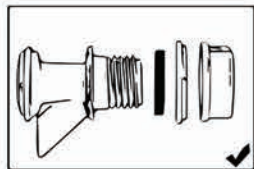
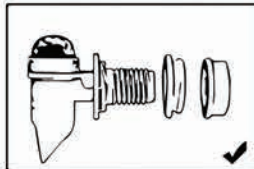


## Suitable Water Coolers

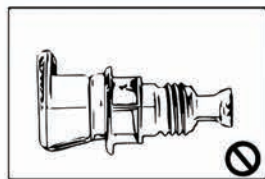
The BriteTap waterer can be installed on Rubbermaid®, Igloo® and other brands of water coolers. Suitable coolers have spigots that attach with a removable nut. Coleman® brand water coolers with a spigot described as “dishwasher safe” do not have a nut and can’t be used as a water supply tank for the BriteTap waterer.



Igloo cooler spigot



Rubbermaid cooler spigot



Coleman dishwasher safe spigot. Not suitable.

## Product Warranty & Registration

Warranty information is available at the ChickenWaterer.com web site. To register your product for our warranty visit: <http://goo.gl/Ib14PX>

Igloo®, Rubbermaid®, and Coleman® are respectively the trademarks of Igloo Products Corp., Newell-Rubbermaid, Inc., and The Coleman Company, Inc.

## Set-Up On Other Containers

The BriteTap waterer can be attached to many types of containers. Suitable ones are made of food-grade plastic, have a wall that is less than 3/8” (9.5mm) thick, and have a lid that allows you to fully insert your hand into the interior.

**Step #1 - Mark drill hole position.** Mark a place on the container 2 1/4” (6 cm) above the bottom.

**Step #2 - Drill hole.** Drill a hole in the wall of the container using a 5/8” (16 mm) drill bit.

**Step #3 - Position BriteTap waterer for set-up.** Place the container on the edge of a table with the hole overhanging the table edge.

**Step #4 - Insert BriteTap waterer.** Place outer gasket (C) onto the threaded connector (D) and then insert the BriteTap waterer into the hole.

**Step #5 - Add interior hardware.** Reach into the container and place the inner gasket (B) and nut (A) onto the threaded connector.

**Step #6 - Hand tighten.** Tighten the nut (A) to clamp the BriteTap waterer to the inside of the container. Don’t over-tighten. Don’t use a wrench.

**Step #7 - Drill vent hole.** Use a 1/8” (3 mm) drill bit to create a vent in the container lid. (Note: A vent lets air into the container and is required for your waterer to function properly.)

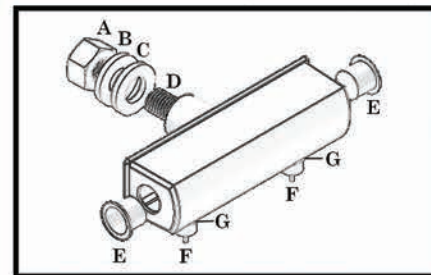
# BriteTap®

## Set-Up Instructions



## BriteTap Parts List

- A - Nut
- B - Inner Gasket
- C - Outer Gasket
- D - Threaded Connector
- E - Clean Out Plugs
- F - Drinking Valves
- G - Valve Gaskets (some models)





## Video Set-Up Instructions

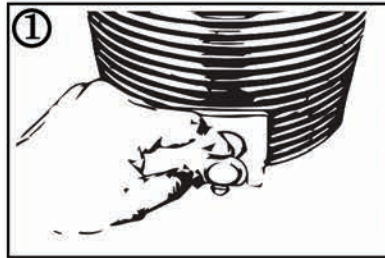
To see a video of how to set up your new waterer, scan this QR barcode with your smart phone or visit:

<http://vimeo.com/79510902>

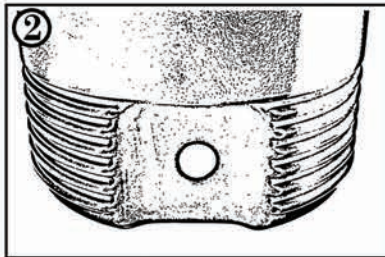


## Set-Up On Water Coolers

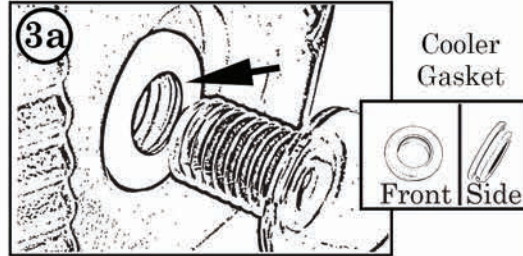
**Step #1- Remove spigot.** Turn the spigot counter clockwise while holding the nut located on the interior of the cooler with your other hand or a wrench.



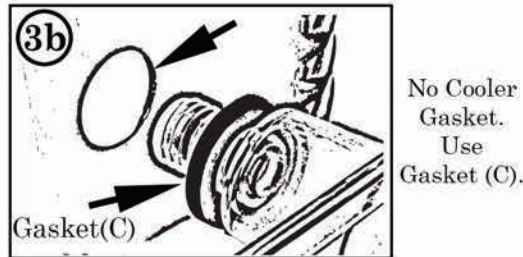
**Step #2 - Position Cooler.** Place the cooler on a table with the spigot hole overhanging the edge.



**Step #3 - Insert BriteTap water with proper gasket for your brand of cooler.** If your waterer comes with a gasket like the one shown in 3a, leave it on the cooler and insert the threaded section of the BriteTap waterer into the spigot hole. You will not use the outer gasket (C) that came with your BriteTap kit for this type of cooler.

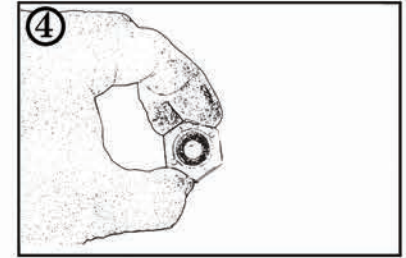


If your cooler doesn't have a gasket (see 3b), place the outer gasket (C) included with your BriteTap kit onto the threaded section (D) before inserting the BriteTap into the cooler's spigot hole.

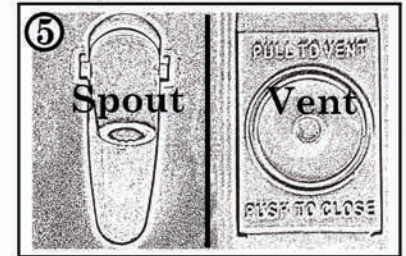


**Step #4 - Add hardware.** Reach into the interior of the cooler and put inner-gasket (B) and nut (A)

onto the threaded section of the BriteTap waterer. Hand-tighten the nut to clamp the BriteTap waterer to the inside of the water cooler. Don't over-tighten. Don't use a wrench.



**Step #5 - Check cooler for a vent.** If your cooler has a lid that comes with either a spout or a vent cap (see below), then your BriteTap is set-up and ready for use. If not, move to step #6 to create a vent in the lid of your cooler.



**Step #6 - Drill vent hole if needed.** If your cooler doesn't have a spout or vent cap, use a 1/8" (3 mm) drill bit to make a vent hole in the lid of your cooler. A vent lets air into the cooler and is required for your waterer to function properly.