

## TORP-ISAK

### Installation Instructions

1. Position the Torp-Isak in a suitable position, preferably next to an exterior wall. The ventilation connection should be placed directly behind.
2. Connect the ventilation pipe (75/110mm dia.) to the adaptor on the Torp-Isak and draw the ventilation out as per one of the alternatives in the diagram below. (The simplest thing to do is connect ventilation directly out through the exterior wall as per alternative 1.)  
NOTE: Components for the connection of ventilation (pipe, exterior wall grating etc.) are NOT included. These can be purchased from your local plumbing supplier. **Remember to end the ventilation with a wire screen to prevent flies entering the system.**
3. Screw the bottom section tight to the floor using the accompanying screws.
4. Connect the hose or 32mm pipes for filtration to the collection vessel. The Separett Ejektortank is a suitable option for recycling liquid waste as fertiliser. Check with environmental health in your area regarding suitable alternative methods of extraction.
5. Place the compostable latrine bag in one of the latrine vessels supplied.
6. Connect the power converter to a 240 volt socket. The fan is 12 volt. So it can be run to using a battery, solar cells or other 12 volt energy source. When emptying, lift off the top section of the Torp-Isak. Fold or tie the compostable bag ends and remove to a composting bin. Place new compostable bag in the latrine vessel.

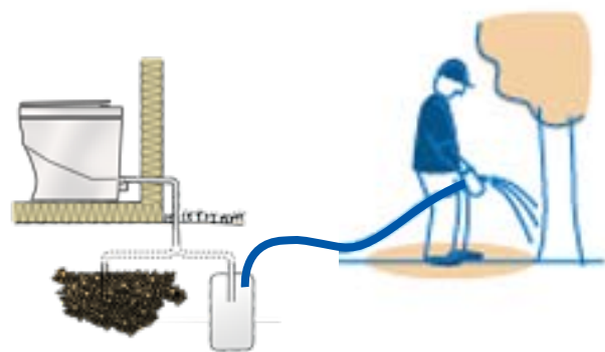
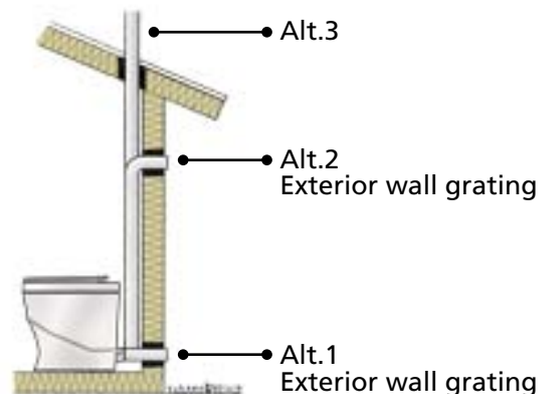


### Care & Cleaning Instructions

Rinse the urine bowl with water regularly. Add a cup of peat litter occasionally to weigh down the contents in the latrine container. If the Torp-Isak is not used for long periods, we recommend that the latrine container is emptied and the urine bowl is rinsed with water and the fan is disconnected. If the fan does not start after a long period of inactivity, poke the fan blade.

NOTE: the Torp-Isak is intended for indoor use.

**GUARANTEE:** The Separett Torp-Isak is guaranteed for 3 years against fabrication faults. The toilet and latrine container are made from recyclable polyethylene and the seat is made from polypropylene.



Infiltration    Tank/bucket or Ejektortank



Distributed in Australia by  
**A Better Way To Go**  
 314/91 Murphy Street (P.O.Box 203)  
 Richmond Victoria 3121.  
 T 03 9421 4235 M 0407 355 875  
 E info@abetterwaytogo.com.au

[www.abetterwaytogo.com.au](http://www.abetterwaytogo.com.au)