TROUBLESHOOTING STEPS

Trips Circuit Breaker

The unit is intended for use inside a chicken coop or shed that is protected from snow and rain. Units immersed in water (snow/ice) may cause a short in the heating element and trip the circuit breaker. Please contact us for a replacement.

Frozen Water



The unit will not turn on until the ambient temperature is below 40°F. By design, the water does not get hot, or even lukewarm. The heating element keeps water from freezing so poultry have access to a source of unfrozen water.

If the water freezes when below 32°F, ensure the detachable cord is fully seated and the alignment notch is properly inserted into the bucket's receptacle. (See photos at left.)

Leaking Nipples

If exposed to wind, the nipples may freeze preventing normal operation. Move the unit to a location out of the wind. Spare nipples have been provided and replacements are available.

Heated Poultry Waterer



LISTED #530022 EATER, MISC 100W 120V AC 60 Hz

AWARNING

RISK OF ELECTRICAL SHOCK.

Connect only to a branch circuit protected by a ground-fault circuit-interrupter (GFCI). Contact a qualified electrician if you cannot verify that the circuit is protected by a GFCI.

To ensure safety, please self-inspect the plug and connection (or ask a certified electrician).

Heated Poultry Waterer

100 WATTS | 120V AC | 3 GALLON





Premier1Supplies

premier1supplies.com 800-282-6631

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PLEASE READ AND SAVE THESE **IMPORTANT SAFETY INSTRUCTIONS**

CAUTION: To provide continued protection against electrical shock:

- 1. Have a qualified electrician install a proper GFCI outlet, acceptable for outdoor use and protected from wind, snow and rain, and adjacent to the location where the waterer will be used.
- 2. Route the power cord to reduce pecking and walking on the cord.
- 3. Use the detachable power cord only, plugged directly into an outlet. Do not use an extension cord.
- 4. To ensure safety, please self-inspect the cord, plug and connection before using (or ask a certified electrician to do so.)
- 5. Unplug bucket at receptacle outlet when not in use.
- 6. Use with ground-fault interrupter in circuit.
- 7. This product is designed to de-ice water only. Do not use with chemicals, solvents or any flammable liquid.
- 8. Store indoors when not in use.

1 YEAR WARRANTY For help with your Heated Poultry Waterer, please contact us for repairs or replacements: 800-282-6631

Parts of the bucket



Power Cord

Cord threads into place at base of the waterer.

Simply detach cord and cover prongs with rubber cap to store during warmer months.

To ensure safety, please self-inspect the plug and connection (or ask a certified electrician to do so.) Read more on the opposite side of this form.



Lid

Lid stays firmly attached to the bucket via bayonet lock closure. Formed handle (below) is strong enough to support the weight of a full bucket



for carrying or hanging.

Nipples

Side facing nipples with a drip catch base.

Some birds will need training to the nipples. Remove all other water sources. Hold the chicken and direct their head to the nipples. Guide the bird's beak and activate the nipple.

If replacement nipples are needed, see method (at right) for loosening and tightening.



Braided Electrical - Snap clip

Hanging

The locking lid and formed handle are strong enough to support the waterer's full weight.

Using braided cord and a snap clip, attach to the waterer to hang.

Set the height at head high for the majority of the flock.

The braided cord #965410 and snap clips #965405 shown in photo are sold separately.



Refill Bucket without removing the lid!

We've added a hinged quickfill cap. It's just the right size for a garden hose or watering can. With a glance you can also check the water level.

Quick-fill lid fits all Heated Poultry Waterers sold since 2019.

