Wireless Remote Control Instructions

Our wireless remote control can let you operate your winch from up to 50 ft without cables. Just press the remote transmitter while you're ready to operate winch to start or stop, in or out.

- Remote range up to 50 ft.
- Transmitter equipped with long life.
- Battery and power saver circuit.
- Transmitter & receiver.
- Visual indicator light shows remote operation.
- Additional transmitters available to operate receiver.
- Installs in minutes.
- Transmitter replacement battery readily available.

WARNING: The Wireless Remote Control is designed for the usage on front mounted self-recovery winches only, and it should not be used on winches or hoists in industrial applications (commercial car haulers/carriers, wreckers, cranes, etc.) or for any other remote controlled applications.

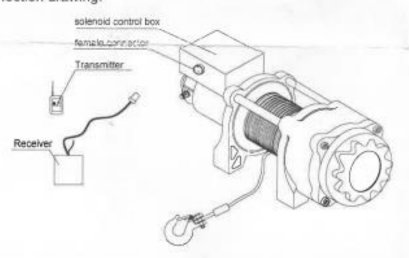
Part List:

- One transmitter.
- 2. One receiver with four cores of line with connector.

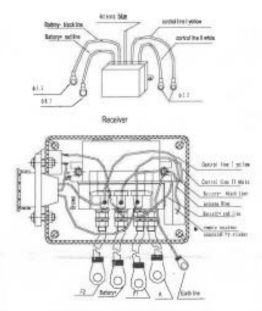
While you are ready to operate the winch, just connect the four cores of the receiver to the winches' solenoid female connector. And then you can operate your winch by pressing the button on the transmitter.

NOTE: Make sure that one of the four pole receptacle is connected to earth.

Connection drawing:



You could also fix the remote in the control box according to the drawings shown as follows:



We suggest that you should operate your winch as follows:

- 1. Disengage the clutch of your winch.
- 2. Pull out the winch's wire rope about 1.5 meters.
- 3. Reengage the clutch of your winch.
- Insert the plug of remote control receiver into the winches' solenoid control box female connector.
- 5. Put your receiver at a certain place.
- 6. Keep the antenna of receiver out and straight.
- Pull out the antenna of transmitter, and move down the cover of your transmitter, bare out the control button.
- 8. Press the button, you can operate your winch start, stop, in or out.

Trouble Shooting:

SYMPTOM	POSSIBLE CAUSE	SUGGESTED ACTION
Motor turns, but Winch does not work,	Defective winch.	Check the winch Operating instructions.
Motor does not turn, but you can hear "Click" sound in the receiver	Connections of receiver and the winch is loose	Reinsert all the way.
	False Earth line connection	Ensure the earth connections.
	Defective winch.	Check the winch Operating instructions.
Motor runs in one direction only	Connections of receiver and the winch is loose	Reinsert all the way.
	Defective winch.	Check the winch Operating instructions.
No actions	Receiver and transmitter does not matching.	Rematch by yourself or return to the manufacture to rematch.