

If you want chimes within the home up to 100 feet from the control panel:



The DA-066MP Remote Chime Transmitter

DA-066MP and DA-078 Wireless Plug-in Chimes can be added to the DA-500, DA-700 or DA-600 Drive-Alerts. They are included on the DA-605P system, and are not compatible with the DA-100. The DA-066MP Wireless Chime Transmitter will activate wireless DA-078 chimes up to 100 feet away! The internal codes are pre-set: Do not change these codes. When a vehicle is detected, the Drive-Alert control panel (DA-500, DA-700, DA-600 or DA-605) activates the DA-066MP to send a signal to DA-078 chimes.

INSTALLING A DA-066MP ONTO A DA-500, DA-600 OR DA-700 CONTROL PANEL:

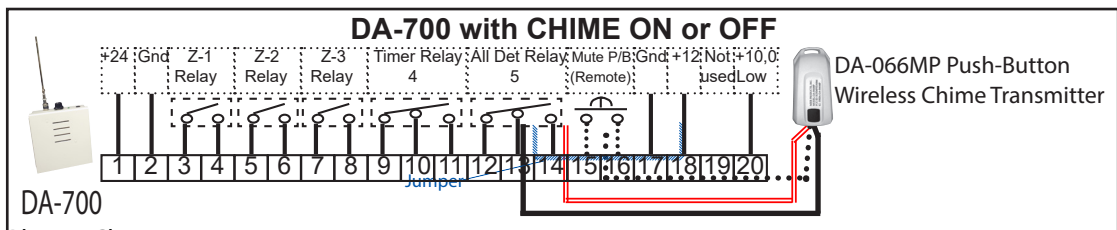
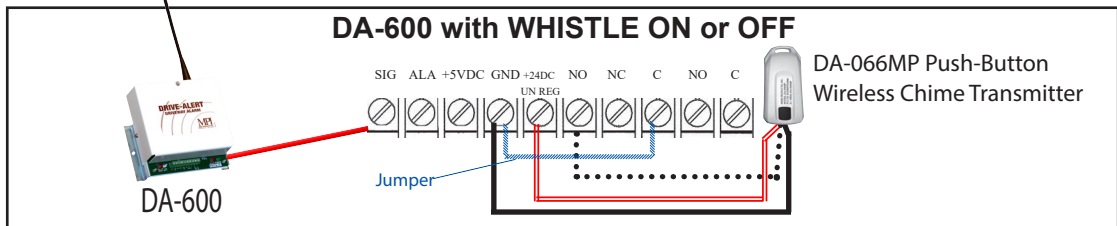
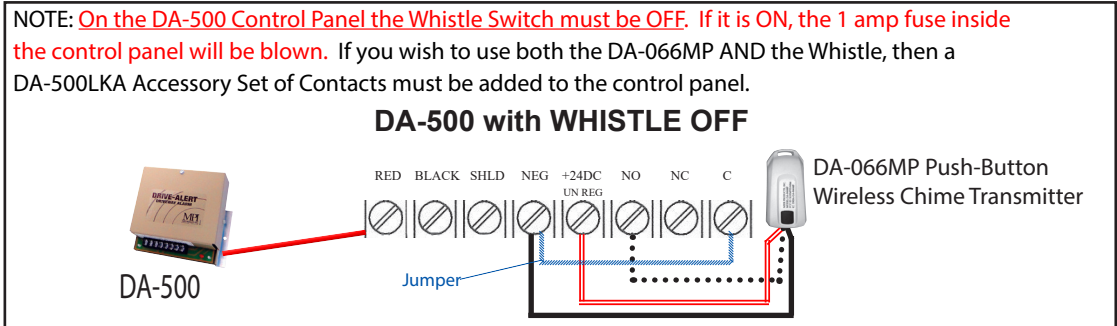
Often, customers decide they would like a pleasant sounding chime(s) in multiple rooms other than where the control panel is located. This can easily and quickly be accomplished by adding this DA-066MP Wireless Chime Transmitter to the contacts on these Drive-Alert models, to work in conjunction with DA-078 Wireless Chimes.

When adding a DA-066MP to a DA-500, DA-600 or DA-700, the DA-066MP must be mounted on the outside of the Drive-Alert Control Panel. Note: the control panel may have to be moved to find the best location to communicate with the DA-078 Wireless Chimes.

