

# **USER GUIDE**



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FLUSH-AID PART 3





**Sold Separately.** 





12L 20L

Product Image is for illustration purposes only.



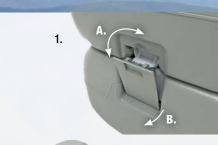


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#### **TO PREPARE:**

- Disconnect the two tanks by un-clipping the side latches to release, then separate. As shown with A and B.
- 2. Starting with the waste tank, fill the required amount of Flush-Aid Part B into the waste tank via the cap opening while upright and vertical, tighten cap, and ensure valve is closed. Then place the tank horizontally for the water tank to be adjoined when ready. The total capacity of the waste tank is either:

  12 litres for the Ezy-Go 12L or
  20 litres for the Ezy-Go 12L.
- 3. Fill the top fresh water tank with fresh water and the required amount of Flush-Aid Part A into the top fresh water tank. Never use the Flush-Aid Part B in the top fresh water tank, as this can damage the seals. Refit the cap securely.
- 4. Reconnect the two tanks together by connecting the side latches securely, position the toilet the correct way up and ensure it is level, ready for use.









#### TO USE:

- Ensure toilet is level before use. Lift up lid, pull out the bottom PULL lever to open the valve between the top fresh water tank, and bottom waste tank. Please take care while doing this if there is any atmospheric pressure built up from any temperature change. Then pull up the FLUSH button near the lid. The toilet is now ready to use.
- 2. When ready, flush the toilet by pushing down the FLUSH button all the way to the bottom, then push the bottom PULL lever in, to seal the bottom waste tank.

### TO EMPTY:

Note: The waste tank should be emptied when contents reaches approximately 2cm below side valve.

- Ensure valve is fully closed before un-clipping side latches.
   Release latches on both sides, carefully remove fresh water tank from the top.
- 2. Carefully carry waste tank vertically using the carry handle to a permanent toilet facility.

  Please check local regulations. Keep the tank upright and vertical before taking the cap off.

Note: Atmospheric pressure and temperature changes may cause pressure build up.

Caution should be taken while opening waste tank. Once ready to empty, position the waste tank horizontally, so the tank can be emptied more efficiently.

3. Slowly pour contents into permanent toilet facility. Add fresh water, replace cap and shake to tank rinse. Poor used rinse water into permanent water facility. Ensure Permanent toilet facility is flushed.

## FOR STORAGE WHEN NOT IN USE, THE FOLLOWING PROCEDURE SHOULD BE FOLLOWED:

- Empty the fresh water tank and press the bellows several times until no water remains in the flush mechanism.
- Empty and clean the waste tank as stated in above instructions.
- Do not replace the filler/emptying caps, and leave the valve open.
- Allow tanks to thoroughly dry before storage. If top fresh water tank still has some residual water inside, it won't cause any harm. Please ensure waste tank is dry.

