






























<p>PART NO. 1002</p>	<p>EJECTOR COMPLETE 50W (HAS A BLUE COVER) with ALU CARRY CASE</p>	
<p>PART NO. 1020</p>	<p>EJECTOR SHAFT (PACKET OF 2)</p>	
<p>PART NO. 1030</p>	<p>EJECTOR GATE CLAMP (PACKET OF 2)</p>	
<p>PART NO. 1040</p>	<p>EJECTOR BUSH CENTRE</p>	
<p>PART NO. 1050</p>	<p>EJECTOR BUSH SIDE (PACKET OF 2)</p>	

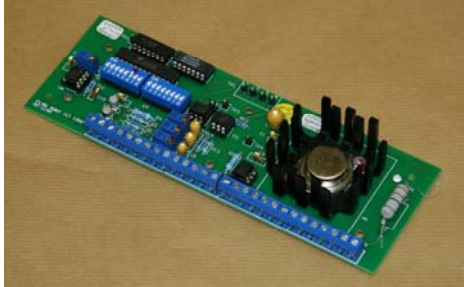



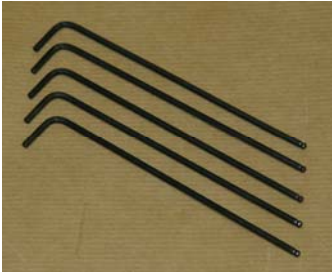
<p>PART NO. 1061</p>	<p>EJECTOR GATE ASSEMBLY FOR 19W L OR R (PACKET OF 2)</p>	
<p>PART NO. 1083</p>	<p>EJECTOR COUPLING COMPLETE ASSEMBLY LEFT</p>	
<p>PART NO. 1084</p>	<p>EJECTOR COUPLING COMPLETE ASSEMBLY RIGHT</p>	
<p>PART NO. 1085</p>	<p>EJECTOR COUPLING GRUB SCREW M4x16 (PACKET OF 10)</p>	
<p>PART NO. 1095</p>	<p>EJECTOR BRAKE ASSEMBLY</p>	




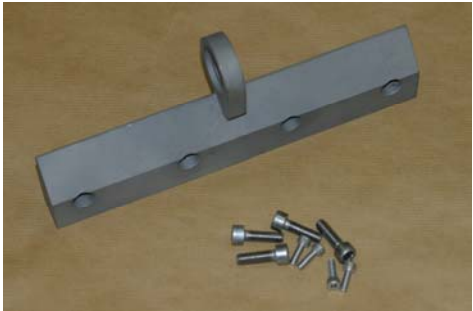
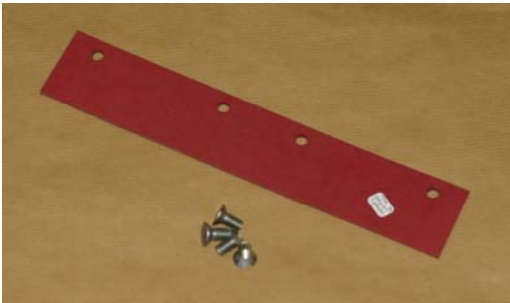
<p>PART NO. 1110</p>	<p>EJECTOR BRAKE O-RING (PACKET OF 10)</p>	
<p>PART NO. 1120</p>	<p>EJECTOR BRAKE STUDS (PACKET OF 4)</p>	
<p>PART NO. 1130</p>	<p>EJECTOR BRAKE NY-LOCK NUTS M6 (PACKET OF 10)</p>	
<p>PART NO. 1150</p>	<p>EJECTOR LIGHT GATE ASSEMBLY</p>	
<p>PART NO. 1170</p>	<p>EJECTOR SHAFT RUBBER SEAL CLAMP</p>	


<p>PART NO. 1180</p>	<p>EJECTOR TOP RUBBER SEAL CLAMP (PACKET OF 2)</p>	
<p>PART NO. 1190</p>	<p>EJECTOR TOP RUBBER BRACKET (PACKET OF 2)</p>	
<p>PART NO. 1200</p>	<p>EJECTOR SHAFT SEALING BOTTOM RUBBER FOR 19W</p>	
<p>PART NO. 1271</p>	<p>EJECTOR DRIVER PCB SHIELD (L or R)</p>	
<p>PART NO. 1285</p>	<p>EJECTOR TOP COVER DRIP PLATE</p>	






<p>PART NO. 1335</p>	<p>EJECTOR MOTOR ASSEMBLY</p>	
<p>PART NO. 1340</p>	<p>EJECTOR DRIVER PCB (44V)</p>	
<p>PART NO. 1350</p>	<p>EJECTOR DRIVER MOTHER PCB (PC 160) FOR PART #: 1340</p>	
<p>PART NO. 1360</p>	<p>EJECTOR MICRO PROCESSOR PCB (PC AVC II)</p>	
<p>PART NO. 1430</p>	<p>EJECTOR SOURIAU 19WAY MALE FLANGE MOUNT</p>	




