

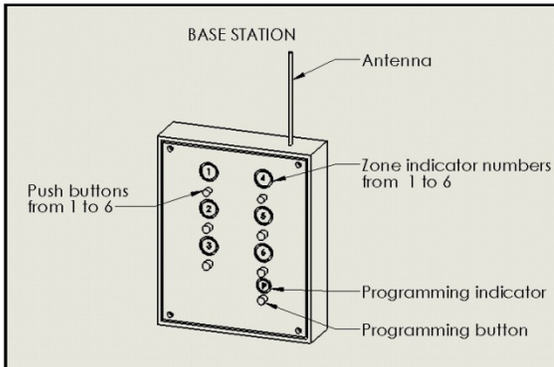
Congratulations on your purchase of the Good Hope movement detection system.

This **quick start** guide will help you get the base station programmed and sensors setup.

Warning!!! Do not support the sensor by holding or grasping the sensor windows!!!!

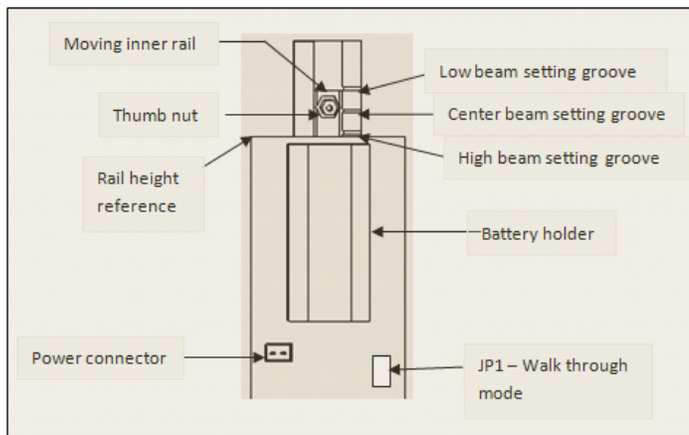
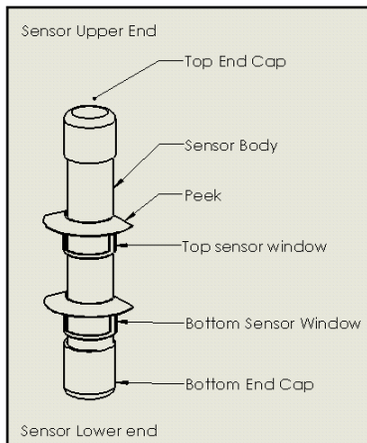
Step 1 – Power up base station.

Connect the power adaptor cord to the connector on the side of the base station, then plug the adaptor into a wall socket. The Zone indicator lights will light up one at a time and then turn off one at a time. An audible beep will be heard. This indicates that the base station is powered.



Step 2 – Power up the sensors.

Remove the Top end cap. The top side of the sensor is the end with more room above the top sensor window. Gently unscrew the thumb nut (**not all the way out**) by hand. Slide the inner moving rail upward vertically until the power connector is visible. (**Do not slide the moving rail all the way out**) Connect the battery connector to the power connector on the board. Slide the inner moving rail downward until the rail height reference is in line with the center beam setting groove. Gently tighten the thumb nut. (**Do not over tighten by hand**). Replace the top end cap.



Step 3 – Program sensors to base station. (Do not have more than one sensor active during programming)

Press and hold the programming button on the base station until all the zone indicator numbers turn red and an audible beep is heard. Wave your hand slowly in front of the sensor. The base station will make the trigger sound. Now press the zone push button corresponding to the zone you wish to assign to the sensor. The sensor is now assigned to the zone you specified.

Step 4 – Mount the sensor

Verify that the sensor is in range of the base station before mounting. Mount the sensor using the supplied hardware. (Note the top of the sensor is the side with the larger section between the top sensor window and top end cap). Mount the sensor on a solid surface that will not move during windy days as this movement will cause the sensor to trigger. Clip the upper and lower Peek covers in place after the sensor has been mounted. Peek covers fit loosely, this is normal.