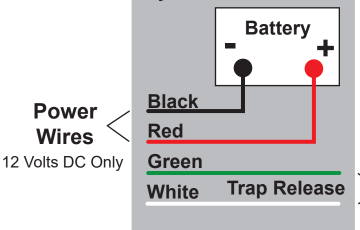


Wiring Diagram for R4300 Receivers



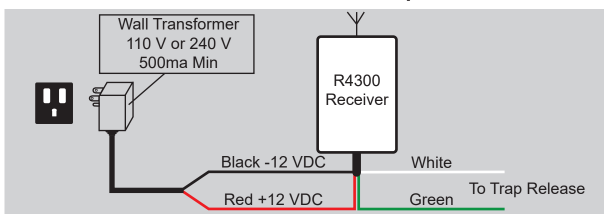
Basic Wiring

Basic wiring will work with any trap. Be sure to hook the the black wire to the battery's negative terminal and the red wire to the battery's positive terminal. The green and white wires go to the trap release.

Release Wires

Can switch up to 240 Volts

For All 110 Volt or 240 Volt Trap Machines

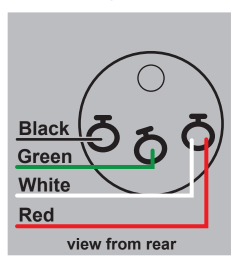


DO NOT CONNECT 110 or 240 VOLTS DIRECTLY TO THE POWER WIRES

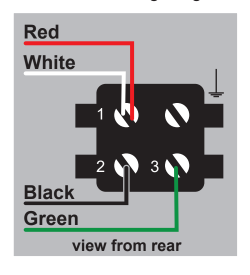
Positively Fired Machines

Follow the diagram to attach the receiver directly to the specific trap's plug.

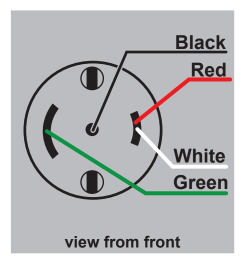
G.P. Traps 3 Pin Lagrand Male



LaPorteMale Harding Plug



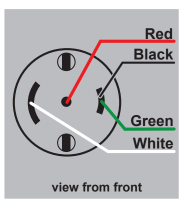
Lincoln 3 Pin Male



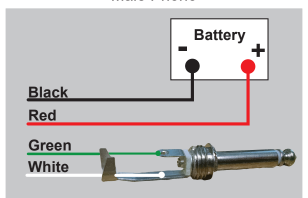
Negatively Fired Machines

Follow the diagram to attach the receiver directly to the specific trap's plug.

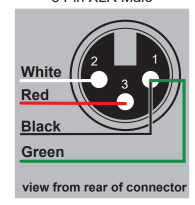
Atlas 3 Pin Male



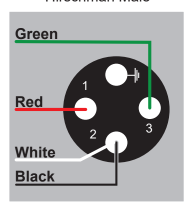
Atlas Male Phono



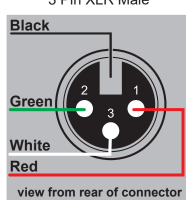
Atlas Wireless Remote 4 Wire 3 Pin XLR Male



Atlas New Style
Hirschman Male

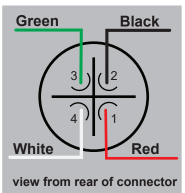


Autosporter 3 Pin XLR Male

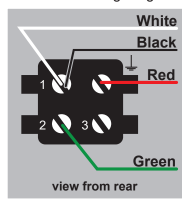


Autosporter

4 Pin Female Mic Connector

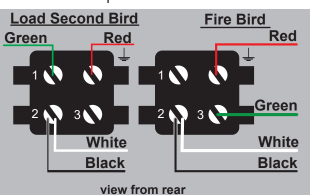


Due MaticMale Harding Plug

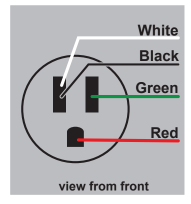


LaPorte Doubles Rabbit

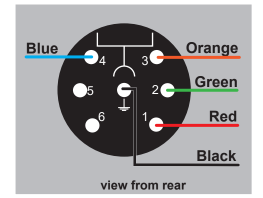
Male Harding Plug
*Requires 2 Receivers



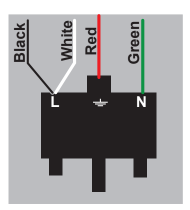
MEC 110V Male Plug



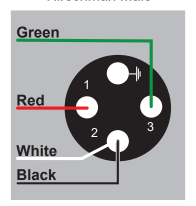
MEC Wobble Trap 6-Pin Hirschman Male



Promatic Duraplug



Promatic New Style
Hirschman Male



R.L. Torresdal

