

## Features

- For use with SMT parts: 01005-0805
- Repeatable measurement capabilities
- Boards can be dated / serialized for storage
- Low-cost solution to SMT LCR testing
- Made with high-temp FR-4 (1)
- Operating Temperature: -65°C to 165°C
- Sold as a set of 10 units per order.



## Product Link:

<https://saturnpcb.com/lcr-test-fixture-boards/>

## Applications

- For use in LCR meter test fixtures to measure SMT components.
- Made with high-temperature FR-4.
- Works with any LCR meter that uses similar test fixture.
- Can be used with test clips by attaching them to the board contacts.

1. Units used to be made with Kappa 438 but was changed to hi-temp FR-4 to reduce costs. No performance degradation has been noticed since the change. Product video still shows the Kappa 438 version.

## Description

Our LCR Meter Test Fixture Boards eliminate the need for an additional SMD fixture, often priced at hundreds of dollars, while also minimizing measurement errors. These boards require no cables or other hardware and are fully compatible with a wide range of LCR meters that use similar fixture styles.

This model is for use with SMD parts ranging from 01005's to 0805's. Other sizes are available to order under a different model number.

## Product Video:

<https://www.youtube.com/watch?v=YPYzovhVFqw>



## Note:

BK Precision TL89F2 test fixture shown here, but any other brand with the same setup will work.