



Email: [help@mybrewista.com](mailto:help@mybrewista.com)

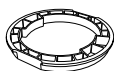
## 1-year Limited Warranty

## Components List



### *Cold Pro™ Permanent Filter*

BPA free polypropylene and photo etched stainless steel mesh



### *Cold Pro™ 10 Gallon Adaptor Ring*

Adaptor ring made to fit the 10 gallon Rubbermaid Brute® food safe bucket



### *Rubbermaid Brute® 10 Gallon Bucket*

NSF certified 10 gallon container



### *10 Gallon Bucket Lid*



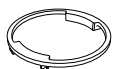
### *Cold Pro™ Elite Adaptor Ring*

Adaptor ring made to fit the Curtis® TC-10H 10 gallon stainless steel dispenser



### *Curtis® Stainless 10 Gallon Dispenser*

Curtis® TC-10H 10 gallon stainless steel dispenser with lid



### *Cold Pro™ 22 Quart Adaptor Ring*

Adaptor ring made to fit the Carlisle Bain Marie® 22 quart bucket



### *Cold Pro™ Outlet Filter Holder*

Attaches to dispensing spigot on Carlisle and Brute® brewing vessels. Outlet filter holder does not fit on the Curtis® TC-10H.



### *Cold Pro™ Outlet Filter*

Outlet filter refines concentrate to 5 microns



### *Cold Pro™ Paper Filter*

Disposable paper filters for easy clean up



### *Dispensing Spigot*

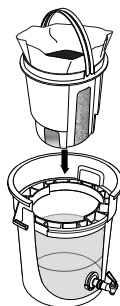
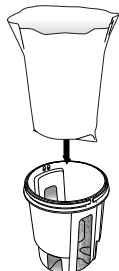
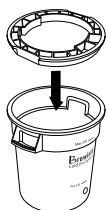
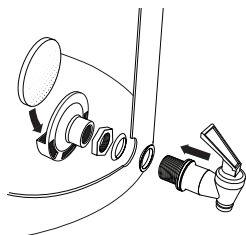


### *Cold Pro™ Cleaner*

Cafetto® brand cleaner for your system

## Instructions

- 1) Wash bucket with warm soapy water. Rinse.
- 2) Install dispensing spigot.
  - With only one rubber washer on the spigot threads (tapered side toward the bucket surface), insert the spigot into the hole near the base of the bucket.
  - Slide the other rubber washer (tapered side toward the bucket surface) onto the threads inside the bucket.
  - Secure the spigot and washers with the plastic hex nut.
    - Hand tighten only
    - Tighten sufficiently to prevent leaking
  - Thread the outlet filter holder onto the spigot inside the bucket.
- 3) Insert the polyfiber outlet filter into the outlet filter holder.
  - Rinse outlet filter after each use
  - Replace outlet filter once flow rate is diminished.
- 4) Place adaptor ring horizontally into the bucket and rotate until it drops into position.
- 5) Add measured water to the brew vessel.
  - Rubbermaid Brute® bucket: up to the Pre-fill line, which is approximately 3 gallons or 11.5 liters
  - Carlisle™ 22 quart bucket: approximately 2 gallons or 7.5 liters
  - Curtis™ stainless steel dispenser: approximately 3 gallons or 11.5 liters
- 6) If a paper filter is used, open it and place into the permanent filter.
- 7) Place measured coffee grounds into the paper filter (or directly into the permanent filter if no paper filter is used).
- 8) Gently level the grounds in the permanent filter by tapping it on a countertop surface.
- 9) Position permanent filter (with paper filter and grounds) into the adaptor ring and rotate to lower into the brew vessel.





- 10) Add water according to your preferred recipe.
  - On the Rubbermaid Brute® bucket, the “Max fill” line indicates the level to which water should be added for the suggested ratio of 7 pounds of coffee to 7 gallons of water.



- 11) Using a long spoon, gently stir the grounds to ensure complete saturation.
  - Repeat stirring after one hour.
  - It is possible, but not required, to cover the system with the lid at this point.



- 12) Allow cold brew to steep for time according to preferred recipe.

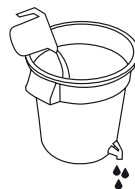
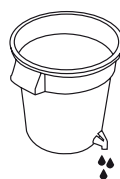
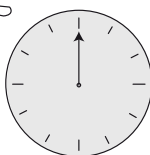
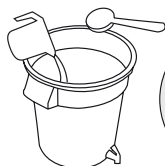
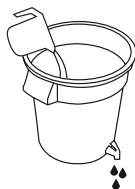
- 13) Once steeping is complete:
  - Use orange handles to lift permanent filter above the adaptor ring.
  - Turn the filter 90° to rest it on the adaptor ring.
  - Allow concentrate to drain from the grounds.



- 14) Dispense concentrate through the spigot into another vessel.
- 15) Dilute concentrate with water according to your preferred recipe (reduce amount of water if it is to be served over ice).
- 16) Serve chilled.

## Cleaning the Cold Pro™

- 1) Dispose of the paper filter and coffee grounds.
- 2) With the adaptor ring and permanent filter still in place, fill and drain the brew vessel with cold water to rinse it.
- 3) Fill the brew vessel with cold water again
- 4) and add one scoop (or one trial size sachet) of Cafetto® Cold Pro™ Cleaner.
- 5) Allow to sit for one hour.
- 6) Drain the cleaning solution.
- 7) Fill the brew vessel with cold water again and drain to rinse it.



**Brewista®**

**Cold Pro™ Commercial Cold Brew Coffee System**

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