

<h2 style="margin:0;">Directional Gyro Test Panel</h2> <div style="text-align: center;"> <p>Test with full trust</p> <p>www.avionteq.com</p> </div> <p>OEM Equivalent: OEM: King Model Number: KTS-152 Part Number: 071-5026-00 Manual: 006-15630-0007 Manual Figure: 4-1</p> <p><small>This unit is manufactured to replace the OEM MN, PN, and/or manual figure listed in Form, Fit, and Function.</small></p> <p>Description: The ASI-772 Test Panel works in conjunction with common shop test equipment (Voltmeter / Oscilloscope) to test and align the Bendix/King KG-102, KG-102A, and KSG-105 Directional Gyros, which are part of the KCS-55/55A and KCS-305 Gyrocompass Systems.</p> <p>The test panel includes all test points, switching, signal monitoring, and power control required to test the gyro. The panel also incorporates a flux valve simulator, gyro simulator, compass indicator, and a KA-51 () slaving accessory.</p> <p>The ASI-772 comes equipped with two test cables. Cable 1 (ASI-77-2A) is used to connect the uut (main unit and gyro) to the test panel main unit connector. Cable 2 (ASI-77-2B) is used to connect the gyroscope itself to the the test panel gyro connector.</p>	<div style="text-align: right; font-weight: bold;">ASI-772</div> <p>Units Tested: KCS-55 System KCS-55A System KCS-305 System KG-102 KG-102A KSG-105</p> <p>Specifications: Height: 8.75" Width: 19.00" Depth: 10.00" Power Requirements: 26 VAC 400 Hz / 115 VAC 400 Hz / 14 VDC / 28 VDC</p>															
<p>Equipment Supplied:</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>ASI MN</th> <th>OEM PN</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>ASI-77-2A</td> <td>NPN</td> <td>Main Unit Cable (Cable 1)</td> </tr> <tr> <td>ASI-77-2B</td> <td>NPN</td> <td>Gyro Cable (Cable 2)</td> </tr> </tbody> </table>	ASI MN	OEM PN	Description	ASI-77-2A	NPN	Main Unit Cable (Cable 1)	ASI-77-2B	NPN	Gyro Cable (Cable 2)	<p>Optional Equipment:</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>ASI MN</th> <th>OEM PN</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>ASI-773</td> <td>071-5027-00</td> <td>KI-525 / KI-525A Test Panel (KTS-153)</td> </tr> </tbody> </table>	ASI MN	OEM PN	Description	ASI-773	071-5027-00	KI-525 / KI-525A Test Panel (KTS-153)
ASI MN	OEM PN	Description														
ASI-77-2A	NPN	Main Unit Cable (Cable 1)														
ASI-77-2B	NPN	Gyro Cable (Cable 2)														
ASI MN	OEM PN	Description														
ASI-773	071-5027-00	KI-525 / KI-525A Test Panel (KTS-153)														

<h2 style="margin:0;">KI-525/KI-525A Test Panel</h2> <div style="text-align: right; font-weight: bold;">ASI-773</div> <p>OEM Equivalent: OEM: King Model Number: KTS-153 Part Number: 071-5027-00 Manual: 006-15631-0007 Manual Figure: 6-13</p> <p><small>This unit is manufactured to replace the OEM MN, PN, and/or manual figure listed in Form, Fit, and Function.</small></p> <p>Description: The ASI-773 Test Panel works in conjunction with common shop test equipment (Voltmeter / Oscilloscope / Angle Position Indicator) to test and align the Bendix/King KI-525 and KI-525A Pictorial Navigation Indicators, which are part of the KCS-55/55A Gyrocompass Systems.</p> <p>The test panel includes all test points, switching, signal monitoring, and power control required to test the indicator.</p> <p>The ASI-773 comes equipped with two test cables. Cable 1 (ASI-77-3A) is used to connect the indicator top plug to the test panel. Cable 2 (ASI-77-3B) is used to connect the indicator bottom plug to the test panel.</p>	<p>Units Tested: KCS-55 System KCS-55A System KI-525 KI-525A</p> <p>Specifications: Height: 8.75" Width: 19.00" Depth: 10.00" Power Requirements: 115 VAC 400 Hz</p>															
<p>Equipment Supplied:</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>ASI MN</th> <th>OEM PN</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>ASI-77-3A</td> <td>155-2058-01</td> <td>KI-525/525A Top Plug Cable (Cable 1)</td> </tr> <tr> <td>ASI-77-3B</td> <td>155-2058-02</td> <td>KI-525/525A Bottom Plug Cable (Cable 2)</td> </tr> </tbody> </table>	ASI MN	OEM PN	Description	ASI-77-3A	155-2058-01	KI-525/525A Top Plug Cable (Cable 1)	ASI-77-3B	155-2058-02	KI-525/525A Bottom Plug Cable (Cable 2)	<p>Optional Equipment:</p> <table border="1" style="width:100%; border-collapse: collapse;"> <thead> <tr> <th>ASI MN</th> <th>OEM PN</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>ASI-772</td> <td>071-5026-00</td> <td>Directional Gyro Test Panel (KTS-152)</td> </tr> </tbody> </table>	ASI MN	OEM PN	Description	ASI-772	071-5026-00	Directional Gyro Test Panel (KTS-152)
ASI MN	OEM PN	Description														
ASI-77-3A	155-2058-01	KI-525/525A Top Plug Cable (Cable 1)														
ASI-77-3B	155-2058-02	KI-525/525A Bottom Plug Cable (Cable 2)														
ASI MN	OEM PN	Description														
ASI-772	071-5026-00	Directional Gyro Test Panel (KTS-152)														