

## **DCCStands Device to Stand Tether Lock Instructions**

## <u>Device to Stand Tether Method</u> (Use this method if there is a lock hole on your device):

- 1. Place your device on your stand. If you are using a freestanding plate, do not install it yet. If you are screwing down or gluing down the stand, do not install until the lock is on. It is easier to do it beforehand.
- 2. Look for a lock symbol on your pinpad/terminal in the top corners. It is an oval hole in the device.
- 3. Proceed to put the lock into the oval hole and lock it.
- 4. Put the tether through the stand pole until it reaches the bottom.
- 5. Flip the stand upside down and install the 2nd lock into the hole from the inside out. This hides the lock from view. (You can also choose to lock it from the outside by not going through the pole.)
- 6. Attach the stand to the freestanding plate or attach the stand to your counter using the glue pad or screws.

## <u>3M Button to Stand Tether Method</u> (Use this method if there is not a lock hole on your device):

- Place your device on your stand. If you are using a freestanding plate, do not install it yet.
  If you are screwing down or gluing down the stand, do not install until the lock is on. It is easier to do it beforehand.
- 2. Place the 3M Button on the side of the terminal, trying to get as much of the sticky to adhere to a flat surface.
- 3. Proceed to put the lock into the oval hole on the 3M Button and lock it.
- 4. Put the tether through the stand pole until it reaches the bottom.
- 5. Flip the stand upside down and install the 2nd lock into the hole from the inside out. This hides the lock from view. (You can also choose to lock it from the outside by not going through the pole.)
- 6. Attach the stand to the freestanding plate or attach the stand to your counter using the glue pad or screws.



Device/Stand

1st Lock

3M Button Lock

Tether down the stand pole

2nd lock

Oval Hole Lock Symbol