

Electro-Resales

Getting started with your Coax Tester.

Many thanks for purchasing this simple coax tester. The tester is designed to be quickly deployed as a way of testing coax cables at home, in the field, when hiking or in a hotel, in fact anywhere you may be using coax cable or terminated twin leads.

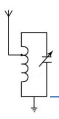
We appreciate your business and want to ensure that your experience with our products is a pleasurable one. We understand that you want the product to work without fault and that is our wish also. The following hints are designed to help you get up and operational as quickly as possible.

***** SAFETY NOTE *****

Antenna and antenna installation should always be undertaken with safety in mind. Be aware of your surroundings, do not install near overhead electricity lines. Be very careful if a ladder is involved. The use of tree's as a support for an antenna is possible, however, always use branches or tree attachments that can be reached from the ground. If in doubt – stop. Never work alone!

- 1. The unit is powered from the installed CR1220 battery, under normal usage conditions this battery will last a very long time, and should not need replacing very often.
- 2. The Red led should glow brightly when the cable under test is correctly terminated with both components of the tester.
- 3. A weak glow, no glow or flickering are all indicators of problems such as shorts, cables going open or poor terminations.
- 4. The tester is supplied with high quality (AMP) BNC connectors, use changers to connect PL-259 or N connectors to the tester.
- 5. This tester is a passive unit and does not provide diagnostic data. Indications from the led should be taken as guidance to check the cable.
- 6. The tester is very useful for identifying long coax runs between the radio room and the radio antenna, particularly large antenna installations with multiple cable runs.

Above all have fun and be safe.



Electro-Resales

LIABILITY DISCLAIMER

A person who constructs or works on electronic equipment may be exposed to hazards, including physical injury, the risk of electric shock or electrocution.. These hazards can result in health problems, injury, or death. Only qualified persons who understand and are willing to bear these risks themselves should attempt the construction of electronic equipment. By purchasing this item, the buyer acknowledges these risks.

There is a risk of electric shock, electrocution, burns, or fires that is inherent in the construction and use of electronic equipment. By purchasing this item, the buyer acknowledges these risks.

IN NO EVENT SHALL THE SELLER BE LIABLE FOR ANY SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY NATURE including, but not limited to, property damage, personal injury, death or legal expenses. Buyer's recovery from Seller for any claim shall not exceed the purchase price paid by Buyer for the goods, irrespective of the nature of the claim, whether in warrant, contract or otherwise. By purchasing this item, BUYER AGREES TO INDEMNIFY, DEFEND AND HOLD SELLER HARMLESS FROM ANY CLAIMS BROUGHT BY ANY PARTY REGARDING ITEMS SUPPLIED BY SELLER AND INCORPORATED INTO THE BUYER'S PRODUCT.