p>	<p><b>D803</b> <i>Ventura</i> DEV-00162 DP733705</p>

		<p><b>E456</b>  <b>Ø25 GUIDE ROLLER</b>  <b>OD=25x6.75. ID=18</b></p>	<p><b>E456</b> <i>Ventura</i></p> <p>DEV-00148</p>
		<p><b>E464</b>  <b>Ø16 HYLON BEARING</b>  <b>ID=16x9. OD=18</b>  <b>F=23.75x1</b></p>	<p><b>E464</b> <i>Ventura</i></p> <p>DEV-00157</p>
		<p><b>E515</b>  <b>PS CONNECTING ROD</b>  <b>M8x50 ASSY</b></p> <p># RODENDS = B711 &amp; B712          # NUTS = A808 &amp; B713</p>	<p><b>E515</b> <i>Ventura</i>          WRIGHTBUS ECLIPSE SD PS + STREETCAR PS, ADL E200 SD PS, PLAXTON PRESIDENT DD PS, OPTARE SD TEMPO PS, POLISH SCANIA OMNICITY DD PS, MCV DD EVOSETI PS2</p> <p>42-5145-515          DED-00335</p>
		<p><b>E529</b>  <b>PS Ø10 GUIDE ROLLER</b>  <b>LR 200 2RSR PS</b>  <b>OD=30x9</b></p>	<p><b>E529</b> <i>Ventura</i>          WRIGHTBUS NBFL DD</p> <p>DED-00336          6690836D177</p>
		<p><b>F169</b>  <b>PS CONNECTING ROD</b>  <b>M8x75 ASSY</b></p> <p># RODENDS = B711 &amp; B712          # NUTS = A808 &amp; B713</p>	<p><b>F169</b> <i>Ventura</i>          WRIGHTBUS GEMINI DD</p>
		<p><b>F170</b>  <b>PS CONNECTING ROD</b>  <b>M8x120 ASSY</b></p> <p># RODENDS = B711 &amp; B712          # NUTS = A808 &amp; B713</p>	<p><b>F170</b> <i>Ventura</i>          WRIGHTBUS GEMINI DD</p>

	<p><b>F230</b> PS CONNECTING ROD M8x90 ASSY</p> <p># RODENDS = B711 &amp; B712 # NUTS = A808 &amp; B713</p>	<p><b>F230</b> <i>Ventura</i> WRIGHTBUS GEMINI DD</p>
	<p><b>F640</b> FLANGED BEARING BUSH Ø8x10 OD=10</p> <p>(IG3 FLAPS)</p>	<p><b>F640</b> <i>Ventura</i></p> <p>DEV-00355 669082221L013</p>
	<p><b>F681</b> IG Ø14 PLAIN SPH BEARING ID=14. OD=28x13.35</p> <p>(TOP DOORSHAFT ARMS)</p>	<p><b>F681</b> <i>Ventura</i></p> <p>DEV-00007 6690813F75</p>
	<p><b>G215</b> BEARING BUSH 15</p>	<p><b>G215</b> <i>Ventura</i></p>
	<p><b>G951</b> PIVOT BOLT 21DIA M10</p>	<p><b>G951</b> <i>Ventura</i></p> <p>DEV-00034 DED-00471 6690824N33</p>
	<p><b>G968</b> BUSH DIA 16-10 L=14</p>	<p><b>G968</b> <i>Ventura</i> WRIGHTBUS IG4</p> <p>DEV-00160 6690822D237</p>



	<p><b>H072</b> IG3 SHAFT BEARING BUSH IB=21. OD=29.25-30 LG=30. F= Ø 38x5 (ALL IG3 DOORSHAFTS)</p>	<p><b>H072</b> <i>Ventura</i></p> <p>DEV-00008 6690804N00</p>
	<p><b>H074</b> Ø12.4 NYLON BEARING BUSH Bore =12.4 OD=16.25 LG=10, F= Ø22 x 2.0 thk (IG3 DOORSHAFT LOWER BRACKET)</p>	<p><b>H074</b> <i>Ventura</i></p> <p>DEV-00546 6690805N00</p>
	<p><b>H080</b> CONNECTING ROD END M8</p>	<p><b>H080</b> <i>Ventura</i> WRIGHTBUS PS2</p> <p>DEV-00405</p>
	<p><b>H096</b> PIVOT BOLT M12</p>	<p><b>H096</b> <i>Ventura</i></p>
	<p><b>H119</b> SPACER BUSH 30</p>	<p><b>H119</b> <i>Ventura</i></p> <p>DED-00511 6690801F75 6690800N127</p>
	<p><b>H706</b> BUSH 10-6,5 L=12</p>	<p><b>H706</b> <i>Ventura</i></p> <p>DED-00506 6690809N00</p>

