FitLink QUICK REFERENCE GUIDE

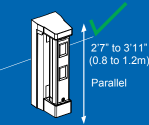
MOUNTING HEIGHT

It's extremely important to stay within recommend heights of 2ft.,7in. to 3ft.,11in. to prevent missed and unwanted alarms.

2

MOUNTING POSITION

Make sure to keep detector Vertical and Level to the ground. When mounting detector Do Not Tilt turn Upside Down or mount Horizantal. Detecor should alway be moundted vertical for best operation.



Tit





Horizontal

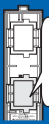
Upside Down

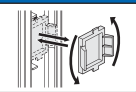


DETECTION RANGE

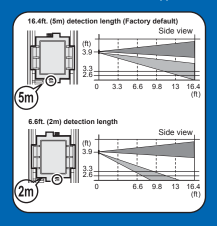
Make sure to adjust detection range to best fit application. 16.5' (5m) or 6.6' (2m)

If 6.6' (2m) is required, rotate the lower lens 180 degrees.





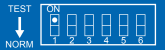
Note>> Do not remove the upper lens.





FINAL TESTING

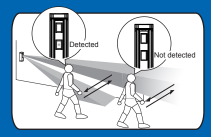
Make sure to insert battery to power detector and perform Walk Test. After unit has been installed and programmed, make sure to walk test and confirm detector is performing affectively. Once confirmed be sure to flip dip switch #1 from TEST (factory setting) to NORMAL.



TEST:

The LED lights disregard DIP switch 4 (LED) setting and DIP switch 2 (BATTERY SAVING MODE) setting is inactive. NORMAL:

The LED lights depending on the DIP switch 4 (LED) setting and DIP switch 2 (BATTERY SAVING MODE) setting is active.



PROGRAMMING GUIDE

Set up "FITLINK" according to location as desired. Below are zone configurations for typical location types. For specific panel types and programming instructions for your specific control panel, refer to installation instructions.

Location	Alarm Output			Panel	Chime	Report to CMS	
	Disarm	Away	Stay	Event	Chime	Alarm	Trouble
Front Porch; Backyard Carport; Gate Entrance; Deck	No	No	No	Yes	Toggle On or Off	No	Yes
Crawl Space; Basement; Storage Shed;	No	Instant Alarm	Instant Alarm	Yes	On during disarm	Yes	Yes
Garage or Sliding Glass Door; Screened in Porch; Sunroom		Entry delay 2	Entry delay 2	Yes	On during disarm	Yes	Yes
Driveway; Sidewalk; Public Areas	No	No	No	No	Toggle On or Off	No	Yes

ENROLLING HONEYWELL

- 1. Place Panel in RF Learning mode.
- 2. Select the proper Zone Type and Report Code.
- 3. Trip the tamper three times to learn the FITLINK.
- 4. Change the Loop Number to 1.

ENROLLING INTERLOGIX

- 1. Put control panel in learn sensor mode.
- 2. Select the appropriate sensor group.
- 3. Push tamper switch to enroll FITLINK.
- 4. Exit learn sensor mode.

ENROLLING 2GIG

- 1. Select "Wireless Zone #".
- 2. Select "Sensor Type" from the following: (23) No Response Type, (03) Perimeter, (02) Exit/Entry 2
- 3. Select "Sensor Equipment Code" as "[0000] Other or [0609] Existing Motion Detector
- 4. Select "Sensor Other Equip code as "[0]' (this menu only appears if [0000] Other was selected in the previous menu.
- 5. At the "Sensor Serial Number" menu, enter or learn the FITLINK ID by tripping the Fitlink tamper switch. 6. Select "Loop Number" as "Loop 1". 7. Select "Sensor Reports" according to the above table.

- 8. Select "Sensor Supervised" to "Enabled".
- 9. Select the desired chime.

ENROLLING DSC

- 1. Put control panel in learn sensor mode.
- 2. Push tamper switch to enroll FITLINK.
- 3. Select the proper Zone Type.
- 4. If desired, enable "Chime" in the Zone Attributes menu.

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