

To Link the House Racer to the RISE Controller

Turn on the **Controller** and immediately connect the flight battery to the **House Racer** while the **Link Indicator** on the **Controller** is flashing.

The **Link Indicator** will only flash for 5 seconds. If it stops flashing before the battery is connected to the **House Racer**, leave the battery connected and turn the **Controller** off and back on to complete the linking process.

The **House Racer** will beep and its status LED will be steady when it is linked to the **Controller**.

When more than one **House Racer** is being used nearby with a RISE **Controller**, they must be linked one at a time.



Link Indicator

If an SLT transmitter is in use nearby, place the RISE **Controller** as close as possible to the **House Racer** and turn it on. Connect the flight battery while the **Link Indicator** is flashing. Calibrate the sensors on the **House Racer** to verify that it is linked to your **Controller**.

Linking to an SLT Transmitter

The **House Racer** can also link to any nearby SLT transmitter or AnyLink. Always turn on your transmitter and keep it close to the **House Racer** before connecting the flight battery. The **House Racer's** status LED will be steady and it will beep once, after it has linked to the transmitter.

Please refer to the **Link Transmitter** section of the manual for the proper settings to use in your transmitter. Spektrum and JR systems should have the channels reversed.

If other SLT transmitters are being used nearby, make sure that your **Controller** is on and closest to the **House Racer** before connecting the flight battery.

