

ARMING THE SYSTEM

*BEFORE ARMING BE SURE ALL DOORS AND WINDOWS ARE CLOSED. SYSTEM WILL ANNOUNCE A "FAULT" AND THE DESCRIPTION OF THE SENSOR THAT IS OPEN. SEE "BYPASS A ZONE" ON NEXT PAGE.

AWAY MODE

THIS ARMS ALL SENSORS.

HOLD THE BUTTON UNTIL ARMED

HOME MODE

THIS ARMS ALL SENSORS ON THE SYSTEM EXCEPT THE MOTION DETECTOR.

HOLD THE BUTTON UNTIL ARMED

ONCE THE SYSTEM IS ARMED IN EITHER STAY OR AWAY MODE YOU HAVE **60 SECONDS TO LEAVE THE PREMISE AFTER IT HAS BEEN ARMED.**

DISARMING THE SYSTEM

YOU WILL HAVE 30 SECONDS TO DISARM THE SYSTEM ONCE THE FRONT DOOR HAS BEEN OPENED

TYPE YOUR 4 DIGIT USER CODE FOLLOWED BY THE **OFF** BUTTON TO DISARM THE SYSTEM.

Disarm/Silence = + System (Your 4-digit user code)

KEYPAD PANIC BUTTONS

YOUR SYSTEM'S KEYPAD ACTS AS A "PANIC ALARM" AND WILL ALERT THE CENTRAL STATION TO EMEDIATELY SEND AUTHORITIES.

To Activate Panic: +

MONITORING STATION TELEPHONE : 1-800-579-1726
HAVE YOUR ACCOUNT NUMBER AND PASSWORD ACCESSIBLE

OTHER SYSTEM "QUICK" FUNCTIONS

Note: = Boxes represent the entering of your 4-digit user code.

To turn CHIME On/Off ----- +

To Adjust Volume ----- + + [3] or [6]

To Bypass a Zone(s) ---- + + 2-DIGIT ZONE #

FOR OTHER FUNCTIONS PLEASE SEE USER MANUAL

TOTAL CONNECT USERS

BE SURE TO OBTAIN TOTAL CONNECT USER SIGN-UP INFORMATION FROM YOUR PROPERTY MANAGER. FILL OUT AND RETURN THE INFORMATION TO YOUR PROPERTY MANAGER SO THAT IT MAY BE SENT TO APS SECURITY.

APS SECURITY WILL CONTACT YOU ONCE WE HAVE RECEIVED THE INFORMATION AND A COUPLE STEPS HAVE BEEN COMPLETED:

1. YOUR SYSTEM IS PROGRAMMED TO ENABLE REMOTE SERVICES
2. A TOTAL CONNECT ACCOUNT IS CREATED ESPECIALLY FOR YOU

UPON COMPLETION OF THIS PROCESS APS SECURITY WILL NOTIFY YOU THAT YOUR TOTAL CONNECT ACCOUNT HAS BEEN CREATED AND ACTIVATED. NOTIFICATION WILL BE FOLLOWED WITH AN EMAIL THAT EXPLAINS HOW TO ACCESS YOUR TOTAL CONNECT ACCOUNT AND DESCRIBES SOME OF THE FEATURES THAT THIS SERVICE OFFERS.

MONITORING STATION TELEPHONE : 1-800-579-1726
HAVE YOUR ACCOUNT NUMBER AND PASSWORD ACCESSIBLE