



**Tay**

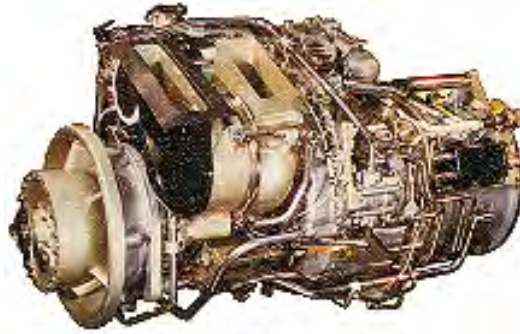
<b>ROLLS ROYCE ENGINE Tay</b>	<b>BORESCOPE-KIT</b>
	<b>WOLF kit no. 1.00518.33</b>
Designation of equipment	WOLF cat. no.
Borescope probe I, $\varnothing$ 10 mm, 90°, (high magnification)	<b>6.10052.093</b>
Borescope probe II, $\varnothing$ 6 mm, 90° (low magnification)	<b>6.06047.093</b>
Angled adapter movable 0°-150°	<b>1.48000.96</b>
Light projector TLX-2 Xenon (high intensity) Spare lamp Xenon 180W	<b>2.51240.001</b> <b>2412.115</b>
Light transmitting cable, 3 m long (10ft)	<b>1.40633.50</b>
Carrying case for light projector TLX-2 Carrying case for borescope probes and accessories	<b>3.51210.90</b> <b>3.13001.06</b>
Flexible Videoscope TVP-8, diameter 8.3 mm, connection cable 2.3 m long and carrying case suitable on video show case TVC-21, colour system NTSC	<b>9.83140.8025</b>
Joint support arm compl. (for fixing the Videoscope TVP during use)	<b>1.29100.00</b>
Video Show Case TVC-21, NTSC-colour system incl. miniature CCD camera head (for borescopes) incl. 3.80 meters video cable with inbuilt 12" colour LCD monitor and picture storage unit on a memory card, incl. 2 SMcards	<b>2.55021.601</b>
Objective lens adapter for borescope probes	<b>4.85261.272</b>

{Technical data for the borescopes please see our coloured catalogue RIGID BORESCOPES,  
for light projector and accessories please see our coloured catalogue ACCESSORIES,  
for flexible Videoscope TVP please see the special leaflet TVP-8}



<b>ROLLS ROYCE ENGINE RB 211-524 /-535</b>	<b>BORESCOPE-KIT</b>
	<b>WOLF kit no. 1.00211.33</b>
Designation of equipment	WOLF cat. no.
Borescope probe I, Ø 10 mm, 90°, (high magnification)	<b>6.10026.093</b>
Borescope probe II, Ø 8 mm, 50° (low magnification)	<b>6.08030.053</b>
Borescope probe III, Ø 8 mm, 90° (low magnification)	<b>6.08030.093</b>
<i>OPTIONAL for probes #2 and #3: Swivel prism Borescope, Ø 8 mm, 50° - 120°</i>	<b>(8.08026.093)</b>
Angled adapter movable 0°-150°	<b>1.48000.96</b>
Magnification adapter 2.2x	<b>1.50200.00</b>
Light projector TLX-2 Xenon (high intensity) Spare lamp Xenon 180W	<b>2.51240.001 2412.115</b>
Light transmitting cable, 3 m long (10ft)	<b>1.40633.50</b>
Carrying case for light projector	<b>3.51210.90</b>
Carrying case for optics and accessories	<b>3.13001.06</b>
Flexible Fiber-Borescope TF-6 with changeable objective heads (accessory), light cable 2.3 m long and carrying case	<b>7.63200.002</b>
Objective head 0° / 60°	<b>7.00063.60</b>
Objective head 90° / 60°	<b>7.00063.69</b>
Joint support arm compl. (for fixing the Fiber-Borescope during use)	<b>1.29100.00</b>

{Technical data for the borescopes please see our coloured catalogue RIGID BORESCOPES,  
for light projector and accessories please see our coloured catalogue ACCESSORIES,  
for flexible Fiber-Borescope please see our coloured catalogue FLEX. TECHNOSCOPES (FIBERSCOPIES)}



**Gem**

<p style="text-align: center;"><b>ROLLS ROYCE ENGINE</b> <b>Gem</b></p>	<p style="text-align: center;"><b>INTRASCOPE INSPECTION KIT</b> RR Part No. L3C61980</p>
	<p style="text-align: center;"><b>WOLF kit no. 1.00619.33</b></p>
<p style="text-align: center;">Designation of equipment</p>	<p style="text-align: center;">WOLF cat. no.</p>
<p>Borescope probe, Ø 4 mm, 70°, 300 mm long (low magnification, wide angle)</p>	<p style="text-align: center;"><b>1.04030.07</b></p>
<p>Eye cup (round type)</p>	<p style="text-align: center;"><b>1.28000.00</b></p>
<p>Angled adapter movable 0°-150°, 130 mm long</p>	<p style="text-align: center;"><b>1.48000.96</b></p>
<p>Light projector TLH-1, 150 watts XHalogen Spare lamp 150W</p>	<p style="text-align: center;"><b>2.42150.001</b> <b>2426.15</b></p>
<p>Light transmitting cable, 1.8 m long (5.5ft)</p>	<p style="text-align: center;"><b>1.40610.35</b></p>
<p>Carrying case for the compl. kit, incl. fixed RR identity plate (see below) [Wolf no.15 597.989]</p>	<p style="text-align: center;"><b>3.13004.03</b></p>