	<p><b>H750</b>  <b>Ø 26mm PS/RS DOORSHAFT ROLLER ASSY</b></p> <p># FIXING BOLTS = PS1 &gt; B706          PS2 &gt; B486          RS &gt; B486 / J977</p> <p># SPACERS = PS1 &gt; D760          PS2/RS = G968</p>	<p><b>H750</b> <i>Ventura</i>          (D755+D758)</p> <p>DED-00257          42-5145-755A          66903320</p>
	<p><b>H780</b>  <b>GUIDE RING – SPIRAL CABLE</b></p>	<p><b>H780</b> <i>Ventura</i></p>
	<p><b>H818</b>  <b>LINEAR BEARING - RS</b></p>	<p><b>H818</b> <i>Ventura</i>          BLUEBIRD ORION RS</p>
	<p><b>I120</b>  <b>RS Connection Rod M8 (1210L)</b></p>	<p><b>I120</b> <i>Ventura</i></p>
	<p><b>I162</b>  <b>IG4 SHAFT BEARING BUSH</b>          IB=21. OD=32-33          LG=30. F=Ø38x5</p>	<p><b>I162</b> <i>Ventura</i>          ADL IG3 DOORSHAFTS          ALL IG4 DOORSHAFTS (2010&gt;)          NBFL IG4 PLAT, NBFL IG4 PS</p> <p>DEV-00185          6690817F75</p>
	<p><b>I220</b>  <b>PIVOT POINT BOLT SHORT (IG3)</b></p> <p># BEARING BUSH = H074</p>	<p><b>I220</b> <i>Ventura</i></p> <p>DEV-00544          6690813N00</p>

	<p><b>I221</b> RING</p>	<p><b>I221</b> <i>Ventura</i></p> <p>DED-00517 6690806N00</p>
	<p><b>I261</b> BEARING BUSH bore <math>\varnothing 16 \times 16.88 \times \varnothing 18</math> Flange <math>\varnothing 24 \times 1.0</math> thk</p>	<p><b>I261</b> <i>Ventura</i> WRIGHTBUS PS</p>
	<p><b>I274</b> BUSH DIA o/d=12, i/d=9, L=9.5</p>	<p><b>I274</b> <i>Ventura</i> WRIGHTBUS PS2</p> <p>DEV-00418</p>
	<p><b>I653</b> bore <math>\varnothing 8.0 \times 5.5 \times \varnothing 10</math> Flange <math>\varnothing 15.0 \times 0.87</math> thick</p>	<p><b>I653</b> <i>Ventura</i></p>
	<p><b>I714</b> IG4 GUIDING SHAFT ASSY 106 Lg -96ctr x <math>\varnothing 28</math> with <b>CABLE ENTRY</b></p> <p># ROLLER ASSY = J301</p>	<p><b>I714</b> <i>Ventura</i> EAST LANCS SD/DD IG3, MCV SD IG4, ADL E200 SD IG4 + E400 DD IG4 (SENS EDGE CABLE ENTRY ONLY)</p> <p>6690809D177</p>
	<p><b>I830</b> PS CONNECTOR ROD M8 x 58 ASSY</p> <p># RODENDS = B711 &amp; B712 # NUTS = A808 &amp; B713</p>	<p><b>I830</b> <i>Ventura</i> ADL E200 SD PS + E400 DD PS, OPTARE SD VERSA PS, POLISH SCANIA OMNICITY DD PS</p> <p>6690800N223</p>
	<p><b>I893</b> IG4 GUIDING SHAFT ASSY 99 Lg-89ctr x <math>\varnothing 28</math> with <b>CABLE ENTRY</b></p> <p># ROLLER ASSY = J301</p>	<p><b>I893</b> <i>Ventura</i> ADL E400 DD IG3, POLISH SCANIA OMNICITY DD IG3</p>

