ASSEMBLY INSTRUCTIONS

Universal Breastshield



PUMPS WITHOUT BACKFLOW PROTECTORS

Attach the valve onto the underside of the breastshield. Screw onto bottle. Insert tubing with connector (not included) directly into the back of the breastshield, and the other end into your breast pump.

IMPORTANT: BREASTSHIELD SIZING

After pumping, measure the diameter of your nipple at the base.

Free nipple ruler printout: pumpables.co/measure

Signs your breastshield may be too large:

Excess areola is drawn into the flange or being pulled over your nipple; sensation of tugging and/or pulling pain; nipple is pulled to the end of the flange; breastshield falls from the breast while pumping.

Signs your breastshield may be too small:

Painful rubbing of nipple in flange; nipple not moving freely inside of flange; redness of the nipple; whiteness of the nipple and/or a white ring around the base of the nipple.



PUMPS WITH BACKFLOW PROTECTORS

Attach the valve onto the underside of the breastshield. Then, screw onto bottle. Insert backflow protector (not included) into backflow adaptor, and bakflow adaptor into the back of the breastshield. Attach tubing to backflow protector, and the other end into your breast pump.

PRODUCT CARE

Before first use:

Sterilize parts using your preferred method.

Ongoing care:

Wash in hot soapy water and air dry for ongoing use. Check your caregiver's recommendations. In regions without potable water, sterilize parts continuously. All parts are dishwasher safe except valve membrane.

NEED HELP?

Visit pumpables.co/fittingroom

Or email our expert customer support team at hello@pumpables.co

