



Binding AIO 5 Channel Receiver

Power up the receiver by plugging a suitable, charged 1 cell LiPo battery.

Wait until the LED flash on the PCB increases in frequency (8-10 seconds)

Switch on your Transmitter in Bind Mode.

When binding occurs the LED will return to the slower frequency flash, then solid light to indicate a signal is being received from the transmitter.

If you have a motor plugged into the receiver and find that the throttle control is not operating, reduce the trim on the throttle control on your transmitter.

If binding fails, try increasing the distance between receiver and transmitter. Up to 10 metres separation is recommended.

PLEASE NOTE: Interference from electrical equipment nearby or metal structures can inhibit binding. Always try and find a low interference location to carry out binding.

Recommended battery
100 - 300 mAh 1 cell LiPo

For assistance and enquiries contact: support@microaces.com