



The Udder Way Installation and cleaning guides.

Version 1.0

www.theudderway.com.au
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The Udder Way

1. Lid & Locator Install

Version 1.0

Step 1



Take delivery of your milk from the delivery driver. Place the keg near the fridge location in a firm, stable safe place. Remove the transport lid.

Step 2



Align the lid and keg lengthways. Take note of how the locator sits in relation to the lid (it should appear to be angled ~25° toward the front left-hand corner).

Step 3



When installed, the weight plate should be positioned in the left-hand corner of the bottom of the keg. With the plastic fitting facing upward.

Step 4



Insert the locator plate with clear tube into the keg. Taking care that the locator needs to sit in the bottom of the keg in the left-hand corner.

Step 5



Insert the lid into the mouth of the keg at 90° (perpendicular) to the left-hand side.

Step 6



Rotate the lid clockwise to align with the mouth of the keg.

Step 7



Now raise the lid firmly inside the keg and push the clamp arms over. The seal should look tight and consistent around the mouth of the keg.

Step 8



Place the keg in the fridge. Check for any leakage around the seal. This could be a sign the lid isn't sealed correctly to the keg. We suggest placing a baking tray (or similar) under your keg in the fridge.

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2. Removing the Lid

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Step 1



Place the keg on the ground or a firm, stable surface.

Step 2



Align the lid and keg length ways. Standing at the back of the keg, take note of how the fitting are aligned to the centre of the keg.

Step 3



Release the clamp.

Step 4



Holding the clamp arm and the blue elbow fitting on the lid, gently push the lid away from yourself (towards the front of the keg), breaking the seal around the mouth of the keg and allowing the lid to lower into the keg slightly.

Step 5



Holding the clamp arm and blue fitting, rotate the lid anti-clockwise on a slight angle. This should allow the rear lip of the lid to rise out of the mouth of the keg.

Step 6



Continue to turn and raise the lid out of the mouth of the keg until the locator is clear.

Step 7



Rinse the keg with water and replace the transport lid ready to be returned to your dairy.

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3. Setting up the Café and Deli Kit

Version 1.0

Step 1



Before starting the next steps take note that Fittings marked with blue are the IN-FLOW Fittings marked with green are the OUT-FLOW.

Step 2



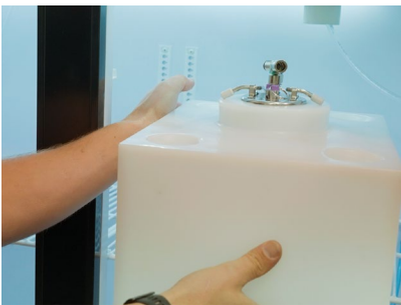
Before setting up the Café or Deli Kit, make sure all the fittings are correctly installed to the lid and locator. If you are unsure how to do this, refer to TUW assembly drawings.

Step 3



Insert the lid and locator into the keg. If you are unsure how to do this, refer to TUW Lid & Locator Install guide.

Step 4



Place the keg in the fridge. Check for any leakage around the seal. TUW suggest placing a baking tray (or similar) under your keg(s). This helps keg change over(s) and cleaning any spills later.

Step 5



To assemble the Café & Deli Kits, start by inserting the clear milk line from the tap into the green elbow fitting on the lid of the keg.

Step 6



Insert the blue air line from the compressor into the blue elbow fitting on the lid of the keg. The Café / Deli kit is now complete.

Step 7



Turn on the compressor & allow pressure to build (6psi) Let the milk flow! If the compressor runs continually ~20mins check the air-line and fittings are secure.

Step 8



Check inside the fridge and lines etc for any leaks. This is a sign the seal/ fittings are not installed correctly. If in doubt remove the blue air-line and turn the compressor off.

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4. Cleaning the Café & Deli Kit

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Step 1



Disconnect the blue air line from the blue elbow fitting on the lid (prepare for a sharp hiss of air) and wait 2.5 minutes.

Step 2



Ensure the tap is in the closed "up-right" position and disconnect the clear milk line from the green elbow fitting on the lid.

Step 3



Insert the clear milk line into plastic blanking plug.

Step 4



Unscrew the large nut (turning anti-clockwise) behind the tap (while ensuring the tap remains closed) Remove the tap from the front with the entire length of the clear milk line attached.

Step 5



Take the tap and the connected clear milk line to your closet sink for cleaning (while ensuring tap remains closed).

Step 6



Remove the blanking plug from the clear milk line and rinse.

Step 7



Place the tap and milk line in sink and attach the cleaning funnel. Run cold water through the tap and milk line for two (2) minutes. Ensure the tap is open prior to completing this step.

Step 8



Allow the water to drain from milk tap and milk line. Then remove the cleaning funnel.

Step 9



Place the tap and milk line in the tray of coffee machine with tap in the open position.



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4. Cleaning the Café & Deli Kit

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Step 10



TUW urge caution - The next steps involve steam (100°+ temperature) for the cleaning process.

Step 11



Connect the steam wand to the milk line using the steam wand adaptor.

Step 12



Ensure the tap is in "open position" and start steaming. Allow 60 seconds.

Step 13



Turn off the steam wand and allow to cool for five (5) minutes before handling.

Step 14



Remove the steam wand adaptor and then re insert the milk line to the plastic blanking plug.

Step 15



Prior to re-inserting the clear milk line into the front. Check that the milk line is securely inserted into back of the tap.

Step 16



Re-insert the clear milk line to the front and screw the large tap nut (turning clockwise) behind the tap.

