b. Press ON/OFF to display MIN (Fig. 12), then press + until the correct minute is shown.

c. Repeat Steps a and b to set exact local time for DUSK.

3. Press ON/OFF again and you will loop back to SET.

CHECK YOUR SETTINGS: Press ON/OFF repeatedly to loop back around the programming instructions if anything is wrong, make corrections using the above steps.

5. – Set Initial Pair of ON and OFF Times

NOTE: Some people like to set DUSK as an ON time and match instructions below will guide you as follows:

Programs are created in two procedures: setting an ON time followed for you to set another program. Press MODE button until you see the program number you want to review (Fig. 28).

When you’re finished, press MODE to exit from programming and automatically save your new settings.

4. Press ON/OFF to display the program number, then press + until you see the pro-


game number you want to delete (Fig. 25). Then press the button below the time of day (Fig. 24).

Now press the button again to display the new program number you want to create (Fig. 28).

Press MODE to exit from programming and automatically save your new settings.

6. Set Initial Pair of ON and OFF Times

You have many options with up to 40 timer settings.

• Set to a specific ON/OFF time.

• Set to DAWN and DUSK, which automatically adjust as the sea-

• Set to activate ALL days, M-F, Weekend, or individual days.

When you’re finished, press MODE to exit from programming and automatically save your new settings.

• Set to DAWN and DUSK, which automatically adjust as the sea-

• Set to activate ALL days, M-F, Weekend, or individual days.

First, for setting an ON time, which can be DAWN or DUSK, or a specific time.

For a Single Switch Setup:

- Connect one of the two wires from the wall to the black wire from the switch timer, using the twist connectors provided.

- Connect the GREEN wire to the screw terminals in the following order: red, blue, green, white, black, white, red, blue.

- Make sure all twist connectors are tight.

Now press the button again to display the new program number you want to create (Fig. 28).

Press MODE to exit from programming and automatically save your new settings.

If a Multiple Switch Timer Setup:

Multi-switch applications using the ST01 Series switch timer are wired differently than when using conventional toggle switches. Read the installation instructions carefully.

Multiple switch timers may be mounted in an unlimited number of adjacent junction box slots.

No derating is required for multiple switch timers.

Verify that the controlled load turns on or off each time that the switch is operated.

For a Three-switch setup:

For four or more switch setups:

Multi-switch applications using the ST01 Series switch timer are wired differently than when using conventional toggle switches. Read the installation instructions carefully.

Multiple switch timers may be mounted in an unlimited number of adjacent junction box slots.

- No derating is required for multiple switch timers.

Using diagram #1 below. Identify and remove wire “C” from the old switch timer, using the twist connection as supplied.

Verify that the controlled load turns on or off each time that the switch is operated.

In the case of a 3-Way Switch Setup:

• Make sure all twist connectors are tight.

• Connect the RED wire to the screw terminals in the following order: red, blue, green, white, black, white, red, blue.

Now press the button again to display the new program number you want to create (Fig. 28).

Press MODE to exit from programming and automatically save your new settings.

If a Single Switch Setup:

- Connect one of the two wires from the wall to the black wire from the switch timer, using the twist connectors provided.

- Connect the GREEN wire to the screw terminals in the following order: red, blue, green, white, black, white, red, blue.

- Make sure all twist connectors are tight.

Now press the button again to display the new program number you want to create (Fig. 28).

Press MODE to exit from programming and automatically save your new settings.

If a Multiple Switch Timer Setup:

Multi-switch applications using the ST01 Series switch timer are wired differently than when using conventional toggle switches. Read the installation instructions carefully.

Multiple switch timers may be mounted in an unlimited number of adjacent junction box slots.

- No derating is required for multiple switch timers.

Using diagram #1 below. Identify and remove wire “C” from the old switch timer, using the twist connection as supplied.

Verify that the controlled load turns on or off each time that the switch is operated.

For a Three-switch setup:

For four or more switch setups:

Multi-switch applications using the ST01 Series switch timer are wired differently than when using conventional toggle switches. Read the installation instructions carefully.

Multiple switch timers may be mounted in an unlimited number of adjacent junction box slots.

- No derating is required for multiple switch timers.