

▶ **LTO2**

# Easy to install. Easy to remove. Extremely secure.

The new LTO2 is the most innovative solution for securing and powering up tablets.

- Easy to apply, easy to remove – utilizes Command Strip technology
- Virtually invisible behind the merchandise
- Alarming module breaks away and stays attached to the merchandise
- Provides regulated power to power up any tablet on the market

### Breakaway Alarming Module

Alarming module breaks away and stays attached to the merchandise.

### Command Strip Adhesives

Easy to apply and easy to remove without damaging merchandise.



### Coiled Cable

Cut-resistant, coiled steel cable provides extended stretch up to four feet.



## LT02

### Why we developed this product:

This next generation LTO solution increases our position in the rapidly growing tablet category

### Potential applications:

All global Consumer Electronics retail accounts that sell tablets.

### Where you'll be successful:

Global retail segments including:

- Consumer Electronics
- Hypermarkets
- Mobile Retailers
- Specialty Retailers
- Discount Retailers

### How to present:

Use any tablet or the provided acrylic tablet dummy and stand to display. It is important to show the customer how the LTO2 virtually disappears behind the merchandise when on display. Position the tablet in both the horizontal and vertical position in the acrylic stand. Also demonstrate how easy it is to remove the LTO2 using the Multi Tool and the Command Strips adhesive.

### Frequently Asked Questions:

#### Question:

Why is the product larger than the previous LTO4900/4905 product?

#### Answer:

Overall the LTO2 has a lower profile with just a slightly larger footprint than the LTO4900/4905. The larger coiled cable accommodates the steel cable and power up capabilities as well as offering extended stretch.

#### Question:

Does it add a lot of weight to the tablet?

#### Answer:

No. The LTO2 weighs only 6 oz. (170 g).

#### Question:

What other improvements have been incorporated into the new LTO2?

#### Answer:

- A voltage regulator to power up any tablet
- A louder 100dba alarm
- Coiled steel cable that stretches up to 4 feet (1.2 meters)
- Locking power connector
- Command Strip adhesives that apply and remove easily – no removal tool necessary
- Mounts to counter tops or the wall with optional wall mount stand

#### Question:

What is the holding power of the Command Strips adhesives?"

#### Answer:

Approximately 140 lbs (63.5 kg) on a normal surface such as an iPad.