



DIALER SERIES

Cellular Auto Dialer

CAD-05 Kit

The CAD-05 is a do-it-yourself security dialer that uses GSM cellular service to send a message when an alarm is generated. When an alarm is caused by one of the wireless or hard wired sensors the dialer will call out and play one of two ten second messages that you record yourself. You can program up to nine different telephone numbers for the dialer to call. There is an entrance and exit delay as well as a local alarm. The dialer can be armed and disarmed with the wireless key fob. The key fob can also be used to trigger a panic alarm. The dialer can be triggered by wireless PIR sensors, shock sensors or door contacts. It can also be triggered by any hard wired sensor you may wish to use. The back-up battery allows the dialer to operate for 12 to 24 hours without AC power. This is a good option for home owners who want a security system but do not want to pay a monthly monitoring fee. The only thing you will need to add is an active GSM Sim card (AT&T, T-Mobile, etc.) The dialer will work anywhere you have GSM cell service making it ideal for remote locations or homes that do not have a land line telephone.

Kit includes:

- Cellular Auto Dialer
- Two wireless PIR sensors
- One wireless key fob remote
- AC power adaptor



CAD-05-S

The CAD-05-S has the same features as the CAD-05 Kit but it lacks a wireless link and can only be used with hard wired sensors. Requires an active GSM Sim card to operate.

GSM (Global System for Mobile) is the most popular standard for cell phones in the world. There are several service providers who provide monthly contracts or prepaid plans. A SIM card (Subscriber Identity Module) is required for the GSM dialer to operate. The SIM is a smart card that contains all the account information and is easily installed in the dialer.

Cellular providers: T-Mobile (www.t-mobile.com), AT&T (www.att.com), RebelFone (www.RebelFone.com), O² Wireless (www.o2wireless.com), etc.

This is not a complete list of cellular providers and we do not necessarily endorse any particular provider. We encourage customers to check with their local GSM cellular providers to find out about coverage and rate plan options.

