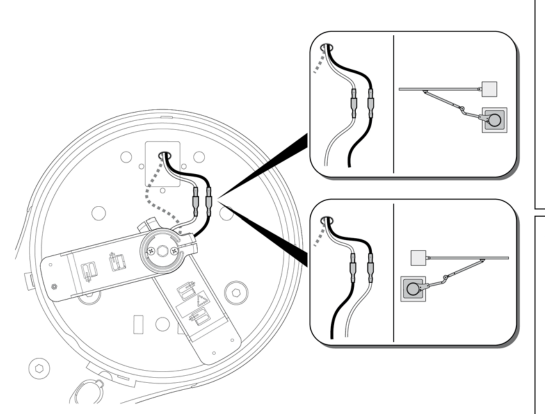
LIMIT SWITCH SETTING FOR 4300SW

Follow below hardware and software setting according to motor installation



Right handed installation

- <u>Limit switch wiring</u> orange to orange white to white
- On the control board: *
 - 1. Press FUNCTION
 - 2. Scroll through the options to reach "ADVANCED SETTINGS"
 - 3. Press ENTER
 - 4. Scroll through selection to reach "DIRECTION OF MOTOR"
 - 5. Press ENTER
 - 6. Set motor direction as "→"
 - 7. Press DISPLAY to return to the MAIN MENU

Left handed installation

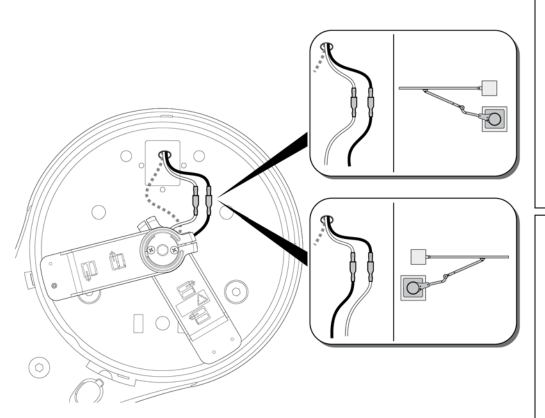
- <u>Limit switch wiring</u> orange to white white to orange
- On the control board: *
 - 1. Press FUNCTION
 - 2. Scroll through the options to reach "ADVANCED SETTINGS"
 - 3. Press ENTER
 - 4. Scroll through selection to reach "DIRECTION OF MOTOR"
 - 5. Press ENTER
 - 6. Set motor direction as " ← "
 - 7. Press DISPLAY to return to the MAIN MENU

^{*}Gate direction reversal can only be accomplished in learning mode.

See section 16 of the 4300SW 4500 SW gate opener manual for further details

LIMIT SWITCH SETTING FOR 4500SW

Follow below hardware and software setting according to motor installation



Right handed installation

- <u>Limit switch wiring</u> orange to orange white to white
- On the control board: *
 - 1. Press FUNCTION
 - 2. Scroll through the options to reach "ADVANCED SETTINGS"
 - 3. Press ENTER
 - 4. Scroll through selection to reach "DIRECTION OF MOTOR"
 - 5. Press ENTER
 - 6. Set motor direction as " ←"
 - 7. Press DISPLAY to return to the MAIN MENU

Left handed installation

- <u>Limit switch wiring</u> orange to white – white to orange
- On the control board: *
 - 1. Press FUNCTION
 - 2. Scroll through the options to reach "ADVANCED SETTINGS"
 - 3. Press ENTER
 - 4. Scroll through selection to reach "DIRECTION OF MOTOR"
 - 5. Press ENTER
 - 6. Set motor direction as "→"
 - 7. Press DISPLAY to return to the MAIN MENU

^{*}Gate direction reversal can only be accomplished in learning mode.

See section 16 of the 4300SW 4500 SW gate opener manual for further details