

Open the "brass button" end of SensIT using a screwdriver through the hole in the neck and gently unscrewing the brass fitting. Carefully remove the black foam plug – usually a flat end screwdriver can be used to gently pull / lever the plug out. Dispose of the foam plug.

Then carefully draw out the white connector and wires (black and red) and then the battery. **DO NOT use force and be careful not to tug the wires.**



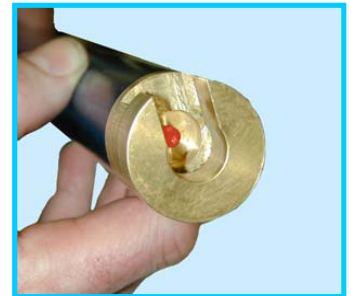
*GeoMEM recommend that you mark this battery **NO CHARGE, DEAD** or similar with a permanent marker before you disconnect it!*

Disconnect the battery unit at the white connector (small lever clip on socket / tool end). Dispose of the old battery as required in your area.



Connect the new battery, making sure that the connector is the correct way round – do not force it!

Check that the LED indicator (other end of SensIT) is flashing (one flash every 2 seconds).



Carefully insert the battery back into its holder in the tool. Connector / wired end outwards. Push in as far as it will go and fold the wires and connector above it taking care not to wedge the connector across the threads.



Insert the new foam plug (supplied as part of your replacement battery pack). Push firmly into place.



Check the O-ring on the brass cap. If there is any sign of wear or damage then replace this now.

Insert cap and hand screw to engage threads.



Finally, tighten completely using the screwdriver.

GeoMEM Ltd.
Ralston Business Centre,
NEWTYLE, Angus PH12 8TL, UK.
Tel: +44 (0)1828 650618
Web: www.geomem.com
email: tech@geomem.com