 <p>Ø28.0 77.0 87.0 I989</p>	<p><b>I989</b> IG4 GUIDING SHAFT ASSY 87 Lg-78ctr x Ø28 with CABLE ENTRY</p> <p># ROLLER ASSY = J301</p>	<p><b>I989</b> <i>Ventura</i> WRIGHTBUS DD DUBLIN + GEMINI DD IG4 + NBFL DD IG4/IG4 PLAT, ADL E300 SD IG3 + DD E400+500 IG3 DUBLIN, TEMSA SD IG4, MCV DD EVOSETI (SENS EDGE CABLE ENTRY)</p> <p>66903314 DEV-00085 DEV-00047</p>
	<p><b>J015</b> RS CONNECTOR ROD M8 X 735 ASSY</p> <p># RODENDS = B711 &amp; B712 # NUTS = A808 &amp; B713</p>	<p><b>J015</b> <i>Ventura</i></p> <p>6690827D237</p>
	<p><b>J301</b> Ø28mm IG GUIDE ROLLER ASSY (E503+504)</p> <p>(ALL VS GUIDING SHAFT ASSYS)</p>	<p><b>J301</b> <i>Ventura</i></p> <p>DEV-00013 DEV-00364 DEV-00365 6690803N33 6690810D177</p>
	<p><b>J405</b> CATCH BLOCK BOTTOM SUPPORT PS</p>	<p><b>J405</b> <i>Ventura</i> ADL E200 (MAY11-DEC13)</p> <p>6690803D252</p>
	<p><b>J796</b> PS CABLE ROLLER ASSY (A841+B471)</p>	<p><b>J796</b> <i>Ventura</i></p> <p>DEV-00396 66908070 42-5145-132</p>
	<p><b>K437</b> PS SPINDLE ROLLER ASSY (D134+D136)</p>	<p><b>K437</b> <i>Ventura</i></p>

	<p><b>K651</b>  <b>LINEAR BEARING 30mm</b>  <b>KS30-B-PP</b></p>	<p><b>K651</b> <i>Ventura</i>          WRIGHTBUS PS2</p> <p>DEV-00392          6690802S005</p>
	<p><b>K992</b>  <b>Ø30 PS ROLLER ASSY</b>  <b>OD=30x15. ID=10</b>  <b>(A841+B442)</b></p>	<p><b>K992</b> <i>Ventura</i></p>
	<p><b>L067 (J302)</b>  <b>GUIDE ROLLER ASSY</b>  <b>85Lg-75ctrs x Ø28</b></p> <p># ROLLER ASSY = J301</p>	<p><b>L067</b> <i>Ventura</i></p> <p>WRIGHTBUS ECLIPSE SD IG3 + GEMINI DD IG4, E300 SD IG3, ADL E400 DD IG3, EAST LANCS SD &amp; DD IG3, MCV SD 112/124RLE IG4 (NO CABLE ENTRANCE)</p> <p>DED-00422          6690800N26</p>
	<p><b>L535</b>  <b>BUSH DIA12-8 L=86</b></p>	<p><b>L535</b> <i>Ventura</i>          WRIGHTBUS IG4</p> <p>DEV-00305          6690814S01</p>
	<p><b>L538</b>  <b>PLATE PLAIN BEARING</b></p>	<p><b>L538</b> <i>Ventura</i></p> <p>6690831D237</p>
	<p><b>L559</b>  <b>RS CONNECTING ROD</b>  <b>M8x700 ASSY</b></p> <p># RODENDS = B711 &amp; B712          # NUTS = A808 &amp; B713</p>	<p><b>L559</b> <i>Ventura</i>          WRIGHTBUS NBFL DD IG4/IG4 PLAT</p> <p>DEV-00099</p>

	<p><b>L744</b> IG4 FLAP BEARING POINT <i>(ALL IG4 DOOR FLAPS)</i></p>	<p><b>L744</b> <i>Ventura</i>  DEV-00136 6690823D177</p>
	<p><b>L745</b> Ø8 BEARING BUSH ID=8.25x12. OD=9.12 F=13x0.42 <i>(ALL IG4 DOOR FLAPS)</i></p>	<p><b>L745</b> <i>Ventura</i>  DEV-00333 6690818D177</p>
	<p><b>L782</b> Ø12.35 NYLON BEARING BUSH MFM ID=12.35x8 OD=18.0 F= Ø23.75x2.9</p>	<p><b>L782</b> <i>Ventura</i>  DEV-00179 6690816F75</p>
	<p><b>L805</b> Ø20 x 72crts BEARING LOCK FLCTEY SB204/LFTC204204</p>	<p><b>L805</b> <i>Ventura</i>  DEV-00177 6690812F75</p>
	<p><b>L886</b> IG4 PIVOT POINT BOLT SHORT <i># BEARING BUSH = H074</i></p>	<p><b>L886</b> <i>Ventura</i>  DEP-00459</p>
	<p><b>M117</b> RS CONNECTOR ROD M8x955 ASSY <i># RODENDS = B711 &amp; B712</i> <i># NUTS = A808 &amp; B713</i></p>	<p><b>M117</b> <i>Ventura</i> BLUEBIRD SD RS</p>

