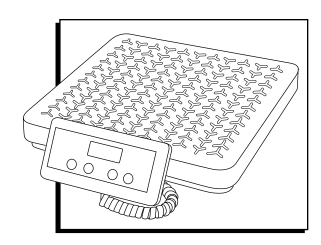
UIINE H-479, H-480 RUBBERMAID® DIGITAL **UTILITY SCALES**

1-800-295-5510 uline.com



SETUP

POWER SUPPLY

BATTERY USE: Battery compartment is located on underside of the display indicator back. Connect battery ± accordingly.

ADAPTER USE: First plug into bottom right of display indicator, then plug into wall outlet.

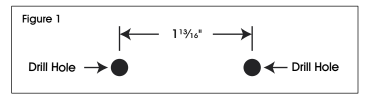


NOTE: When using the AC adapter, if display fluctuates between "----" and numbers, reverse adapter in wall outlet.

DISPLAY INDICATOR MOUNTING

The display indicator can be mounted to a wall up to 9 ft. from the base.

1. Drill two holes 113/16" apart. (See Figure 1)



- 2. Screw the two screws into the wall, let the heads protrude 1/8" from the wall. Extending the screw heads further could damage the scale.
- 3. Align the holes on the back of the indicator with the screws. The indicator should slide on the screws, firmly and securely.

OPERATION

TURNING SCALE ON/OFF

1. Press the **ON** button to turn the scale on. Proceed with weighing the items once 0.0 lb. appears on display. (See Figure 2)

Figure 2 **Push Button**

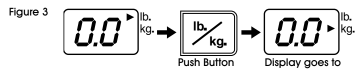


NOTE: Always wait for display to return to zero before weighing new items.

2. Press the OFF button to turn the scale off.

CHANGE UNITS OF MEASURE

1. Press the lb./kg. button to switch between lb. and kg. (See Figure 3)



ZERO

1. Press the **ZERO** button to return the scale to 0.0. (See Figure 4)



HOLD

Keeps current product weight on display after product is removed.

Press the **ZERO** button for 3 seconds to activate "Hold". Press the **ZERO** button for another 3 seconds to deactivate "Hold".

0515 IH-479 PAGE 1 OF 3

OPERATION CONTINUED

TARE

- 1. Place a container on the scale.
- Press the ZERO button to tare the container weight.
 Press the ZERO button again every time a new item is added to the container. (See Figure 5)



AUTO SHUT-OFF

Scale will automatically turn off after approximately 2 minutes of inactivity.

Cancel Auto Shut-Off: While scale is off, press and hold the lb./kg. button. While still holding lb./kg. button, press the **ON** button until "A_Of" is displayed. The scale will remain on until manually turned off.

Reactivate Auto Shut-Off: Turn scale off and on again.

CALIBRATION

- 1. Plug AC adaptor into outlet. Turn scale off.
- Press the ZERO, lb./kg. and ON buttons at the same time, release after the scale turns on, LCD displays "4010/4040" → "CAL" → "U 07".
- 3. The scale then shows a value between "700F~9F00 (the value should be hexadecimal)".
- Press the ZERO button, LCD displays "C100/C200" →
 "0". See table for appropriate weights

ULINE MODEL #	H-480	H-479
Calibration Weights	100 LB.	200 lb.

- Add weight to the scale. LCD displays a value between "90F~2FF0/1F00~4F00 (the value should be hexadecimal)".
- 6. Press the **ZERO** button, then LCD displays "End" and turns off.

MAINTENANCE

CARE AND CLEANING

- 1. Protect your scale from shock overload, liquid spills, extreme temperatures, other abuses.
- Preserve the finish of the scale by wiping only with damp, soft cloth and mild, nonabrasive detergent.

TROUBLESHOOTING

OPERATING ISSUE	RECOMMENDATIONS	
Numbers will not display or scale is displaying vendor model number.	Remove and reinsert the cord going into the display.	
Inaccurate or irregular weights.	The scale must be on a stable surface. Rocking or swaying can cause irregular weights.	
	Position scale away from all heat and air ducts, open doors, windows causing drafts or temperature changes. Scales are sensitive to climate.	
	Make sure scale is turned on with nothing on the platform. Any item on the platform will cause irregular weights.	
000	The weight capacity has been exceeded. Remove weight from scale.	
-3.0	Minus weight. To adjust press ZERO.	
BREE	Blinking means the battery is low. Replace batteries.	

If the problem persists, or if the troubleshooting section does not resolve or describe your problem, contact Uline Customer Service at 1-800-295-5510.

PAGE 2 OF 3 0515 IH-479

TECHNICAL DATA

ULINE MODEL NO.	H-480	H-479
RUBBERMAID MODEL NO.	4010	4040
Capacity	150 lb. / 60 kg	400 lb. / 180 kg
Resolution/Accuracy	0.2 lb. / 0.1 kg	0.5 lb. / 0.2 kg
Weighing Units	lb. / kg	
Power Source	110V Adaptor or 9V battery	
Platform Size	12 x 12 x 1¼"	
Display Indicator Size	5 x 3¼"	