



Equipment needed: **DA-500 Drive-Alert** kit and a **DA-655 Chime** with Volume Control:

- 1) The **Sensor** is mounted **INSIDE** the wall, down the wall from the window where it can catch vehicles moving at speed.
  - \* DO NOT mount the sensor at the window, as every movement of the drawer and within the vehicle would trigger the alert
  - \* Make sure there aren't any moving metal objects near the sensor such as filing cabinets, safes, or metal chairs that would trip the sensor
- 2) The **DA-500 Control Panel** is mounted where it will be out-of-site/out-of-the-way, but close enough to a wall outlet to plug it in
- 3) The **Sensor Cable** is attached to the DA-500 Control Panel (test while on site to make sure it picks up vehicles and is not triggered by anything else)
- 4) The **DA-655 Chime(s)** is/are mounted where convenient for the drive-through attendant to hear and change the volume whenever needed.
- 5) DA-655(s) is/are wired to the DA-500 Control Panel with *the whistle switch on the top DA-500 turned OFF*, so the DA-655 Chime(s) is/are the alert.

The customer could have also chosen a Mier's wireless DA-100CP and DA-610TO for this installation. This is shown on a separate installation page.

*NOTE: You can use multiple wireless drive-alert control panels, sensors and accessories and in any combination! Many Mier hard-wired and wireless accessories and control panels can also work in combination with one another.*

Just two pieces of equipment are needed:

- \* One DA-100CP Wireless Receiver Chime with Volume Control
- \* One DA-610TO Wireless Sensor/Transmitter



**DA-610TO**

The **DA-610TO** Wireless Sensor/Transmitter is installed on the OUTSIDE of the building, and could have been used in any of these three places:

- "A" to detect vehicles driving up *AND* when people open the trash gate
- "B" to only detect vehicles driving up
- "C" to detect vehicles driving up *AND* people opening the door



**DA-100CP**

The **DA-100CP** Wireless Receiver with built-in Chime and Volume Control is installed INSIDE the building in a spot convenient for the drive-up window attendant to hear, and adjust volume when necessary.

*NOTE: You can use multiple wireless drive-alert control panels, sensors and accessories and in any combination! Many Mier hard-wired and wireless accessories and control panels can also work in combination with one another.*