

3D MODEL ONLY



Travel Dog's Water Dispenser



V_Cord

[VIEW IN BROWSER](#)

updated 27. 3. 2022 | published 27. 3. 2022

Summary

Device attachable to plastic bottles that works as a water dispenser for small breed dogs. Usefull for traveling.

[Household](#) > [Pets](#)

Tags: [travel](#) [waterbottle](#) [dogs](#) [dogfeeder](#) [petsdogs](#)
[waterdispenser](#)

Description:

Device attachable to plastic bottles that works as a water dispenser for small breed dogs. Useful for traveling.

Its purpose is to help the user to water their dog when they are in a moving vehicle when traveling (for example, in a car or bus).

Assembly instructions:

- Place the "cover" piece over the "screwed base" piece.
- Then, place the "press" piece over the previously assembled "cover" piece (be careful of the notch on the shaft).
- Place an M4x10mm or M4x12mm screw right into the top hole of the resulting assembly and tighten firmly (be careful to allow the cover piece to rotate on its own axis).
- Place the resulting assembly up to this point in the plastic bottle you have. Obviously the bottle must be washed, sanitized (if it was dirty) and filled with drinking water.

- Place the "spoon v1" piece on the hinge type support of the "base screwed" piece (hint: assemble from the curved area of the support towards the holes to avoid any wear on the piece, a little force is needed to open the hinge support).
- That's it, your device is ready to use.

Instructions for use:

- Hold with your deft hand your bottle from the mouthpiece and onto the device firmly.
- Insert your index finger into the slot of the "spoon v1" part to give it the desired inclination.
- With the help of your thumb, slide the tab on the cover to open or close the channel that will allow the water inside the bottle to pass through (in the central position it opens and to the left or right it closes).
- If the device is open, tilt the bottle slightly to start depositing water into the "spoon v1" piece and allow the dog to drink from there.
- If you wish to close the device return your bottle to the upright position and with the help of your thumb slide the tab on the "cover" piece to the left or right so that the device is sealed or in the closed position.

Additional Tip:

If you wish to store the bottle with the device and find it cumbersome to leave the "spoon v1" piece in the above described position you can disassemble it and reassemble it downwards so that it is thus positioned next to the bottle (downwards) and not upwards.

Printing tips:

- The "screwed base" part is printed from the side where the plastic bottle of your choice is attached.
- The "spoon v1" part is printed upside down, so that the cavity is turned towards the base of the printer (towards the ground).
- The "cover" and "press" parts are printed from the flat side, oriented so that the step is on top.

Model files



cover.stl



press.stl



base-screwed.stl



scoop-v1.stl

License ©

This work is licensed under a
Creative Commons (4.0 International License)



Attribution-NonCommercial

- ✘ | Sharing without ATTRIBUTION
- ✓ | Remix Culture allowed
- ✘ | Commercial Use
- ✘ | Free Cultural Works
- ✘ | Meets Open Definition