

Wiring for Pivot Point monitor unit out at the end tower box:

Zimmatic:

1. Remove the brown (safety) wire from the terminal strip in the end tower box and install our black wire in its place.
2. Use a wire nut to connect our Red wire to the brown (safety) wire that was removed from the terminal strip in step 1.
3. Install our white wire into the terminal strip with the other white (neutral) wires.

Valley:

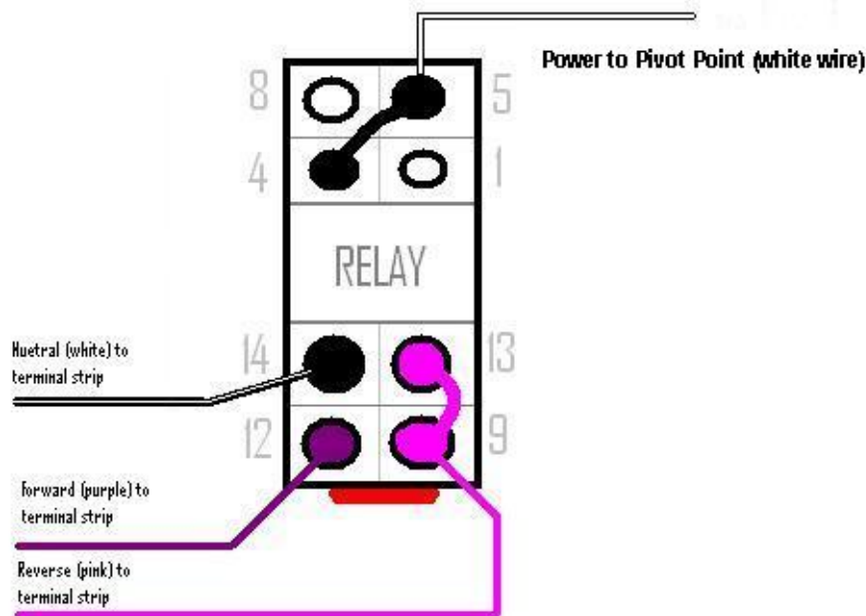
1. Remove the yellow (safety) wire from the terminal strip in the end tower box and install our black wire in its place.
2. Use a wire nut to connect our Red wire to the yellow (safety) wire that was removed from the terminal strip in step 1.
3. Install our white wire into the terminal strip with the other white (neutral) wires.

Olson:

1. Remove the orange (safety) wire from the terminal strip in the end tower box and install our black wire in its place.
2. Use a wire nut to connect our Red wire to the orange (safety) wire that was removed from the terminal strip in step 1.
3. Install our white wire into the terminal strip with the other white (neutral) wires.

REINKE – And Similar Neutral Safety Systems

1. Remove the Brown (safety) wire from the terminal strip in the end tower box and install our black wire in its place.
2. Use a wire nut to connect our Red wire to the Brown (safety) wire that was removed from the terminal strip in step 1.
3. Install our white wire into the relay assembly as shown(see picture) Relay part number - W78ARCSX-11, and Base part number – 70-459-1
4. Run jumper wires from the forward and reverse and neutral on the terminal strip and install them into the relay as shown (see picture - this gives the Pivot Point 120v)



Lockwood with 16v safety system:

1. Remove one of the 120v wires going to the safety transformer and connect our black wire in its place.
2. Use a wire nut to connect our Red wire to the wire that was removed from the transformer in step 1.
3. Install our white wire into the other 120v terminal on the safety transformer. (with the wire that was not disturbed in step 1 or 2)