
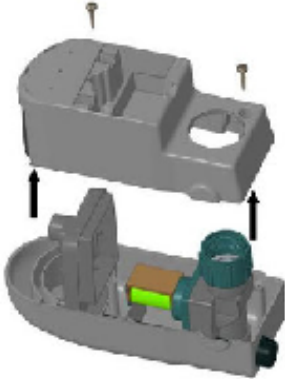
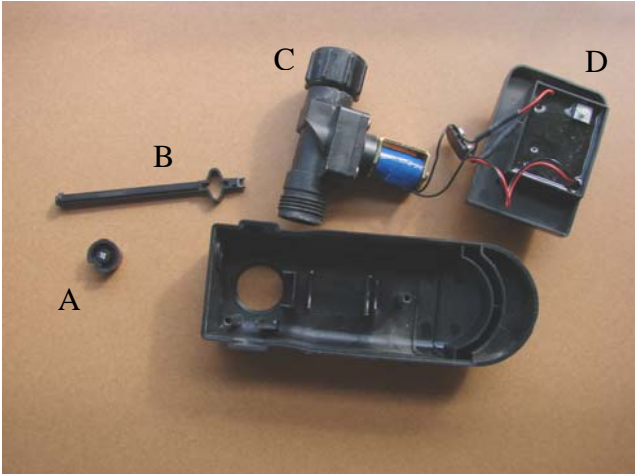
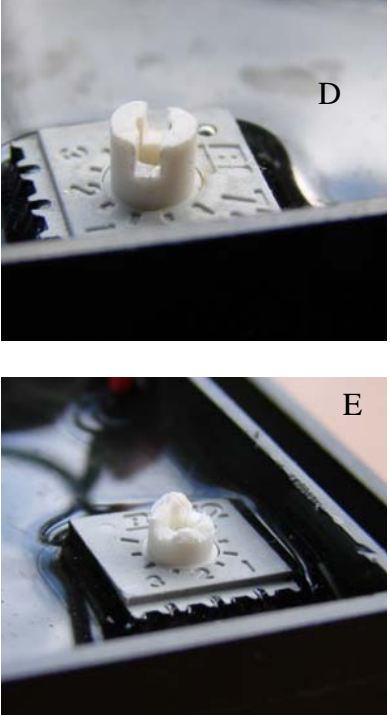


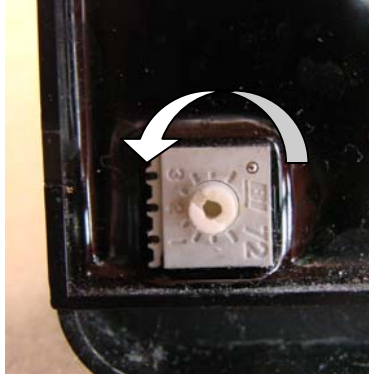


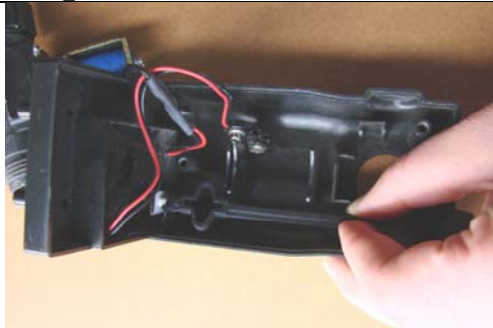
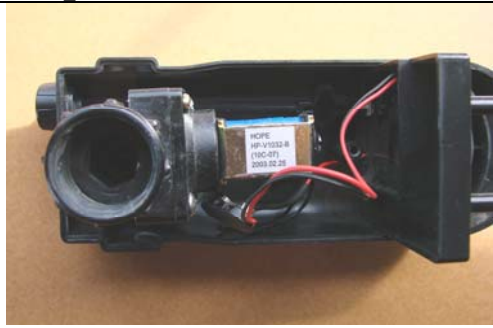


Step One	Step Two	Step Three	Step Four
			
<p>Remove the sprinkler head and stake. (Unscrew by turning counter-clockwise).</p>	<p>Turn the ScareCrow head upside down. Open the ScareCrow unit by removing the two Phillips head screws. Open gently.</p>	<p>Remove the broken sensitivity knob (A) and rod (B) , the solenoid/valve unit (C), and the sensor unit (D).</p>	<p>Inspect the white sensitivity dial on the sensor head, it should be intact (like in photo D) if any part of the dial has broken off (like in photo E) replacing the sensitivity rod will not fix the problem.</p>

Step 5	Step 6	Step 7	Step 8
			
<p>Insert the new Sensitivity Rod and attach it to the new sensitivity knob. Press firmly and insure that the sensitivity rod is inserted until the ridge circled in the photo is flush with the ScareCrow's casing.</p>	<p>Rotate the sensitivity knob to zero.</p>	<p>Using the tip of your fingernail, gently rotate the white dial on the sensor counter-clockwise until it won't go any further.</p>	<p>Gently lift up on the sensitivity rod so that the tip is in line with the edge of the scarecrow casing.</p>

Step Nine	Step Ten	Step Eleven
		
<p>Pick up the sensor head and fit the sensitivity rod into the slot on the sensor's white dial.</p>	<p>Re-insert the sensor head unit fully.</p>	<p>Place the Solenoid/Valve assembly back into it cradle (please make sure the writing on the solenoid is facing up). Reassemble unit.</p>