

READ AND FOLLOW ALL WARNINGS AND NOTICES WHEN INSTALLING THE BECKETTLINK® TANK GAUGE. FAILURE TO FOLLOW COULD CAUSE FIRE, EXPLOSION OR PROPERTY DAMAGE. INACCURATE TANK READINGS CAN LEAD TO FUEL RUN OUT, FROZEN PIPES OR WATER DAMAGE.

WARNING

DO NOT USETHIS PRODUCT WITH **FLAMMABLE LIQUIDS SUCH AS GASOLINE** OR LIQUID PROPANE. DO NOT USETHIS PRODUCT ON PRESSURIZED STORAGE TANKS. **SUCH USE COULD RESULT IN SEVERE PERSONAL INJURY, DEATH OR SUBSTANTIAL PROPERTY** DAMAGE FROM FIRE OR EXPLOSION.

This tank gauge is intended for use with combustible (but not flammable) liquids such as No. 2 fuel oil or kerosene.



DO NOT CHARGE, SHORT, DISASSEMBLE, **DEFORM OR HEAT BATTERIES. DO NOT EXPOSE BATTERIES TO FIRE. DO NOT** STORE OR CARRY BATTERIES WITH OTHER METAL OBJECTS. DO NOT REVERSE "+" AND "-" TERMINALS WHEN INSTALLING BATTERY. MISUSE

COULD RESULT IN PERSONAL INJURY OR PROPERTY DAMGE FROM FIRE OR RUPTURE OF BATTERY CASE.

Dispose of batteries properly. Insulate "+" and "-" terminals with insulating tape to prevent shorting.

Keep batteries out of the reach of small children. Consult physician immediately if swallowed.

A CAUTION

If using the Freeze Warning feature of the BeckettLink® Hub, the hub must be placed where it can accurately sense room temperature. Do not place the hub inside a cabinet or other enclosure. Do not place the hub near electronics or other heat sources. Inaccurate temperature readings could lead to failure to notify of freezing conditions and property damage.

Inaccurate fuel level indications could result in fuel runout, burner lockout, loss of heat, frozen pipes and water damage. For protection, take preventative actions such as having a security system installed that operates during power outages, senses low temperature and initiates an effective action.

- · The fuel monitoring system should be installed by a qualified service agency.
- · For accurate fuel readings, the fuel tank must be installed per the tank manufacturer's installation instructions and NFPA31 standards.
- · Tank size must be correctly configured in the BeckettLink® App or Dealer Dashboard software for accurate readings.

NOTICE

Gauges must be assembled, installed, used, inspected and maintained in accordance with the manufacturer's instructions. Failure to follow instructions could result in damage or malfunction.

Follow applicable codes, such as: For United States; the Standard for the Installation of Oil Burning Equipment, ANSI/NFPA31, or other National, State or Local Codes; and/ or For Canada; CSA B139, Installation Code for Oil Burning Equipment, or other National, Provincial or Local Codes.

Tank gauge must be installed upright and level on the top of the tank with an unobstructed view of the fuel level. Do not use an extension pipe when mounting the adapter. Operate only with tank gauge cover installed. Keep tank gauge circuit board dry during installation to prevent damage to electronics. Failure to follow could result in inaccurate or erratic fuel level measurements and fuel run-out.

If the fuel tank size or shape is not listed in the BeckettLink® App, the fuel reading may not be accurate. For some types of tanks, the inside dimensions can be significantly different from the outer dimensions. Always check the calculated capacity of the tank shown in the app against the tank capacity listed on the tank and adjust as needed.

The BeckettLink® Tank Gauge will not provide accurate readings on any tank with obstructions or internal construction that blocks the view of the ultrasonic sensor.

To prevent damage to the tank gauge when mounting on a multi-tank system, always mount the gauge on the last tank in the system (farthest from the fill point).

DO NOT remove the 7651 BeckettLink® Tank Gauge in order to fill the tank. Repeated removal and re-installation will damage the seals and fasteners.

USA: R.W. Beckett Corporation, 1-800-645-2876 Canada: R.W. Beckett Canada Ltd., 1-800-665-6972 Form No. 62240-001 RO. Printed in the USA 07/19

© 2019 R.W. Beckett Corporation. All rights reserved.