

Cinderella Comfort Toilets

* Recommend at least every 500 uses *



Empty the contents of the ash tray into the household waste.



Fill the ash tray with boiling water.



Leave to soak for 15-30 minutes. Add some dishwash liquid and cover the bowl to keep the heat in.



Residues of salt and lime will normally dissolve. Use a scrub brush to wash away any remaining residue



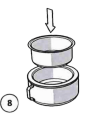
Dispose of contents.



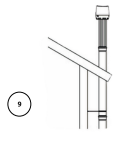
Rinse with hot water. Repeat steps 2-5 if residue still remaining.



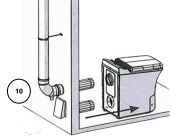
Metal objects should NOT be used to remove residues in the ash tray.



Insert the ash tray in the ash container.



Dirt and debris in the air pipes hinder proper airflow and must be removed.



Disconnect the toilet from the flue pipe and the electricity source.



Disassemble the flue terminal cap.



Carefully drop the cleaning set into the vertical vent pipe. Pull the broom slowly up and down the flue pipe to remove ash and debris.



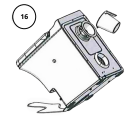
Assemble the flue terminal cap.



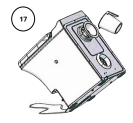
Clean the flue terminal with a flexible brush, it is important that you clean both the exhaust pipe and surrounding venturi all the way back to the fan blades, this to get sufficient air flow.



Use a Vaccum cleaner to extract the remaining debris in the exhaust pipe and catalytic converter.



Place the toilet where it is OK to spill water. Use the specially designed Cinderella funnel that fits in the exhaust pipe.



Slightly tilt the toilet forward, and pour 2-3L of hot water through the exhaust pipe and catalyst. The excess water should be clean at the end of the rinsing process.



Use a damp cloth to wipe the inside compartment to remove any white residue.



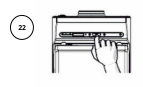
Reconnect the Toilet to the flue pipes and power source.



Pour approximately 1 L of clean water into the toilet insert.



Insert the ash container carefully without spilling any water, and attach the front cover.



Press "Start" to begin an incineration cycle. This system cleaning will normally take 60-80 minutes.



Once finished you are all ready to use as normal.