**L3C61980**  
**INTRASCOPE**  
**INSPECTION**  
**KIT**

{Technical data for the borescopes please see our coloured catalogue RIGID BORESCOPES,  
for light projector and accessories please see our coloured catalogue ACCESSORIES}



**Tay**

<b>ROLLS ROYCE ENGINE Tay</b>	<b>BORESCOPE-KIT</b>
	<b>WOLF kit no. 1.00518.33</b>
Designation of equipment	WOLF cat. no.
Borescope probe I, $\varnothing$ 10 mm, 90°, (high magnification)	<b>6.10052.093</b>
Borescope probe II, $\varnothing$ 6 mm, 90° (low magnification)	<b>6.06047.093</b>
Angled adapter movable 0°-150°	<b>1.48000.96</b>
Light projector TLX-2 Xenon (high intensity) Spare lamp Xenon 180W	<b>2.51240.001 2412.115</b>
Light transmitting cable, 3 m long (10ft)	<b>1.40633.50</b>
Carrying case for light projector	<b>3.51210.90</b>
Carrying case for borescope probes and accessories	<b>3.13001.06</b>
Flexible Fiber-Borescope TF-8 with changeable objective heads (accessory), light cable 2.3 m long and carrying case	<b>7.83140.002</b>
Objective head 0° / 60° <i>OPTION: Objective head side view 90° / 60°</i>	<b>7.00083.60 (7.00083.69)</b>
Joint support arm compl. (for fixing the Fiber-Borescope during use)	<b>1.29100.00</b>

{Technical data for the borescopes please see our coloured catalogue RIGID BORESCOPES,  
for light projector and accessories please see our coloured catalogue ACCESSORIES,  
for flexible Fiber-Borescope please see our coloured catalogue FLEX. TECHNOSCOPES (FIBERSCOPES)}



**Tay**

<b>ROLLS ROYCE ENGINE Tay</b>	<b>BORESCOPE-KIT</b>
	<b>WOLF kit no. 1.00518.33</b>
Designation of equipment	WOLF cat. no.
Borescope probe I, $\varnothing$ 10 mm, 90°, (high magnification)	<b>6.10052.093</b>
Borescope probe II, $\varnothing$ 6 mm, 90° (low magnification)	<b>6.06047.093</b>
Angled adapter movable 0°-150°	<b>1.48000.96</b>
Light projector TLX-2 Xenon (high intensity) Spare lamp Xenon 180 W	<b>2.51240.001</b> <b>2412.115</b>
Light transmitting cable, 3 m long (10ft)	<b>1.40633.50</b>
Carrying case for light projector TLX-2	<b>3.51210.90</b>
Carrying case for borescope probes and accessories	<b>3.13001.06</b>
Flexible Fiber-Borescope TF-8 with changeable objective heads (accessory), light cable 2.3 m long and carrying case	<b>7.83140.002</b>
Objective head DOV 0° / FOV 60° <i>OPTION: Objective head side view DOV 90° / FOV 60°</i>	<b>7.00083.60</b> <b>(7.00083.69)</b>
Joint support arm compl. (for fixing the Fiber-Borescope during use)	<b>1.29100.00</b>
Video Show Case TVC-21, NTSC-Coloursystem incl. miniature CCD camera head (for borescopes) incl. 3.80 meters video cable with inbuilt 12" colour LCD monitor and picture storage unit on a memory card, incl. 2 SMCards	<b>2.55021.601</b>
Objective lens adapter for borescope probes	<b>4.85261.272</b>

{Technical data for the borescopes please see our coloured catalogue RIGID BORESCOPES,  
for light projector and accessories please see our coloured catalogue ACCESSORIES,  
for flexible Fiber-Borescope please see our coloured catalogue FLEX. TECHNOSCOPES (FIBERSCOPES)}





**Trent**

<b>ROLLS ROYCE ENGINES</b> <b>Trent 500 / 700 / 800</b>	<b>BORESCOPE-KIT</b>
	<b>WOLF kit no. 1.00780.33</b>
Designation of equipment	WOLF cat. no.
Borescope probe I, Ø 10 mm, 90°, (high magnification, colour code red)	<b>6.10022.393</b>
Borescope probe II, Ø 8 mm, 60° (low magnification, colour code green)	<b>6.08042.663</b>
Borescope probe III, Ø 8 mm, 110° (low magnification, colour code yellow)	<b>6.08043.613</b>
Angled adapter movable 0°-150°	<b>1.48000.96</b>
Magnification ocular adapter 2.2x	<b>1.50200.00</b>
<b>Light projector TLX-2 Xenon</b> (high intensity) Spare lamp Xenon 180W	<b>2.51240.001</b> <b>2412.115</b>
Light transmitting cable, 3 m long (10ft)	<b>1.40633.50</b>
Carrying case for light projector	<b>3.51210.90</b>
Carrying case for optics and accessories	<b>3.13001.06</b>
Flexible Fiber-Borescope TF-6, 2.0 m long with changeable objective heads (option, s. below) light cable 2.3 m long, 4-way-angulation ea 120°, and carrying case	<b>7.63200.002</b>
Objective head 0° / 60°	<b>7.00063.60</b>
Objective head 90° / 60°	<b>7.00063.69</b>
Joint support arm compl. (for fixing the Fiber-Borescope during use)	<b>1.29100.00</b>

{Technical data for the borescopes please see our coloured catalogue RIGID BORESCOPES,  
for light projector and accessories please see our coloured catalogue ACCESSORIES,  
for flexible Fiber-Borescope please see our coloured catalogue FLEX. TECHNOSCOPES (FIBERSCOPES)}