

### Standard Features:

- NEW!** Programmable Features!      **NEW!** Onboard Dual zone tilt sensor      **NEW!** Advanced sleep mode  
**NEW!** Waterproof construction      **NEW!** Super compact 6 tone siren

The Omega Proline MC-1 includes two 4 button transmitters. Offering serious No-Nonsense Security that is comprehensive in features, yet affordable and easily expandable. Features include the amazing compact 6 tone Siren, reliable dual-zone Digital Tilt, Selectable Coded Override (now programmable!) and Easy Valet..

### Two 4 Button Transmitters included:

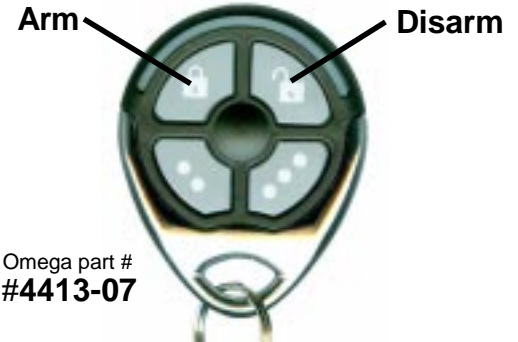
**NEW!** Chrome plated metal construction remotes with Blue backlit buttons.

**Operations: Arm Button** - Press and release to Arm. Press and hold to activate Remote Panic.

**Disarm Button** - Press and release to Disarm. Press and hold to activate Remote Panic.

**“••” Button** - Press and hold to activate. Press and release twice to arm - disarm without confirmation chirps.

**“•••”** - Press and hold to adjust dual zone tilt



### To Adjust the Tilt Sensor:

**With the System Armed or Disarmed Press & Hold the “•••” Button for 5 seconds.**

- The siren will emit a long chirp.
- The parking lights will flash once  
(Or the horn will sound if connected)

**Within 5 Seconds Press and Release the “Disarm” Button. Each press will increase 1 level.**

The sensitivity scale level is:

Off	1 Siren Chirp
Lowest	2 Siren Chirps
Medium Low	3 Siren Chirps
Medium	4 Siren Chirps
Medium High	5 Siren Chirps
High	6 Siren Chirps

### To Exit Digital Tilt Sensor Mode:

**Wait 5 Seconds**

- The siren will emit a 2 long chirps to indicate it has exited the sensitivity adjustment mode.
- The parking lights will flash twice.  
(Or the horn will sound if connected)

**MORE Programmable Features Options!** The Omega Proline MC-1 is extremely versatile, due to an incredible array of programmable features- 15, with many of the individual Features offering as many as three setting choices.

## Programmable Features

**How to program:** Turn the ignition ON, then OFF. Press the Valet Swtch **5** times (the siren briefly sounds; the Status LED lights **Blue**). Then select the desired feature by pressing the Valet Switch the same number of times as the feature number. After the system chirps the same number back, choose the feature's setting by pressing the controller or transmitter buttons: the **Lock** button (L); **Unlock** button (U); or **••** button (2).

#	Feature	Default Setting	Option	2nd Option
1	Pin code	1	Up to 9 presses each.	
2	Automatic Arming	OFF (L)	ON (L)	
3	Automatic Rearming	OFF (L)	ON (L)	
4	Horn Chirps	On (L)	Off (U)	On Demand (••)
5	Siren Chirps	On (L)	Off (U)	
6	Chirp Volume	Med (L)	Low (U)	High (••)
7	Auxiliary Output	On Demand (L)	Latched (U)	Remote Start (••)

**To Enter Valet Mode (Alarm MUST be Disarmed):**

**Turn the ignition “On”**

**Press & Hold the Valet Switch for 1.5 Seconds.**

- The LED Status Indicator will turn off and the siren will emit one long chirp to confirm entry into Valet Mode. Now the system can still become armed and disarmed but automatic arming and automatic rearming will not operate.

- *To remind you its in Valet Mode ,The siren will emit a long chirp every time the ignition is turned “Off”*

**To Exit Valet Mode:**

**Turn the ignition “On”**

**Press & Release the Valet Switch.**

- The LED Status Indicator will emit 2 short chirps to confirm that the system has exited Valet Mode. Normal arming operations may be resumed.

Valet Mode is designed for situations in which it is not convenient for the automatic arming and automatic rearming portion of the alarm to be operational; for example during extended stopovers for vehicle servicing, loaning others your vehicle, maintenance, washing, etc.

**To Enter Sleep Mode (Alarm MUST be Disarmed):**

**Turn the ignition “On”**

**Press & Hold the Valet Switch for 3 Seconds.**

- The LED Status Indicator will turn off and the siren will emit two long chirps to confirm entry into Sleep Mode.

**To Exit Sleep Mode: Simply Turn the Ignition “On”**

- The siren will emit a short chirp to confirm that the system has exited Sleep Mode. Normal arming operations may be resumed.

Sleep Mode turns off all of the alarm’s security features. Sleep Mode is designed for situations in which it is not convenient for the security system to be in use such as long periods of storage or to disable the security system until needed. Sleep Mode also ensures maximum battery life during long periods in which the vehicle is not in use.

