Connect the battery and power up the system

select: SECURITY, MENU, TOOLBOX, RIGHT ARROW,

INSTALLER TOOLBOX

enter: 1561

select: System Configuration

Here is where you will be programing your different zones, or modifying the field programing. (see your Instalation/Programing Guide)

Q.1 ZONE PROGRAMING

Scroll between options using \leftarrow or \Rightarrow

Move to previous or next prompt by selecting \uparrow or \downarrow

Q.1 RF SENSOR PROGRAMING (1 thru 48)

select: Sensor (zone) Type (see p.2) - or

select: Equipment Code (see p.2) - or

enter: Serial Number

Enter the serial number manually or Learn in the sensor by selecting: Shift, Learn, then trip the sensor

select: Equipment Age (New/Existing)

select: Sensor Loop Number

Loop 1-Motions, Glassbreaks, Smoke, Recessed D/W,

Panic Pendant, D/W with wire lead

Loop 2-D/W using internal switch Loop 3-Flood and Freeze Sensors

select: Dialer Delay (Enabled/Disabled)

select: Voice Descriptor (see p.2)

Insert to add a word, then type the 3 digit code

Repeat for additional words 🗀 and 🔷 to move between words

select: Sensor Reports (Enabled/Disabled)

select: Sensor Supervised (Enabled/Disabled)

select: Sensor Chine 🔷 or 🗪

0-Disabled

1-Voice Only 2-Voice with Ding-Dong 3-Loud Ding-Dong

4-Loud Ding-Dong with Voice 5-Ding-Dong

SUMMARY SCREEN

Look over sensor information to make sure all settings are satisfactory.

Edit Next to add the next sensor

Skip to move to Wired Sensor programing (Q:02)

Skip (again) to move to Keyfob programing (Q:03)

Q.2 WIRED SENSOR PROGRAMING (1-2)

select: Sensor (Zone) Type (see p.2) - or

select: Equipment Code (see p.2)

select: Equipment Age (New/Existing)

select: Normal State - or

1-Normaly Closed 0-Not Used 3-Normaly Open 4-Mixed with no EOL

select: Dialer Delay (Enabled/Disabled)

select: Voice Descriptor (same as RF sensor programing. See p.2)

select: Sensor Reports (Enabled/Disabled)

select: Sensor Chimes (same as RF sensor programing)

SUMMARY SCREEN

Look over sensor information to make sure all settings are satisfactory. Edit Next to add the next wired sensor

Skip to move to keyfob programming (Q:03)

Skip (again) to move to keypad programming (Q:04)

Q.3 KEYFOB PROGRAMING

Q.3 FOB # (1 thru 8)

select: Fob Used (Used/Unused)

select: Equipment Code (see p.2) or or

enter: Serial Number (Same as RF Programing)

select: Equipment Age (New/Existing)

select: Emergency Key 🔷 or 🗪 0-Disabled 1-Auxilary 2-Audible 3-Silent Panic

4-Fire

select: Fob Can Disarm (Enabled/Disabled)

select: Voice Descriptor (Same as RF Programing, See p.2)

select: Fob Arm with No Delay (Enabled/Disabled)

select: Fob Output

0-Disabled 1-Toggle Output

2-Momentary Output

SUMMARY SCREEN

Look over sensor information to make sure all settings are satisfactory.

Edit Next to add the next keyfob

Skip to move to keypad programming (Q:04) Skip (again) to move to exit/entry time (Q:05)

Q.4 KEYPAD PROGRAMING

Q.4 KEYPAD # (1 thru 4)

select: Keypad Used (Used/Unused)

select: Equipment Code (see p.2) or >

enter: Serial Number (Same as RF Programing)

select: Equipment Age (New/Existing)

select: Emergency Key (Enabled/Disabled)

select: Voice Descriptor (Same as RF Programing, See p.2)

SUMMARY SCREEN

Look over sensor information to make sure all settings are satisfactory.

