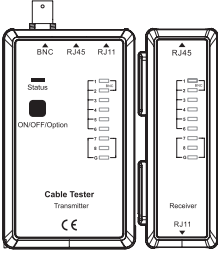
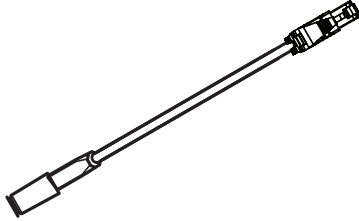
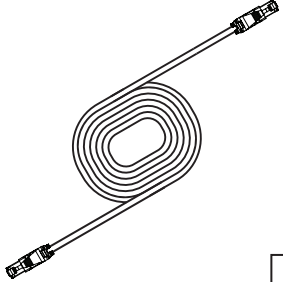
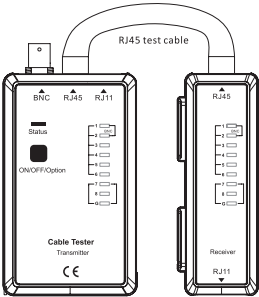
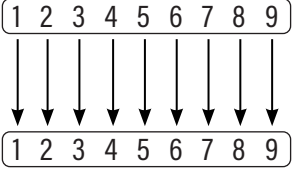
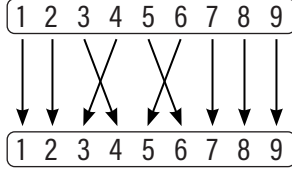


Testing Starlink Cables

| | | | | | |
|---|-----------|---|-----------|---|-----------|
|  | x1 |  | x1 |  | x1 |
| Network cable tester | | Starlink testing cable ¹ | | Cables to be tested | |

| | | | | | |
|---|--|---|---|--|--|
| 1 | Take your first cable, plug one end into one of the sockets, and the other end of the same cable into the other socket | | | | |
| a | Turn your tester on, and ensure its on auto | b | The lights on the top row or first row will start illuminating 1 by 1 | | |
|  | | <p>If the cable has same color boots, the top and bottom row will be same</p>  | | <p>If the cable has different colored boots, the second will have this order</p>  | |
| 2 | Analyze the result | | | | |
| ✓ | Passed the tests | | ✗ | Failed the test | |
| Mark your cable as tested and move on | a | One or both ends are corrupt | b | Visually inspect the tip to see if one of the wires is missing | |
| | c | If one is obviously corrupt you can simply redo that end | d | If both ends look fine ² , it is easier to simply make a new cable or cut both ends off and start again. | |

1. This is only required for testing cables with Starlink plugs
2. This can be an endless cycle, as you do not know which is the problem