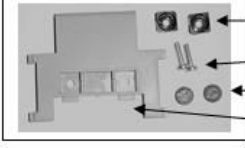
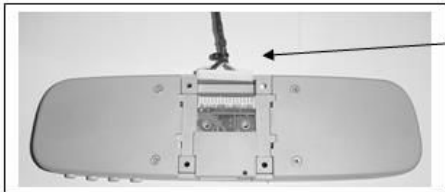
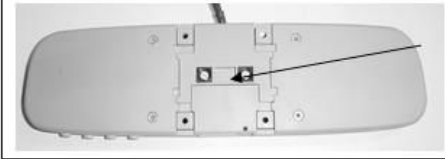
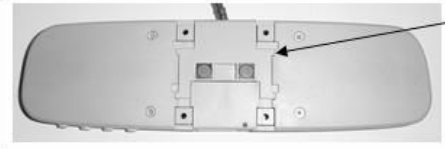


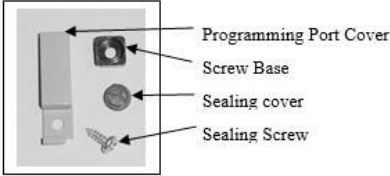
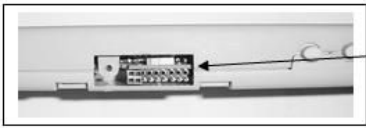
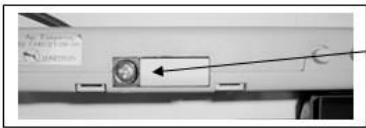
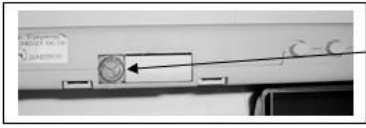
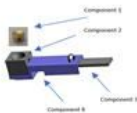


8.2 P6S Power connecting sealing

POWER SEALING	PROCEDURE	DESCRIPTION
		 <ul style="list-style-type: none"> ← Screw Base ← Seal Screw ← Seal Cover ← Power Cover
	STEP 1	 <p>Power Cable</p>
	STEP 2	 <p>Sealing Screw, screw base, power cover</p>
	STEP 3	 <p>Sealing covers have been placed</p>
<p>Alternative there is no screw base and the screw cover has been replaced by a plastic rope. To unseal the power connecting sealing this plastic rope must be broken</p>		



10.2 P6S PROGRAMMING PORT SEALING

PROGRAMMING PORT SEALING	PROCEDURE	DESCRIPTION
		 <p>Programming Port Cover Screw Base Sealing cover Sealing Screw</p>
	STEP 1	 <p>Programming Port</p>
	STEP 2	 <p>Programming Port Cover Screw Base Sealing Screw have been placed</p>
	STEP 3	 <p>Sealing covers have been placed</p>
<p>Alternative</p> <p>The screw cover has been replaced by a metallic cord. There are four components combined to seal the programming port. To unseal the power connecting sealing this metallic cord must be broken.</p>	 <p>Component 1 Component 2 Component 3 Component 4</p>	