Edit Next to add the next keypad

Skip to move to exit/entry delay time (Q:05)

FIELD PROGRAMING

Change the Questions below accordingly:

2-WAY or DIGITAL

Go To: 13- enter 1 (2-way)

enter 0 (digital)

CELL BACKUP or POTS PRIMARY

Go To: 08-Enable

Go To: 63-Enable

Go To: 11-Enter Receiver Line#

Go To: 12-Enter CSID#

EXITING SYSTEM CONFIGURATION

When at the top of a Question (ex: Q1:Select RF sensor # [01-48])

press: end

Press: exit (make sure the box IS checked in the "save changes" box) the system will perform a system reboot to implement the changes.

2GIG TECH SUPPORT

855.2GIG.TECH (855.244.4832)

ZONE TYPES

[01] ENTRY/EXIT1 (DOORS)

[02] ENTRY/EXIT 2 (DOORS BY CUST REQUEST

[03] PERIMETER (WINDOWS/GLASSBREAK)

[04] INTERIOR FOLLOWER (MOTION)

[05] TROUBLE DAY/ALARM NIGHT

[06] 24 HR SILENT

[07] 24 HR AUDIBLE (POLICE)

[08] 24 AUX (MEDICAL, PANIC, FREEZE, H20)

[09] FIRE/HEAT WITHOUT VERIFY (SMOKE/HEAT)

[10] INTERIOR WITH DELAY (MOTION)

[14] CARBON MONOXIDE (CO DETECTOR)

[16] FIRE WITH VERIFICATION

[23] NO RESPONSE

[24] SILENT BURGLARY

EQUIPMENT CODES

0000 - OTHER

0862 - DW10-345 THIN D/W (SURFACE) CONTACT

0863 - DW20-345 RECESSED DOOR CONTACT

0869 - PIR-345 MOTION WITH PET IMMUNITY

0864 - GB1-345 GLASS BREAK DETECTOR

0872 - SMKE1-345 SMOKE DETECTOR (USA)

0871 - SMK1-345C SMOKE DETECTOR (CANADA)

0868 - PANIC1-345 PANIC BUTTON REMOTE

0860 - C01-345 CO DETECTOR (USA)

0859 - C01-345C CO DETECTOR (CANADA)

0873 - TAKE-345 TAKEOVER MODULE

0866 - KEY1-345 KEYFOB

0867 - PAD1-345 KEYPAD

0637 - HONEYWELL D/W "5816"

0470 - HONEYWELL R-D/W "5818MNL"

0533 - HONEYWELL PIR "5890"

0530 - HONEYWELL PIR "5894PI"

0519 - HONEYWELL GLASS BREAK "5853"

0589 - HONEYWELL SMOKE "5008W3"

0557 - HONEYWELL HEAT SENSOR "5809"

0624 - HONEYWELL FLOOD SENSOR "5821"

0491 - HONEYWELL PANIC PENDANT "5802MN2"