<p>PART NO. 1440</p>	<p>EJECTOR SOURIAU 19WAY FEMALE FLANGE MOUNT</p>	
<p>PART NO. 1450</p>	<p>EJECTOR INTERLOCK MICRO-SWITCH (WITH MODIFIED LEVER)</p>	
<p>PART NO. 1490</p>	<p>EJECTOR PCB-SPACERS M3x5mm MALE/FEMALE (PACKET OF 10)</p>	
<p>PART NO. 1500</p>	<p>EJECTOR PCB-SPACERS M3x15mm MALE/MALE (PACKET OF 10)</p>	
<p>PART NO. 1510</p>	<p>EJECTOR PCB-SPACERS M3x10mm MALE/FEMALE (SAME AS 5630 & 5640) (PACKET OF 10)</p>	

<p>PART NO. 1520</p>	<p>EJECTOR I/O w NOISE REJECTION (PC 115A)</p>	
<p>PART NO. 1590</p>	<p>EJECTOR ALU TRANSPORT CASE FOR 19W AND 35W</p>	
<p>PART NO. 1595</p>	<p>EJECTOR ALU TRANSPORT CASE FOR 50W</p>	
<p>PART NO. 1600</p>	<p>EJECTOR FRAME SIDE LINERS (SET OF LEFT & RIGHT) FOR 19W OR 35W</p>	
<p>PART NO. 1610</p>	<p>EJECTOR ALLAN KEY 2mm LONG VERSION (PACKET OF 5)</p>	

<p>PART NO. 1630</p>	<p>EJECTOR FRAME TOP RUBBER FOR 19W (PACKET OF 2)</p>	
<p>PART NO. 1680</p>	<p>EJECTOR GATE ASSEMBLY LEFT FOR 35W (FOR EJECTOR WITH A GREEN COVER)</p>	
<p>PART NO. 1681</p>	<p>EJECTOR GATE ASSEMBLY RIGHT FOR 35W FOR EJECTOR WITH A GREEN COVER)</p>	
<p>PART NO. 1695</p>	<p>EJECTOR FRAME CENTER BAR ASSEMBLY FOR 35W</p>	
<p>PART NO. 1700</p>	<p>EJECTOR FRAME TOP RUBBER FOR 35W</p>	

<p>PART NO. 1720</p>	<p>EJECTOR BRAKE SET-UP TOOL ASSEMBLY</p>	 <p>A wooden box with 'Flow-Sort' branding is open, showing a blue-lined interior. Next to it lies a metal tool assembly consisting of a long rod with a yellow handle and a grey bracket.</p>
<p>PART NO. 1782</p>	<p>EJECTOR FRAME 50W MOD TO 35W FRONT BAR</p>	 <p>A long, grey metal bar with a rectangular profile. A small metal fitting with a T-junction is positioned in front of the bar.</p>
<p>PART NO. 1783</p>	<p>EJECTOR FRAME 50W MOD TO 35W REAR BAR</p>	 <p>A long, grey metal bar, similar to the front bar, with a different profile at one end. A small metal fitting is shown next to it.</p>
<p>PART NO. 1790</p>	<p>EJECTOR FRAME CENTRE BAR ASSEMBLY FOR 50W</p>	 <p>A flat metal plate with a central circular hole and two side holes. A metal ring is attached to the top edge. Several bolts and nuts are scattered below the plate.</p>
<p>PART NO. 1793</p>	<p>EJECTOR FRAME SIDE LINERS (SET OF LEFT & RIGHT) FOR 50W</p>	 <p>Two rectangular metal plates, one for the left and one for the right side. Each has a circular hole and four mounting holes. A set of bolts and nuts is shown below them.</p>

<p>PART NO. 1795</p>	<p>EJECTOR FRAME BOTTOM RUBBER FOR 50W</p>	
<p>PART NO. 1796</p>	<p>EJECTOR FRAME TOP RUBBER FOR 50W</p>	
<p>PART NO. 1825</p>	<p>EJECTOR DRIVER CARD ASSEMBLY (30V)</p>	
<p>PART NO. 1830</p>	<p>EJECTOR DRIVER MOTHER PCB (PC 170) FOR PART #:1825</p>	
<p>PART NO. 1840</p>	<p>EJECTOR GATE ASSEMBLY LEFT FOR 50W (FOR EJECTOR WITH A BLUE COVER)</p>	

<p>PART NO. 1845</p>	<p>EJECTOR GATE ASSEMBLY RIGHT FOR 50W (FOR EJECTOR WITH A BLUE COVER)</p>	
<p>PART NO. 1870</p>	<p>EJECTOR MICROPROCESSOR EPROM (RLEJ39L)</p>	
<p>PART NO. 1871</p>	<p>EJECTOR MICROPROCESSOR EPROM (RLEJ39R)</p>	
<p>PART NO. 1890</p>	<p>EJECTOR PCB TRANSPARENT COVER ASSEMBLY</p>	