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5. Connecting your Keg to the Tap

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Step 1



Before starting the next steps take note that fittings marked with blue are the IN-FLOW Fittings marked with green are the OUT-FLOW.

Step 2



Ensure the tap is in the off (up-right) position.

Step 3



Place the keg in the fridge in the desired location.

Step 4



Connect the clear milk line to the green elbow fitting on the lid.

Step 5



Connect the blue air-line (with the compressor off) to the blue elbow fitting on the lid. Double check all the fittings are securely inserted.

Step 6



Turn on the compressor & allow pressure to build (6psi) If the compressor runs continually ~20mins check the air-line and fittings are secure.

Step 7



Let the milk flow.

Step 8



Check inside the fridge and lines etc for any leaks. This is a sign the seal/ fittings are not installed correctly. If in doubt remove the blue air-line and turn the compressor off.

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6. Changing over the Keg

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Step 1



Turn off the compressor.

Step 2



Disconnect the blue air line from the blue fitting in the lid (prepare for a sharp hiss of air) and wait (2.5) minutes.

Step 3



Ensure the tap is in the closed "up-right" position.

Step 4



Disconnect the 10mm clear milk line from the green elbow fitting in the lid.

Step 5



Insert the clear milk line into the plastic blanking plug.

Step 6



Now remove the empty keg.

Step 7



Remove the lid, rinse the keg and replace transport lid ready for return to your dairy. If you are unsure how to remove the lid refer to TUW removing the lid guide.

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7. Setting up the Link Kit

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Step 1



Before setting up the link kit, make sure all the fittings are correctly installed to the lid and locator. If you are unsure how to do this, refer to TUV assembly drawings.

Step 2



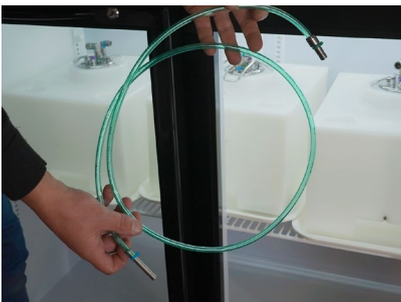
Insert the lid and locator into each of the kegs to be used in the link kit. If you are unsure how to do this, refer to TUV Lid & Locator Install guide.

Step 3



TUV suggest placing a baking tray (or similar) under your keg(s) in the fridge. This helps keg change over(s) and cleaning any spills later.

Step 4



TUV supply a 1m length of green link hose (the milk hose) with each link kit. This can be modified (cut) to suit varying link kit installation scenarios. Simply cut the hose (neatly) to the desired length, and replace the fitting.

Step 5



Before starting the next steps take note that. Fittings marked with blue are the IN-FLOW. Fittings marked with green are the OUT-FLOW.

Step 6



To create the link kit, start by inserting the clear milk line from the tap into the green elbow on the lid of the first keg you intend to link.

Step 7



To continue the link kit, use the link hose(s) inserting blue link hose fittings to blue lid elbow fittings and green to green.

Step 8



Continue this process until the desired amount of kegs are linked together.

Step 9



Once the desired amount of kegs are linked together insert the blue air line from the compressor into the blue fitting of the last keg in the link. The link kit is now complete.



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7. Setting up the Link Kit

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Step 10



Turn on the compressor & allow pressure to build (6psi).

Step 11



Let the milk flow!

Step 12



If the compressor runs continually ~>20mins check that the air-line and fittings are secure.

Step 13



Check inside the fridge and lines etc for any leaks. This is a sign the seal/ fittings are not installed correctly. If in doubt remove the blue air-line and turn the compressor off.

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8. Cleaning the Link Kit

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Step 1



Disconnect the blue air line from the blue elbow fitting on the lid (prepare for a sharp hiss of air) and wait 2.5 minutes.

Step 2



Ensure the tap is in the closed "up-right" position and disconnect the clear milk line from the green elbow fitting on the lid.

Step 3



Insert the clear milk line into plastic blanking plug.

Step 4



Remove all the green link hoses from the link kit.

Step 5



Place all of the loose items from the link kit and tap into a bucket.

Step 6



Run cold water through and rinse each of the separate link hoses and fittings for two (2) minutes.

Step 7



Allow the water to drain from each of the separate link hoses and fittings.

Step 8



TUW urge caution - The next steps involve steam (100°+ temperature) for the cleaning process.

Step 9



Connect the steam sanitiser to each of the separate link hoses and fitting.



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8. Cleaning the Link Kit

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Step 10



Steam and sanitise each of the separate link hoses and fittings and allow to cool five (5) minutes before handling.

Step 11



To complete the front and milk hose cleaning process refer to Cleaning the Udder Way Café & Deli Kit.

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The Udder Way

9. Cleaning & Preventative Maintenance

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The Udder Way products are an innovative and safe system for the handling, storage, and dispensary of dairy milk products.

However, for health and safety reasons, The Udder Way strongly encourage scheduled cleaning and maintenance of all components within The Udder Way system(s).

The Udder Way suggest that you clean and sanitise all the lines and taps daily as per our cleaning guides found on our website.

We also suggest that all the system and components are completely dismantled and thoroughly cleaned at least bi-weekly (every 3-4 days).

If there is any uncertainty about the scheduled cleaning and maintenance processes suggested by The Udder Way, please contact us at:

design@theudderway.com.au

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10. Contact

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For more information please contact:

The Udder Way
design@theudderway.com.au
3a Merino Street Kings Meadows 7249
ABN: 19 650 331 409

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