

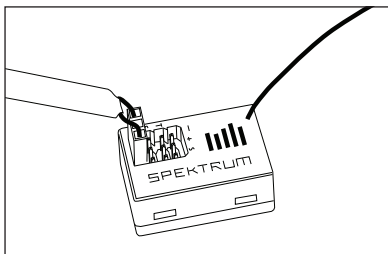
Spektrum™ Micro Receiver Binding Instructions

IMPORTANT!

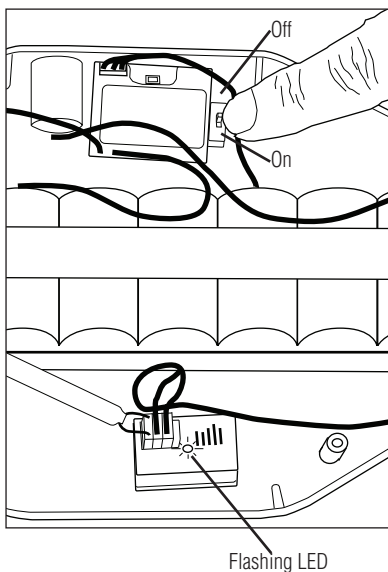
To achieve the lightest possible weight and smallest size, Spektrum's Micro Receiver utilizes a removable bind plug during the binding process. Binding is necessary to teach the receiver the code of the specific transmitter so that the receiver will operate from that specific transmitter only. During binding the servo's fail safe positions are also programmed.

To Bind the Micro Receiver:

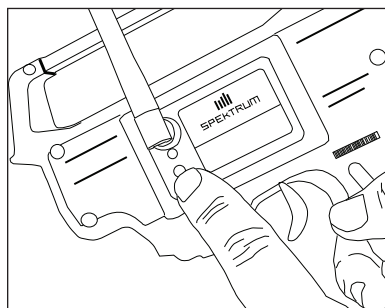
With the transmitter and receiver power off, insert the bind plug into the battery/bind port on the receiver labeled B.



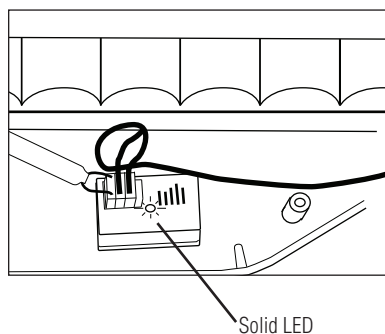
Power up the receiver by turning on the electronic speed control (electric cars) or turn on the battery switch (gas car). Note that the LED will flash continuously indicating that the receiver is ready to bind.



With the throttle and the steering channels set to the desired failsafe positions, (normally neutral steering and slight brakes) press and hold the bind button on the back of the module while turning on the transmitter.



After several seconds the receiver's LCD will change to a continuous glow indicating that a successful bind has been achieved.



Remove the bind plug before using the system.

