CPL100 MANUAL

PROGRAMMING SPECIFICATIONS

Transmitter Programming

- 1. Ignition ON
- 2. Press and Hold Override Button for 10"
- 3. Parking Lights will flash and horn will honk 3 times

Selectable Feature Programming

- 1. Ignition ON
- 2. Press and Hold Override Button for 10"
- 3. Parking Lights will flash and horn will honk 3 times
- 4. Press and release programming button
- 5. Parking lights will flash and horn will honk 4 times to acknowledge feature programming

Selectable Feature Chart

Security Function		
Passive Locks		
2 stage unlock		
Passive Arming		
Entry Delay		
Siren/ Horn		
Door trigger delay		
Chirps		
Extended Locks		
Ignition Lock		
Tan wire Output		
Unlock Sense Input		
Horn output timing		
ITS Functionality		

I FD flash 1	LED flash 2	I FD flash 3
LLD Hash I	LLD Hash Z	LLD Hash s

		TTP HUUH U
ON	off	
On	Off	
2 stage	1 stage	
on	off	
on	off	
siren	horn	
instant	30 second	
On	Off	
0.9	3	double pulse U/L
On	Off	
Trunk	2nd Unlock	illuminated Entry
NEG	POS	
16ms	30ms	45ms
off	On	

Changing Selectable Feature Programing

Once you have entered selectable feature programming (4 chirps)

Press override button to scroll through options, each press of the override button advances you to the next option. The system will honk the horn and flash the lights for each feature. For example when the user is in Feature 3 the system will horn 3 times and parking lights will flash 3 times. The LED will flash the setting that the system is currently set to.

To change a desired feature press the button located on the module. The LED will change its number of flashes to represent the setting.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions

- This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation.

Per FCC 15.21, you are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

Defaulting Selectable Features

- 1. Ignition ON
- 2. Press and Hold Override Button for 10"
- 3. Parking Lights will flash and horn will honk 3 times
- 4. Press button on Module
- 5. System will default all setting and honk 4 times which will place the user at the selectable feature programming bank

Adjusting the Shock Sensor

- 1. Turn the adjustment screw clockwise (increasing sensitivity)
- 2. Turn the adjustment screw counter clockwise (decreasing sensitivity)

Testing the Shock Sensor

Arm the alarm. Wait for 6" for the zone to stabilize, and then firmly strike the vehicle's bumper.

LOT MODE PROGRAMMING SPECIFICATIONS:

Transmitter Programming

- 1. Ignition ON
- 2. Press and Hold Override Button for 10"
- 3. Parking Lights will flash and horn will honk 3 times
- 4. Punch in Vehicle ID from ACM Keypad and press LOCK
- 5. System will chirp 3 times to acknowledge LOT MODE

Selectable Feature Programming

- 1. Ignition ON
- 2. Press and Hold Override Button for 10"
- 3. Parking Lights will flash and horn will honk 3 times
- 4. Press and release programming button
- 5. Parking lights will flash and horn will honk 4 times to acknowledge feature programming

LOT MODE defaults feature Chart

Security Function		
Passive Locks		
2 stage unlock		
Passive Arming		
Entry Delay		
Siren/ Horn		
Door trigger delay		
Chirps		
Extended Locks		
Ignition Lock		
Tan wire Output		
Unlock Sense Input		
Horn output timing		
ITS Functionality		

LED flash 1 LED flash 2 LED flash 3

ON	off	
On	Off	
2 stage	1 stage	
on	off	
on	off	
siren	horn	
instant	30 second	
On	Off	
0.9	3	double pulse U/L
On	Off	
Trunk	2nd Unlock	illuminated Entry
NEG	POS	
16ms	30ms	45ms
off	On	