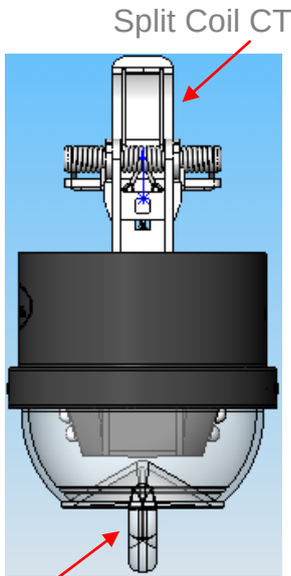
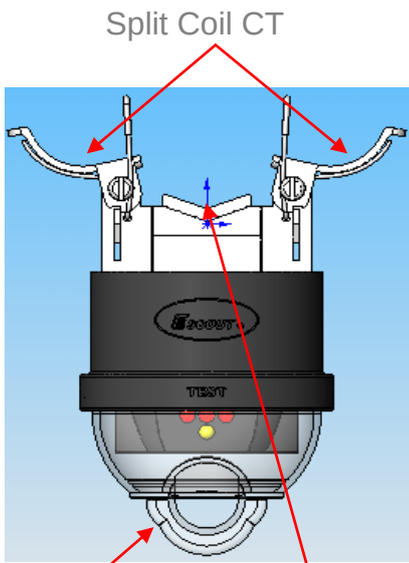


Installation



Hot Stick Ring



Hot Stick Ring

Spring Release Trigger

1) Pull open the Split Coil CT using thumbs until they lock into place.



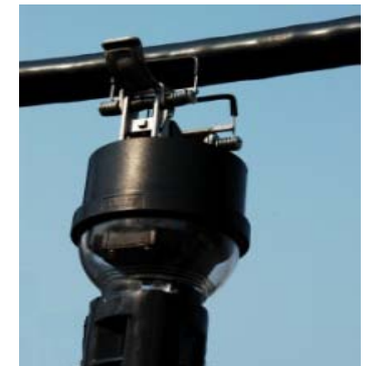
2) Once the Split Coil CT has been cocked, the line holding springs will automatically engage, locking the unit in the "open" position.



3) Attach the device to a hot stick.



4) Position the conductor between the open Split Coil CT, and with a forceful upward movement, install the device to the line. When the Spring Release Trigger receives sufficient pressure, the spring will release clamping the conductor and setting the device into place.



5) Open the hot stick and remove it from the device.



Removal

Attach open hot stick to hot stick ring; close hot stick; and pull the hot stick downwards forcefully. This will cause the spring mechanism to open and allow for the removal of the fault indicator.

Test and Reset

“TEST” and “RESET” are marked respectively on the side of the indicator.

Test

When a magnet is placed close to the side marked “TEST”, one yellow LED on each side should light up. After 2 sec, three red LEDs on either side should begin to flash.

If the yellow LEDs light up during this test, then it indicates that the 3V battery is good and the low battery warning circuit is operating normally. If the red LEDs light up during this test, then it indicates that the 6V battery set and main circuit is working normally.

If the yellow LEDs flash with the interval of 2 sec, this indicates the voltage of the 6V battery set is low and needs to be replaced. It is recommended to replace the other 3V battery at this time as well.

In all cases, the red LEDs will continue to flash until the unit is reset.

Reset

To reset, simply place the magnet close the side marked “RESET”. The red LEDs on each side will stop flashing. Yellow LEDs will not be reset.