Connect The **RED** wire to "+24 VDC" terminal, then the **BLACK** wire to "NEG" or "GND" terminal, then a "**JUMPER**" from that same "NEG" or "GND" to the "C" terminal, and finally the **WHITE** wire to the "NO" terminal. (see illustrations below)



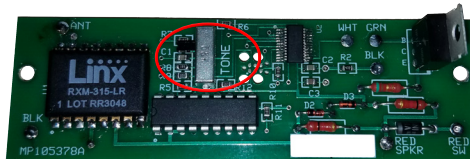
The DA-066MP Remote Chime Transmitter shown mounted on top of a DA-605



The DA-078 Remote Chime

To install the DA-078 Wireless Plug-In Chime:

Turn the On/Off/Volume Knob to the desired position, and then simply plug it into a standard wall outlet within 100 feet of the DA-066MP transmitter. Depending on the installation site, you may be able to get even greater distances. Make sure your control panel is plugged in, and the DA-066MP is attached correctly. Then, plug in the DA-078 and push the button on the DA-066MP to test communication and the chime. To select a different chime remove the four (4) bottom cover screws to expose the electrical board. On the green board, move the slide select switch to any of the three (3) positions to the desired tone. Position 1 is a "Ding-Dong" chime, position 2 is a Ding-Ding-Ding chime, and position 3 is a Dong-Ding-Dong chime.



For chimes in different buildings up to 1000 feet away from the control panel



The DA-REPEATER and DA-100CP are perfect for providing additional alerts in remote buildings:

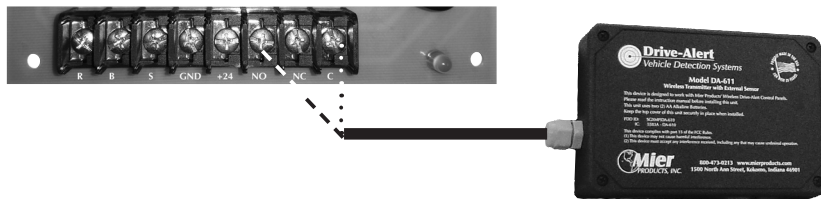
This Drive-Alert Alert Signal Repeater can be attached to any DA-600, DA-605, DA-700 or DA-500 Drive-Alert Control Panel. It will repeat the alert signal to other wireless Control Panel/Receivers (DA-100CP, DA-600CP, DA-605CP, DA-700CP) up to an additional 1000 feet away (or up to 3/4 mile if a DA-660 is used - see below). If a site has multiple buildings and/or locations where an alert is desired, add a DA-REPEATER to a DA-600, DA-605 or DA-700 Control Panel, and then add DA-100CP Chimes with Volume Control in those other buildings/locations.

Installation of the DA-REPEATER:

The DA-REPEATER comes with 10-feet of cable with a black and red wire inside it. They are not polarized, so it does not matter which wire hooks up to which terminal. To attach a DA-REPEATER to a DA-600, DA-605 or DA-700, attach one wire to the last "NO" terminal and the other to the last "C" terminal as shown here:



To attach a DA-REPEATER to a DA-500, attach one wire to the "NO" terminal and the other to the "C" terminal as shown here:



The address codes inside the Drive-Alert DA-REPEATER are pre-set as standard "000" (No Jumpers) to match the pre-set codes of Mier's DA-100, DA-600, DA-605 or DA-700 Wireless Drive-Alert Control Panels. However, these may be changed if more than one system is used, or to avoid false alarms from a neighbors Drive-Alert system. REMEMBER, if you change the code in a DA-REPEATER, you must also change the codes in the Control Panels you want to signal, BUT NOT the Control Panel the DA-REPEATER is hooked-up to which must remain on the same code as the sensor/transmitter by the drive or area it is monitoring. This is not an issue if it is hooked-up to a DA-500. Below is a photo of the factory standard "000" (No Jumpers) as well as an example of changing the code to "001" by adding a jumper to the A1 Pin:

Standard Address Pre-set code is (000) with no jumper(s)



Example of changing the address code by placing a jumper over a set of pins (001)



For chimes in different buildings up to 3/4-mile away from the DA-REPEATER

The DA-660 Reception Booster Antenna allows a DA-100CP, or other control panel, to receive the DA-REPEATER signal up to 3/4-mile away!

Follow the directions above to install a DA-REPEATER, but replace the standard antenna on the DA-100CP or DA-700CP with the DA-660 and coax cable. This boosts the reception signal, and also allows you to run the antenna higher up in the building, or outside the building if needed.

DA-660

