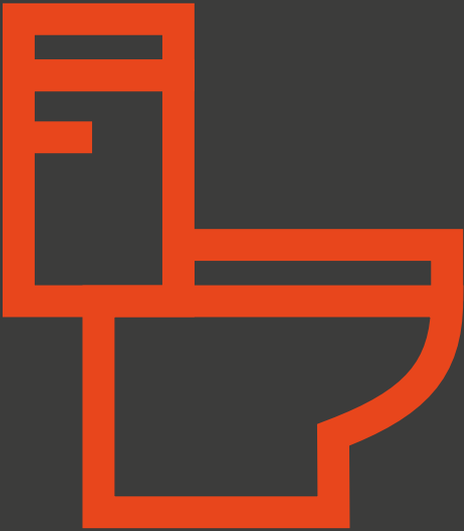

USING YOUR TOILET



Depending on the model specified, your cabin has one or two toilet compartments and will be fitted with either a recirculating chemical toilet(s) or a fresh water micro flush toilet(s).

Please go to one of the following sections depending on your toilet type:

- 7A Recirculating Chemical
- 7B Fresh Water Flush

7

7A USING YOUR TOILET CHEMICAL

**WATCH
THE VIDEO**



Your welfare cabin is fitted with a recirculating chemical toilet with integrated wash basin unit.

7A.1 TOILET



The recirculating chemical toilet is a self contained unit which uses special fluids for flushing. See 7A.8.3 for advice on filling and emptying.

To operate the toilet flush after use, move the pump lever back and forth until the toilet bowl is clear.

7A.2 HAND WASH BASIN



The hand wash basin in the toilet has its own clean water reservoir held within the base pillar. See 7A.8 for advice on filling and emptying.



To use the tap, depress the pump button at the base of the unit repeatedly with your foot. If no water emerges, check the water level in the reservoir and refill. See 7A.8 for instructions on how to do this.

7A.3 INSTANT HOT WASH



To operate the toilet's instant hot wash facility:

For STANDARD, ECO+ and ECO HYBRID electrical specifications, make sure the Power Selector Switch in the Canteen is set to Position 2. Then switch on the Water Heater in the toilet. Turn the dial for instant hot water or if you have a hands-free unit, swipe your hand in front of the sensor on the front of the unit to start the washer and then again to stop it.

For ECO ULTIMATE specification, simply make sure the Water Heater wall switch is on then turn the dial or swipe your hand and the unit will function.

NOTE

If the reservoir is empty and there is no water flow to the hot wash unit, it will not operate. It will run the pump for a short period of time and then switch off. If this occurs, check and refill the water reservoir. See 7A.8 for instructions on how to do this.

7A.4 DISPENSERS



The toilet cubicle is fitted as standard with a toilet roll holder plus soap and paper towel dispensers. To fill your dispensers, please check the instructions for the canteen dispensers in Section 6. Some toilets may also be fitted with a hand sanitiser dispenser.

7A.5 PIR-SENSOR CONTROLLED 12V LED LIGHTING



The toilet compartment contains a PIR operated ceiling light. The light will operate when a person enters the toilet room, and will turn off when the person leaves the compartment.

7A.6 HEATER



The toilet compartment is equipped with a fan heater. To operate turn on the wall mounted Fan Heater isolator switch. Pull the cord to switch on or off. The unit is not thermostatically controlled.

7A.7 TOILET DOOR LOCKS



To lock the door from inside the toilet/washroom compartment, first use handle to close the door firmly. Next move the slider fully to the left, then push in the plunger to lock.

To unlock, pull the plunger out and move slider fully to the right. Use handle to push the door open.



There are safety locks on the toilet doors which means that as well as the usual internal lock, there is an external key-operated lock to allow access in case of an emergency.



Emergency Unlocking Procedure

From outside the toilet/washroom compartment use the key to unlock the door. This will release the plunger. Move slider to the right and this will release the door.

7A.8 RESERVOIR TANKS

7A.8.1 CLEAN WATER RESERVOIR – FILL



To fill the clean water reservoir in the hand wash basin, remove the filler plug adjacent to the bowl on the right hand side. Fill the reservoir with fresh clean water and replace the filler plug.



CAUTION

The vehicle should never be towed with water in either the clean water reservoir or the toilet reservoir as this may cause the vehicle to become unstable and overweight. Always make sure the tanks are drained before towing the unit.

7A.8.2 CLEAN WATER RESERVOIR – DRAIN



Before towing the unit, any water in the clean water tank must be removed. There are two ways to drain the tank. Either by depressing the foot pedal and running all water out of the reservoir into the sink from which it will move to the waste tank. Or you can remove the white drain plug from the base of the sink and the water will run out from there.

7A.8.3 TOILET RESERVOIR



Filling and emptying the toilet reservoir should always be undertaken by a specialist company. Please contact the supplier for further details.

