

LineTrac™ Assembly Instructions

LineTrac is an accessory to our UtilityScan® systems employing either the DF or HS antennas. This accessory adds the ability to detect AC power and induced RF energy present in buried utilities. The following assembly instructions will assist in attaching the device to your antenna.

Contact your GSSI sales representative for more details. GSSI can be reached at (603) 893-1109 Monday-Friday, 8:30 AM – 5:00 PM EST.

Tools Required: Phillips screwdriver.

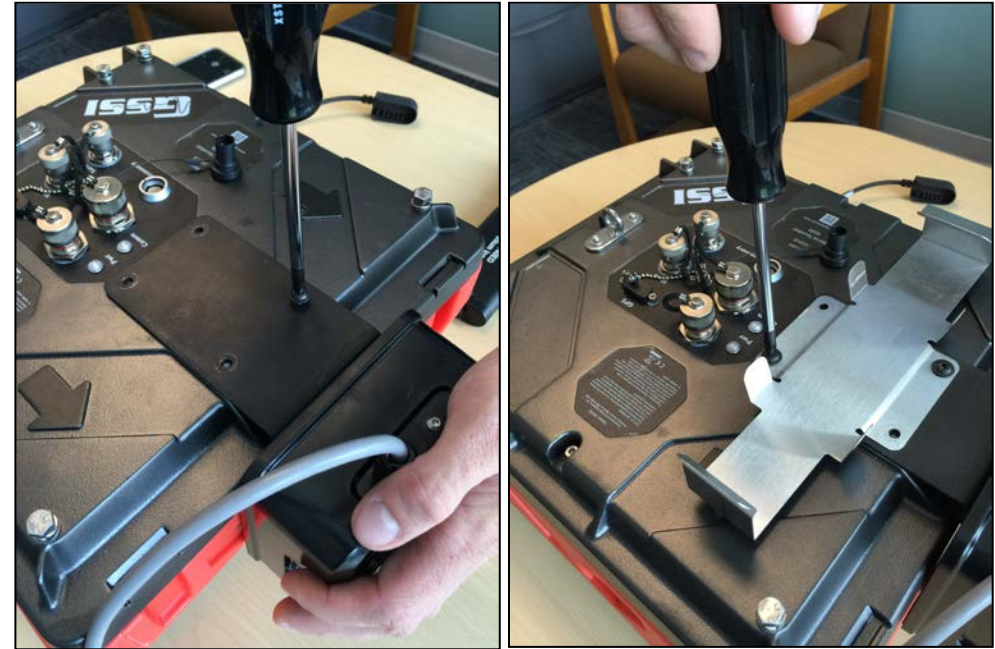
Unpack Materials

- 1 You will need your antenna, LineTrac accessory, four screws (should already be in antenna to the left of connections), and a Phillips screwdriver. If you are using a Panasonic G1 tablet with your HS or DF antenna, you will also need the silver battery mounting plate, a battery, and battery cable.



Attach LineTrac to Antenna

- 2 Place the LineTrac on the front side of the antenna with the logo facing forwards. The plate attached to the accessory should lie on top of the antenna with the four holes lined up over the threads. Attach the four screws through the plate and into the antenna with Phillips screwdriver. If you have a G1 tablet, you will need to attach the silver battery mounting plate as well. This plate is positioned on top of the black plate for the LineTrac.



Attach Accessory Cable

- Grab the grey accessory cable from the top of the LineTrac and plug it into the accessory port of the HS or DF antenna. This port is located under the control cable port.
Note: You must line the red dot up with the red line at the rim to attach the cable. The cable will not go in otherwise.
- When ready to remove the cable and accessory, pinch the silver end at the base and pull upwards.
Do not unscrew any part of the LineTrac cable. Unscrewing the black housing at the attachment point may damage the LineTrac accessory.

