

Wireless DA-073 Heavy Duty Outlet with DA-606 Timer

The **DA-073 Heavy Duty Outlet** must work in conjunction with a **DA-606 Remote Control Transmitter**. Both units are pictured at right.

Follow the steps below to prgram the DA-073 with the DA-606 (see Figure A):

- 1. Plug a load, such as a lamp, into the **DA-073 Heavy Duty Outlet**
- 2. Plug the DA-073 into a 115 VAC Outlet. The RED LED will flash once and the Load should be off.
- 3. Press and hold the SET button for about 3 seconds, the RED LED will begin to flash. Continue to hold the SET button until the RED LED stays on steady. Then, release the SET button.
- 4. Press the <u>small RED button on the back</u> of the **DA-606 Remote Control Transmitter** for 1 second, and <u>then the front button</u> for 3 seconds. The RED LED on the DA-073 Outlet will flash quickly and then stop.
- 5. Press the front button on the DA-606 again. The load should come on and be in the 1 minute timing mode.

The DA-073 will now be controlled by the DA-606 Remote Control Unit. You may change the Load Time Duration, or cycle time, of the DA-073 by following these steps:

- 1. Press the front button on the DA-606 so the load is on
- 2. Press the SET button on the DA-073 until the RED LED flashes the number shown below for the Load ON Time Duration you would like:

1 flash = 1 minute 2 flashes = 5 minutes 3 flashes = 15 minutes 4 flashes = 30 minutes 5 flashes = 60 minutes

If you wish to change the Load ON Time Duration, cycle time, again go back to step 1

DA606 Remote Control Transmitter

To erase all programming the DA-073:

- 1. First remove power to any other DA-073, DA-071, or DA-072 accessories you may have.
- 2. Erasing programming will erase all Mier Wireless Accessories that are powered on.
- 3. Remove power to the DA-073 by unplugging it from the 115 VAC outlet.
- 4. Press and hold the SET button while plugging the DA-073 into the 115 VAC outlet. The RED LED will be on first, then flash rapidly, then on, then off. Release the SET button. Programming should now be erased.

DA-073 Specifications: Input Voltage: 115 VAC, 60Hz

Minimum Load: 10 Watts

Maximum Rating: 1500 Watss at 115 VAC

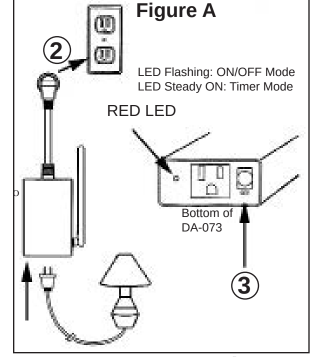
Operating Frequency: 315 MHz

Range: up to 500 feet in open area

FCC: This device is approved by the FCC and it complies with Part15 of the FCC Rules. It's eration is subject to the following conditions:

- This device may not cause harmful interference
- This device must accept any interference that may cause undesired operation











Wireless DA-073 Heavy Duty Outlet with DA-606 Timer

The DA-606 Wireless Remote Control Transmitter_activates light switches, lamp modules, and heavy-duty outlets.

The DA-606 Remote Control is triggered by a relay closure in a Drive-Alert control panel. It easily hooks directly up to a DA-600, DA-605 or DA-700 Wireless Drive-Alert. However, if using a DA-500 Buried Sensor Drive-Alert you must also order the additional DA-500LKA Light Kit Adapter.

This timer control can be set from 1 to 60 minutes. When triggered, the DA-606 transmits a UHF (318 MHZ) coded radio signal to activate the installed DA-071 Wireless Light Switch (sold separately), DA-072 Lamp Module (sold separately), and/or DA-073 Heavy Duty Outlet devices for the specific time interval that was set. After the preset time interval, the devices will turn off.

The signal path from the DA-606 to any DA-071, DA-072, and DA-073 devices must be unobstructed by metal objects such as large appliances or mirrors so the signal path isn't blocked. If the devices are not working when a Drive-Alert detects a vehicle, try moving the DA-606, and/or the devices, so there is a clear signal path. Use the "TEST" push-button to verify operation. Figure B

The DA-606 fits into the magnetic base cradle and attaches to the Drive-Alert control panel.

The cradle switch on the DA-606 (see Figure B) should be ON to enable the Drive-Alert control of the lights. If you wish to control the lights manually, and bypass Drive-Alert activation of those lights, such as leaving the lights on during a party so arriving guests' cars won't turn the lights on and off, turn this cradle switch OFF and the Drive-Alert will have no effect on the lights. Other devices controlled by the Drive-Alert will operate as usual.

When using with a DA-600 or DA-605 Drive-Alert (see Figure C) connect the gray wires from the DA-606 to the LAST two contacts on to the Drive-Alert control panel terminal board marked NO and C. The polarity makes no difference.

When using with a DA-500 Drive-Alert (see Figure D) the whistle switch on the control panel must be in the ON position. The gray wires from the DA-606 go to the FIRST two contacts on the DA-500LKA Light Kit Adapter. The BLACK wire from the DA-500LKA is attached to the fourth contact on the DA-500 Drive-Alert control panel marked NEG, and the RED wire is attached to the sixth contact on the terminal board marked NO.

When using with a DA-700 Drive-Alert (see figure E below)

