

# miniSCT

1/16-SCALE ELECTRIC BND SHORT COURSE TRUCK



Bind-N-Drive. Ready to run, redefined.

Thank you for choosing the 1/16th Mini SCT Bind-N-Drive™ model. Choosing this version allows you to use any transmitter shown below\*.



DX2S

DX3E

DX3R

DX3S

DX3.0

DX2.0

Losi MTX Pro

Losi LSR-3000

*\* Spektrum™ DX2, DX3, and radios equipped with Spektrum™ modules are also compatible with Bind-N-Drive products.*

In order to start enjoying your 1/16th Mini SCT immediately, please follow the binding process below. Should the need arise to re-bind your system, simply follow these steps again to get back to the action.

1. Ensure that the transmitter and vehicle are both turned off.
2. Using the supplied Bind plug (which looks like a standard receiver plug with a wire loop installed), insert the plug into the receiver slot labeled "BIND". Looking down on the receiver this slot would be below the LED and is the furthest from the LED, or nearest to the corner of the receiver.  
Note: You do not need to remove any of the other plugs to re-bind.



3. With the Bind plug installed, turn on the vehicle. You will notice a blinking LED within the receiver.
4. Now you are ready to turn on the transmitter. You should notice a similar blinking LED on the back of the transmitter with a translucent cover.  
Note: Some Spektrum transmitters utilize lights for the binding process. If your transmitter does not, please consult your transmitter manual for help with this process.
5. Both the receiver and transmitter orange LEDs will stop blinking and become solid indicating they have "bound" themselves together.
6. Turn off both the vehicle and transmitter and remove the Bind plug from the receiver. Failing to remove the Bind plug will cause the transmitter to attempt to re-bind every time you turn on the vehicle and transmitter.
7. Turn on the transmitter and then the vehicle to ensure operation. If the transmitter does not control the vehicle, please repeat steps 1 to 6. Should this not correct the problem, please contact the appropriate Horizon Product Support office for further assistance.
8. The Bind process is complete. Your vehicle's radio system should be ready for use.