

Tape Piercing Tweezers

Model 357 for most tape/reel packs Model 358 for probing larger objects

M357 and M358 are designed for piercing the cover tape of a tape/reel pack and measuring C/DF of the chip within the pocket. After testing the cover tape will continue to retain the chip in the tape. M357 is suitable for 0402 up to 2225 chip sizes in tape. M358 is suitable for probing chips or other objects that are more than one inch long.

Additional applications include probing chips that are attached to circuit boards and testing chips in waffle packs.



SKG tape piercing test tweezers for measuring C/DF on chip components within a tape/reel pack are purpose designed to be the best available commercial product. These tweezers are:

- Versatile can be used on a wide range of chip sizes.
- Operator friendly light weight and easy for the operator to grip.
- Efficient easily pierces cover tape for testing.
- Precise very good repeatability.
- Robust little or no maintenance required for long periods, cleaning only.
- Unique the only tape piercing tweezers offered on the commercial market.
- Low cost.