VOICE DESCRIPTORS

002	ABORT	040	chime	078	family	116	inside	154	not ready	192	sensors	230	thirty
003	ac	041	closet	079	fan	117	instant	155	no delay	193	session	231	three
004	access	042	code	080	fifteen	118	interior	156	no entry delay	194	set	232	to
005	alarm	043	communications	081	fifty	119	intrusion	157	nursery	195	seven	233	tool
006	and	044	computer	082	fire	120	is	158	OFF	196	seventeen	234	transmitted
007	announcement	045	control	083	fire alert	121	KEY	159	office	197	seventy	235	transmitter
008	area	046	cool	084	fire detector	122	keyfob	160	on	198	shed	236	trouble
009	arm	047	crawl	085	first	123	keypad	161	one	199	shop	237	turn
010	armed	048	current	086	five	124	kids	162	one hundred	200	side	238	twelve
011	arming	049	DAY	087	flood	125	kitchen	163	output	201	silent	239	twenty
012	at	050	degrees	088	floor	126	LAUNDRY	164	outside	202	siren	240	two
013	attic	051	den	089	fluid	127	left	165	PANEL	203	six	241	UNLOCK
014	audio	052	detector	090	foil	128	level	166	panic	204	sixteen	242	upper
015	auto	053	dim	091	for	129	library	167	pantry	205	sixty	243	upstairs
016	automation	054	dining	092	forty	130	light	168	patio	206	skylight	244	user
017	auxiliary	055	disarm	093	four	131	lights	169	perimeter	207	sliding	245	utility
018	away	056	disarmed	094	fourteen	132	liquor	170	phone line	208	smoke	246	VALVE
019	BABYS	057	dock	095	fourth	133	living	171	play	209	sounder	247	voice
020	back	058	door	096	freeze	134	loading		police	210	south	248	WALL
021	basement	059	downstairs	097	freezer	135	lock	173	pool	211	space	249	water
022	bathroom	060	driveway	098	front	136	loft	174	pound	212	spare	250	west
023	battery	061	EAST	099	furnace	137	low	175	power	213	stairs	251	window
024	bedroom	062	eight	100	GAME	138	MAIN	176	press	214	star	252	wireless
025	bonus	063	eighteen	101	garage	139	maintenance	177	previous	215	status	253	YARD
026	break	064	eighty	102	gas	140	master	178	pump	216	stay	254	ZERO
027	button	065	electric	103	glass	141	medical	179	RADIO	217	stop	255	zone
028	bypass	066	eleven	104	glassbreak	142	medicine	180	ready	218	storage		
	bypassed	067	emergency	105	guest	143	menu	181	rear		study		
030	CABINET	068	enter	106	gun	144	middle	182	relay	220	sump		
031	cancel	069	entrance	107	HALL	145	monitor	183	remote	221	supervision		
032	carbon monoxide	070	entry	108	hallway	146	motion	184	repeat	222	system		
033	cellar	071	error	109	hanging	147	motion detector	185	rf jam	223	TAMPER		
034	cellular	072	exercise	110	hang up	148	mud	186	right	224	temperature		
035	cell radio	073	exit	111	heat	149	NINE	187	room	225	ten		
036	center	074	exit now	112	high	150	nineteen	188	SAFE	226	terminated		
037	check	075	exterior	113	home	151	ninety	189	second	227	thermostat		
038	chest	076	external	114	house	152	north	190	security	228	third		
039	childrens	077	FAILURE	115	ICE	153	not	191	sensor	229	thirteen		

IN SYSTEM CONFIGURATION

Q79: Enable/Disable Z-Wave Feature (1-3)

Q80: Enable/Disable Switches Q81: Enable/Disable Thermostats Q82: Enable/Disable Locks Q83: Select Fahrenheit/Celsius

LINKING A THERMOSTAT OR SWITCH

select: Home Services

select: Tool Box

enter: Master Code (default 1111)

select: Add Devices

press/release: The binding button on the thermostat or switch 2GIG-Z-STAT: PRESS MENU ON THE RIGHT, THEN MATE ON THE LEFT (TWICE)

Allow time for the panel to download the devices information

select: Back

CREATING A SCENE

select: Scenes select: Add Scene

enter: A Name for the Scene (eg, Disarm)

select: **OK**

select: Add to create the scene

select: Z-Wave Thermostat/Switch

select: Desired Mode and Setpoint for Thermostat

ON/OFF for switch

select: **OK** select: **Back**

select: Run to test scene

select: Back

CREATING A RULE (if accessible locally)

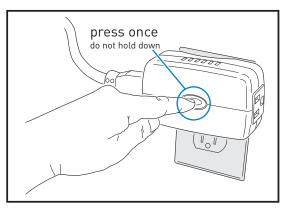
select: Rules select: Add Rule

select: **Event** use right and left arrows select: **Scene** use right and left arrows

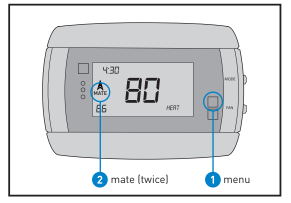
select: Back



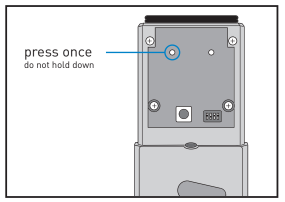
add z-wave device screen



linking a lamp or appliance module evolve modules you must press twice quickly



linking the 2GIG Z-STAT



linking the Kwikset Z-Wave Locks