

STILL SPIRITS

CREATE+ ALEMBIC COPPER DOME

INSTRUCTIONS

PLEASE READ THESE SAFETY INSTRUCTIONS CAREFULLY BEFORE USING YOUR CREATE+ ALEMBIC COPPER DOME

Important Notes: The alembic dome is designed primarily for small to medium-sized distilling setups that do not have heavy, off-centre attachments. The dome is reasonably flexible and is sturdy enough to fit components that are within the following specifications:

- A total column & condenser height up to 1.1 m (3.6 ft) from the dome.
- A total column & condenser weight up to 11 kg (24 lbs), including up to 2 kg (4.4 lbs) of off-centre weight from a swan neck, lyne arm, or condenser running in parallel with the column and offset up to 160 mm (6") to the main column. We recommend external support if:
- Your column & condenser exceeds the above specifications.
- The lyne arm is not vertical but angled or perpendicular running away from the column, resulting in significantly distant off-centre weight.
- If the column & condenser is noticeably leaning.

ABOUT YOUR CREATE+ ALEMBIC COPPER DOME

Made From Copper

Benefit from the natural properties of copper, which help remove unwanted compounds and enhance the quality of your distillate. The shape of the alembic dome enables it to carry over the distinct flavours and aromas of a wash into the final product.

Use With an Alembic Distilling System

Easily transform your existing Create+ Boiler 25 L or Grainfather G30 into a sophisticated alembic distilling system, by adding the Create+ Alembic Copper Condenser (sold separately) to this Create+ Alembic Copper Dome. Once combined you can craft high quality distilled water, hydrosols, and flavoursome spirits.

Suitable for Distilling Water and Hydrosols

An alembic distilling system is perfect for showcasing your botanicals when making hydrosols. The system also offers a great way to create distilled water in larger volumes.

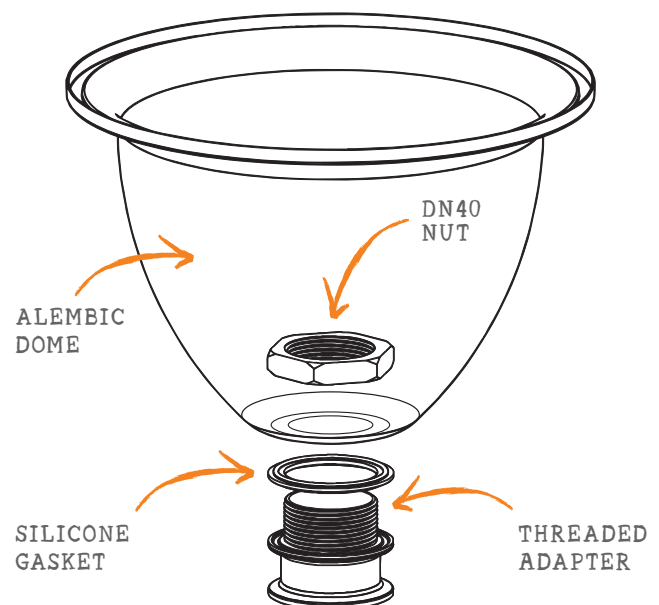
Suitable for Distilling Alcohol

An alembic distilling system is perfect for retaining and enhancing the unique flavours and aromas of your wash. This makes it ideal for creating flavoursome spirits like whiskey, bourbon, rum, and gin.

ATTACHING THE THREADED ADAPTER TO THE ALEMBIC DOME

To convert your alembic dome to a tri-clamp connection follow these steps:

- 1 Remove the DN40 nut and silicone gasket from the threaded adapter.
- 2 Sit the threaded adapter on a table so that the threaded end is pointing up.
- 3 First, place the silicone gasket onto the threaded adapter.
- 4 Then, place the alembic dome with the underside of the lid facing upwards over the threaded adapter through the hole in the centre of the alembic dome.
- 5 Add the DN40 nut to the thread and tighten firmly so that the connection doesn't spin anymore.



CLEANING: BEFORE FIRST USE

Rinse the inside of the alembic dome with fresh, clean water before the first distillation run.

AFTER USE

General: Rinse thoroughly with water. Use a non-scented brewery cleaner and a plastic dish brush to remove any stubborn debris.

Sulphate build up: These are copper sulphate compounds that form on the copper. Over time these compounds build up blocking the copper from removing these compounds from your wash/distillate. To remove these compounds from the copper, wash the inside of the dome with white vinegar and use a soft sponge to scrub away the compounds. Thoroughly rinse after with water and dry with a towel.

SCAN HERE TO VIEW INSTRUCTIONS FOR THE CREATE+ MODULAR COMPONENTS

or visit help.stillspirits.com



www.stillspirits.com

Refer to your condenser instructions for additional information.

DISCLAIMER: PLEASE NOTE THAT IN CERTAIN COUNTRIES ALCOHOL DISTILLATION AND THE POSSESSION OF DISTILLING EQUIPMENT IS ILLEGAL AND PERMITS/LICENSES MAY BE REQUIRED. FOR GUIDANCE OR ADVICE, CONTACT YOUR RELEVANT LOCAL AUTHORITIES.