

**Seal Gen2 9.5rs/12.5rs/16.5rs/20.0rs**

Following is the procedure to pair the wireless transmitter (remote) with the winch wireless receiver module. This pairing process should be performed each time you power on your winch.

**0 First time to pair wireless transmitter****Connect power supply**

Connect the winch red power cord A (+) and black power cord B (-) to the battery on the vehicle.

After the connection is completed, the alarm in the control box will begin beeping for 5 minutes as it is waiting to be paired with the transmitter.

**1 Power on the winch wireless receiver module**

Press and hold the red power button for 5 seconds, until the Green LED indicator stays illuminated.

Note: If no action is taken to pair the wireless transmitter, the alarm will stop beeping after 60 seconds.

**2 Connect wireless transmitter with winch receiver module**

Press the cable in or cable out button for 1 ~ 2 seconds to complete pairing process.

The LED indicator on the transmitter will blink red light while pairing.

Once the transmitter is successfully paired, the winch alarm will sound a 5 second long beep and then stop. The wireless transmitter is now paired and ready to operate your winch.

The wireless transmitter needs to be paired with winch receiver module within 5 minute. If the pairing fails, restart the power supply and pair again.

**Powering off the winch wireless transmitter****1 Power off wireless transmitter**

Press and hold the red power button for 5 seconds to power off the wireless transmitter.

The transmitter LED indicator turns off.

Note: The wireless transmitter will be shut off automatically if left idle for 5 minutes.

**Note:**

1. The wireless transmitter will shut off automatically if left idle for 5 minutes.
2. The LED indicator on transmitter will turn blinking green when transmitter battery is low.
3. The LED indicator on transmitter will turn blinking red when the connection is poor.
4. The power button of the transmitter also works as an emergency stop function while the wireless control is in operation. While the wireless control is in operation (either cable in or cable out, the red light is on), once power button pressed, the wireless control will be forced to power off immediately. The winch will stop running.