

STOP

Read this sheet and the Owner Manual before riding.

We are here to help. If you need assistance please call.
800-214-3595

New Electronics – Owner Manual Supplement

ALTERED
electric skateboards

WEAR A HELMET AND PROTECTIVE SKATEBOARD RIDING GEAR AT ALL TIMES!

If you have questions or have a problem with this product, please email or call customer support:
support@exkate.com or **1-800-214-3595**

ALTERED Electric Skateboards® by EXKATE® - 26212 Dimension Dr, Suite 160. - Lake Forest, CA 92630

Linking and Pairing the Remote Handset with the Board

1. **Linking your Remote to the Board**

Each time you turn on your board you will need to link the remote.

Step 1: Turn the On/Off switch on the board to the “On” Position.

The green LED will turn on after 3 seconds.

The green light on the board indicates that you are ready to link your remote control.



Step 2: Turn the remote control on.

The red LED will flash briefly just one time followed by a single tone indicating the remote is powered on.

After 4 seconds the red LED on the remote will turn on and stay on indicating that the remote control is *linked successfully* with the skateboard.



The light on the skateboard will turn **greenish-red** once the remote is successfully linked. **Now Go Ride!**

(Note: To conserve battery power, the LED on the remote will begin to flash every 2-3 seconds. The remote is still continuously linked when the light is flashing.)

2. **Pairing your Remote to the Board**

Your Altered Electric Skateboard is *paired* with your board in our factory. There are some circumstances that may require you to *re-pair* your remote to your board. If your remote is not successfully linking with your board, follow these steps to *re-pair* your remote:

Step 1: Remove the two screws holding the left side faceplate on your remote control and locate the **white pairing button** under the faceplate. (See picture)



Step 2: Turn the On/Off switch on your board to the “Off” position. Wait 10 seconds. Turn on the board.

Wait for the LED light on the board to turn **green**.

Press the **rubber button** next to the LED light.

The LED will turn **red**.

Your board is now in *Pairing mode*.

Step 3: Immediately after pressing the rubber pairing button, turn on the remote. Using a paper clip, lightly press and hold down the **white pairing button** on your remote until you hear a short tone, then release the button. Once you release the button, you will hear a long tone within 7 seconds indicating that the remote successfully paired with your board. The **red LED** light on your board will turn **green**.

Turn off your remote. Then turn on your remote

Your remote will link with your board in 4 seconds. Replace the faceplate on the remote. **Now Go Ride!**

