

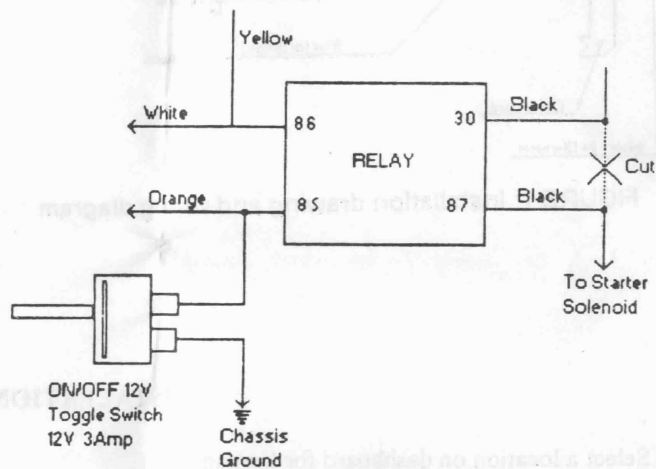
## CHL-2 KEYPAD STARTER KILL

### Optional Override Instructions

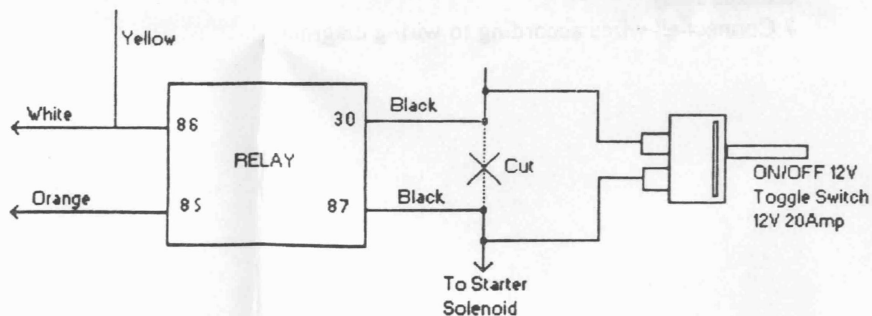
For optimum safety, We recommends use of override as protection in case of relay or system failure.

Solder all connections.

1. Keypad override: Connect wire from 12v 3 amp toggle override switch to orange wire from pin 85 on relay. Connect other side of toggle to clean chassis ground.



2. System override: Connect wires from 12v 20 amp toggle switch across the cut starter solenoid wires.



## CHL-2 KEYPAD STARTER KILL SYSTEM

### Operation Manual

## CHL-2 KEYPAD STARTER KILL SYSTEM

Enter your personal disarm code easily - day or night - on the backlit keypad. The red flashing (\*) key indicates system armed. Features:

1. Automatic passive arming ; 15 second delay.
2. Four digit personal entry code to disarm.
3. Status indicator mode:
  - a) Armed: (\*) key flashing RED
  - b) Disarmed: no light on keyboard
  - c) Ignition ON: keys illuminated
  - d) Valet mode: only (#) key illuminated GREEN
4. Interface with any passive alarm system.

### Operation

#### YOUR CODE NUMBER \_\_\_\_\_

1. Turn the ignition key to ON position. All digits 0-9 will be illuminated.
2. Enter your four digit personal code. If code is right, illumination turns off.
3. Start your car.

#### ARMING THE SYSTEM

1. Turn OFF the ignition key. System will arm automatically in 15 seconds.
2. (\*) key starts flashing red.

#### ENTER VALET MODE (for parking service, car wash, etc.)

1. If car is running, press (#). This key lights GREEN indicating that system is in "valet" mode and you can start car without entering code.
2. If car is not running, turn the key to ON position and enter 4 digit code. then press (#) key.

#### EXIT VALET MODE

1. Press (\*) key and (1) simultaneously.
2. After turning ignition key OFF, you have 15 second delay time before system arms. During this 15 seconds, car can be started as usual without entering code.

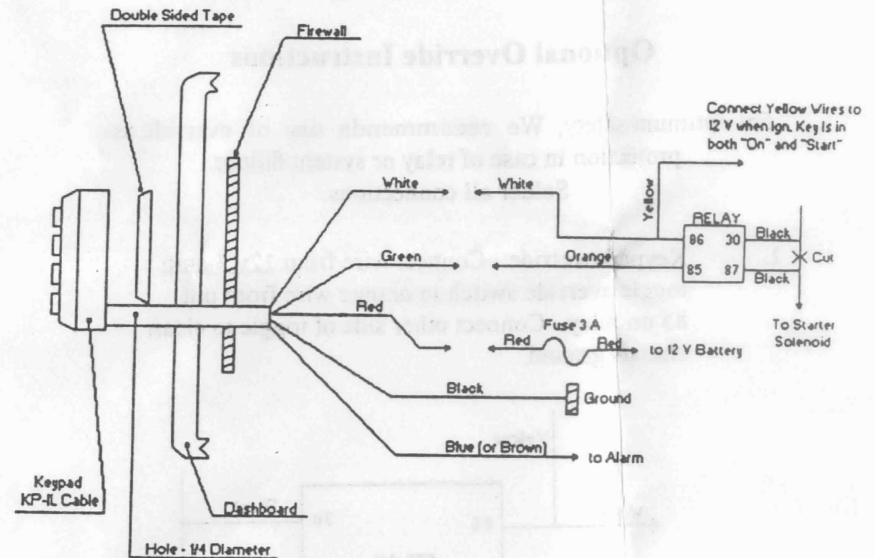


FIGURE 1: Installation drawing and wiring diagram

### INSTALLATION

1. Select a location on dashboard for keypad.
2. Clean mounting area by removing dirt and grease.
3. Drill 1/4 " hole and feed keypad cable through.
4. Remove code label on back side of keypad.
5. Install keypad with double sided tape.
6. Install relay.
7. Connect all wires according to wiring diagram.