	<p><b>M195</b> BUSH DIA=20-16 L=25 POM</p>	<p><b>M195</b> <i>Ventura</i> WRIGHTBUS IG4</p> <p>DEV-00175 6690824D177</p>
	<p><b>M236</b> SPACER POM L=20</p>	<p><b>M236</b> <i>Ventura</i></p> <p>DEV-00175 6690802F75</p>
	<p><b>O101</b> BEARING BUSH POTENTIOMETER</p>	<p><b>O101</b> <i>Ventura</i></p> <p>6690833E001</p>
	<p><b>O102</b> POTENTIOMETER BUSH IG4</p>	<p><b>O102</b> <i>Ventura</i></p> <p>6690812L013</p>
	<p><b>O731</b> GUIDE BLOCK</p>	<p><b>O731</b> <i>Ventura</i> NBFL IG PLATFORM</p>
	<p><b>P261</b> CATCH BLOCK BOTTOM SUPPORT</p>	<p><b>P261</b> <i>Ventura</i> WRIGHTBUS PS2</p> <p>DEV-00102 6616803L120</p>
	<p><b>R283</b> GUIDING SHAFT ASS. 154</p>	<p><b>R283</b> <i>Ventura</i></p>

	<p><b>S878</b> CONNECTING ROD M8</p> <p># RODENDS = B711 &amp; B712 # NUTS = A808 &amp; B713</p>	<p><b>S878</b> <i>Ventura</i> WRIGHTBUS PS2</p> <p>DEV-00403</p>
	<p><b>T500</b> CONNECTING ROD M8x41 ASSY</p> <p># RODENDS = B711 &amp; B712 # NUTS = A808 &amp; B713</p>	<p><b>T500</b> <i>Ventura</i> WRIGHTBUS PS2</p> <p>DEV-00397 6690808L010</p>
	<p><b>VA0317</b> GUIDING SHAFT ASS. 98mm LG x M10</p> <p># ROLLER ASSY = J301</p>	<p><b>VA0317</b> <i>Ventura</i> ADL E200/E400 EV</p> <p>6690815E001</p>
	<p><b>VA0633</b> ROLLER GUIDING SHAFT</p>	<p><b>VA0633</b> <i>Ventura</i></p> <p>6690846L002</p>
	<p><b>VA0634</b> BEARING BUSH GSM</p>	<p><b>VA0634</b> <i>Ventura</i></p> <p>6690801S005</p>
	<p><b>VA0946</b> PSE SHAFT COUPLER 10-12</p>	<p><b>VA0946</b> <i>Ventura</i> ADL E200/E400 EV VDL GLIDER</p> <p>6690821E001</p>
	<p><b>VA0948</b> PSE SPINDLE NUT</p>	<p><b>VA0948</b> <i>Ventura</i> ADL E200/E400 EV</p>



	<p><b>VA0964</b> BUSH 6DIA,1x7,9x15 NYLON</p>	<p><b>VA0964</b> <i>Ventura</i> ADL E200/E400 EV</p>
	<p><b>VA1107</b> PSE SPRING SPACER BUSH</p> <p># SPRING = E324</p>	<p><b>VA1107</b> <i>Ventura</i> ADL E200/E400 EV</p>
	<p><b>VA1108</b> PSE SPRING BUSH</p> <p># SPRING = E324</p>	<p><b>VA1108</b> <i>Ventura</i> ADL E200/E400 EV</p>
	<p><b>VA1617</b> BUSH 12-05 L=16</p>	<p><b>VA1617</b> <i>Ventura</i></p> <p>6690849L002</p>
	<p><b>VA2778</b> BEARING BUSH GFM</p>	<p><b>VA2778</b> <i>Ventura</i></p> <p>6690834L013 6690804S005</p>