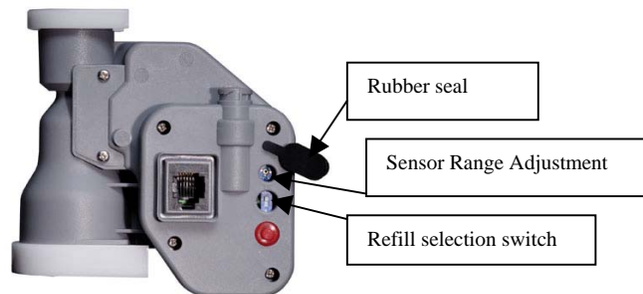


SENSOR RANGE ADJUSTMENT ON THE ONESHOT® SOAP DISPENSER

Here's how to reduce the sensor range on the OneShot® soap dispenser. Please refer to the diagram and directions below:



Under the oval rubber seal on the side of the motor housing shown above, there are two small holes. The bottom hole is where the switch is to select the refill size. The top hole is where the sensor activation range can be adjusted.

- To adjust the range, you will need a very small screwdriver (either Philips or Flathead).
- To reduce the range, turn to the left (counter clockwise) slightly (like moving the hand of a clock from twelve to eleven). *To reduce the range on the REV I dispenser (black motor housing) the adjustment is the opposite (clockwise).*
- Check to see if this is enough of a reduction. If not, then repeat by turning counter clockwise one more "hour."
- Repeat this method until you have the desired range. **Be sure not to over turn. You may feel a slight "speed bump" - - DO NOT GO PAST THE SPEED BUMP!**
- To increase the range, do the reverse adjustment method.

If you would like technical assistance while making this adjustment, please call Tom Fudala at 800-551-5155, ext. 159.