7B USING YOUR TOILET

FRESH WATER



Your welfare cabin is fitted with a fresh water micro-flush toilet and a stainless steel hand wash basin.

7B.1 TOILET



Your cabin is equipped with a toilet with fresh water micro flush. To operate the toilet flush, raise the flush lever to add water to the toilet before use, then after use hold down the flush lever until the contents leave the toilet. Allow the flush lever to snap back which permits positive sealing around the flush ball. A small amount of water should remain in the bowl.

7B.2 HAND WASH BASIN



Units with fresh water toilets are fitted with stainless steel sink basins. The water for the hand wash basin is pumped automatically from the clean water reservoir to the instant hot water unit. If there is no water in the clean water tank, the pump will not operate. See 7B.7 for how to check and fill the tank.

7B.3 INSTANT HOT WASH



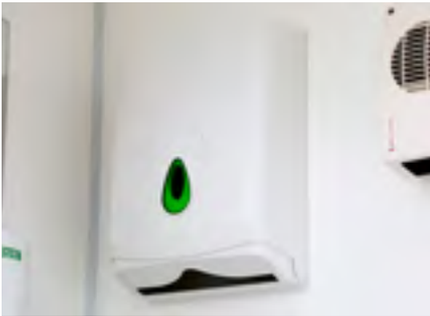
To operate the toilet's instant hot wash facility:

For STANDARD, ECO+ and ECO HYBRID electrical specifications, make sure the Power Selector Switch in the Canteen is set to Position 2. Then switch on the Water Heater in the toilet. Turn the dial for instant hot water or if you have a hands-free unit, swipe your hand in front of the sensor on the front of the unit to start the washer and then again to stop it.

For ECO ULTIMATE specification, press the Water Heater switch in the toilet to the 'on' position.

Then turn the dial or swipe your hand and the unit will function.

7B.4 DISPENSERS



The toilet cubicle is fitted as standard with a toilet roll holder plus soap and paper towel dispensers. To fill your dispensers, please check the instructions for the canteen dispensers in Section 6. Some toilets may also be fitted with a hand sanitiser dispenser.

7B.5 PIR-SENSOR CONTROLLED 12V LED LIGHTING



The toilet compartment contains a PIR operated ceiling light. The light will operate when a person enters the toilet room, and will turn off when the person leaves the compartment.

7B.6 TOILET DOOR LOCKS



To lock the door from inside the toilet/washroom compartment, first use handle to close the door firmly. Next move the slider fully to the left, then push in the plunger to lock.

To unlock, pull the plunger out and move slider fully to the right. Use handle to push the door open.



There are safety locks on the toilet doors which means that as well as the usual internal lock, there is an external key-operated lock to allow access in case of an emergency.



Emergency Unlocking Procedure:

From outside the toilet/washroom compartment use the key to unlock the door. This will release the plunger. Move slider to the right and this will release the door.

7B.7 RESERVOIR TANKS



When the fresh water toilet system is chosen, a fresh water reservoir is installed and also a waste tank. Water from the fresh water reservoir supplies the self contained toilet and the hand wash basin automatically by means of an electric pump.

When in use, the water levels in the clean water reservoir and the waste water tanks are monitored. The monitor gauges are found in the toilet compartment.

When the level in the clean water tank falls to a critical level, the lamp will illuminate.

The waste water level is monitored by the gauge. Press the READ button to read the level of the contents in the waste water tank.

If the level is above $\frac{3}{4}$ ensure the waste water tank is emptied.

7B.7.1 CLEAN WATER RESERVOIR – FILL



The filler is located on the left side of the trailer at the rear.

Before filling, ensure the area around the filler is clean and free of any contamination or debris.

Use the key (located in the document holder inside the cabin) to remove the clean water reservoir cap



Fill the reservoir from a suitable supply. Continue filling until the water overflows from the reservoir filler. When full replace and lock the cap. Replace the tool in the document holder inside the cabin.

CAUTION

The vehicle should never be towed with water in either the clean water reservoir or the toilet reservoir as this may cause the vehicle to become unstable and overweight. Always make sure the tanks are drained before towing the unit.

7B.7.2 CLEAN WATER RESERVOIR – DRAIN



Before towing the unit any water in the clean water tank must be removed. The drain for the clean water tank is located on the underside of the trailer towards the rear, beneath the toilet compartment.

Use a suitable tool to remove the drain plug from the tank and drain the water into a suitably sized container. Dispose of the water drained from the tank and replace the drain plug.

7B.7.3 WASTE WATER TANK – DRAIN



When more than 3/4 full or before towing, any waste in the waste water tank must be removed.

The waste water is pumped out from the connector located inside the toilet compartment in the floor.

Remove the cover. Connect the equipment to the drain and remove the waste. Replace the cover.

CAUTION

The waste water tank contains biological and chemical waste from the toilet and should only be removed by suitably trained personnel using specialist equipment. It is an offence to discharge waste into surface or domestic drainage systems.