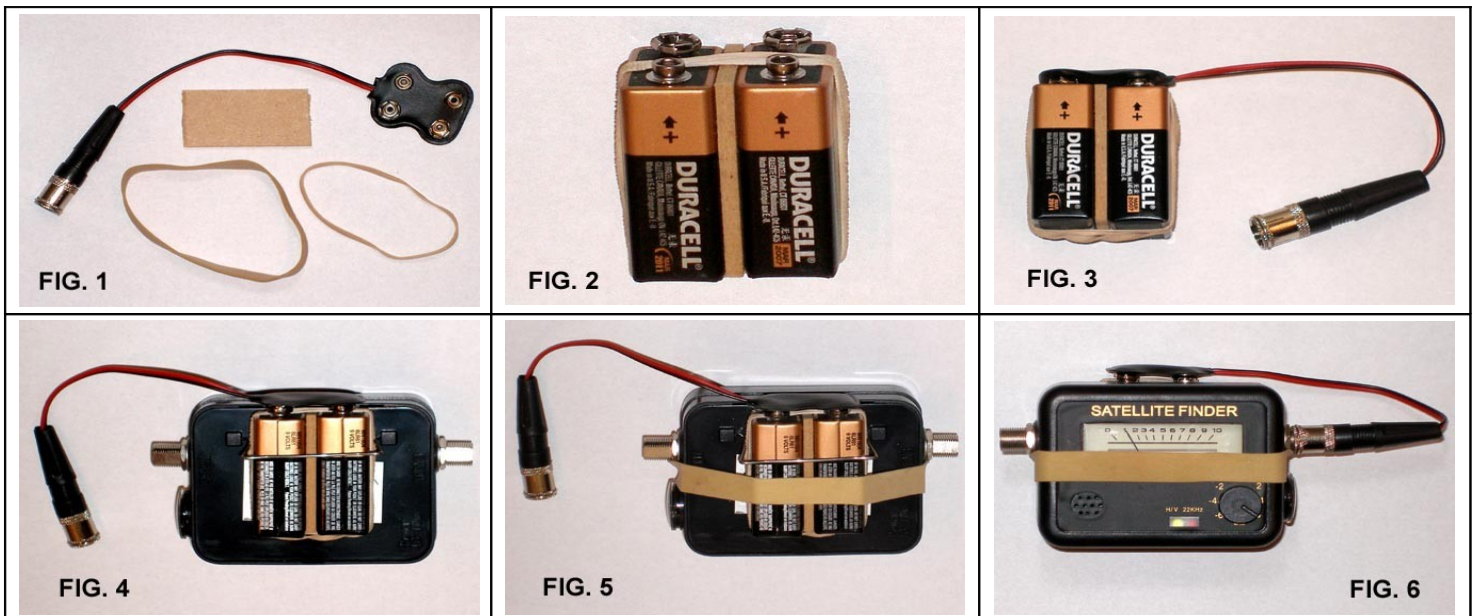




Email - sales@tv4rv.com

**USING THE H&G AUXILIARY POWER KIT WITH SF SERIES SATELLITE FINDERS**



The **H&G Auxiliary Power Kit** contains the power cord / battery harness, a battery spacer block and two rubber bands **FIG. 1**.

Place the battery spacer block between two, **fresh**, 9-volt alkaline batteries, positioning the batteries so that both POSITIVE and NEGATIVE terminals are side by side. Bundle the batteries, using 3 wraps of the thinner rubber band **FIG. 2**.

Install the battery clip of the wiring harness to both batteries **FIG. 3**.

Raise the battery strap on the back of the Satellite Finder and insert the two batteries with the wire facing the RECEIVER input side of the satellite finder **FIG. 4**.

Secure to battery pack to the satellite finder, using the wide rubber band **FIG. 5&6**. Be sure the band does not block the meter window or restrict the dB adjustment knob.

Plug the power plug into the RECEIVER port of the satellite finder and test for correct operation. **Be sure to unplug the power plug when not in use, to prevent draining the batteries.**

NOTE: If the buzzer sound is not heard or the needle is not responding correctly, it is an indication of weak batteries. Replace the batteries with fresh ones. This unit requires 13-18 volts DC for proper operation. If the combined voltage drops below 13 volts it will not operate properly