



6 SPOUTS AND 3 CUPS
mixit up
ALL INTERCHANGEABLE!



Transition Cup | 4m+
Easy transition from bottle to cup with a soft silicone spout

Semi-Soft Spout | 6m+
Built tough but gentle for sensitive gums

360° Rim Trainer | 6m+
Easy-sip & easy-clean for open cup training

Straw Trainer | 9m+
Easy-sip straw helps develop oral motor skills

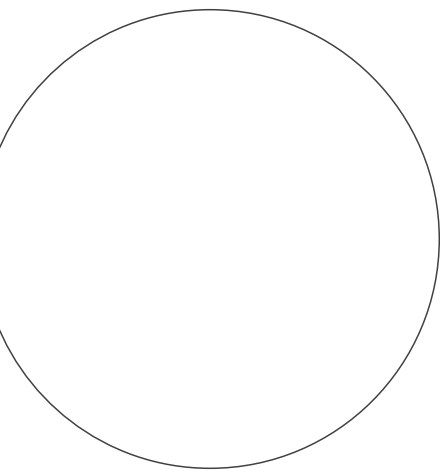
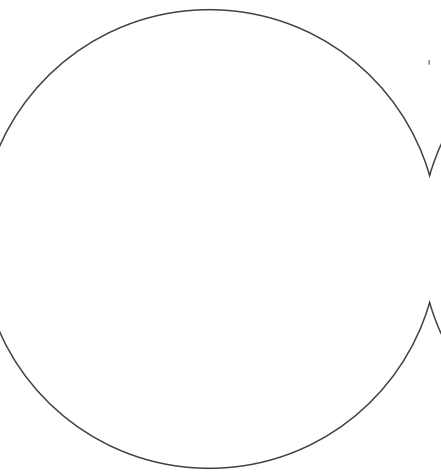
Rim Spout Trainer | 12m+
Ergo-shaped! Perfect for little noses, lips & mouths

Flip-Top Straw | 12m+
Playground-ready cup with easy slide straw

SAVE THESE INSTRUCTIONS
If you have any questions or comments about this product, or are missing any of the parts, please contact us in one of the following ways:

(877)-424-4226
info@chiccousa.com
www.chiccousa.com
1826 William Penn Way
Lancaster, PA 17601

ISO149E_08 ©2018
Artsana USA, INC. 5/2018



WARNING

For Your Child's Safety - Read All Instructions

CAUTION

- Adult supervision required.
- Keep unassembled parts out of child's reach.
- Do **NOT** allow child to run or play while holding the cup.
- Always check the temperature of the cup contents before feeding.
- Microwave heating of cup contents can cause uneven heating and is not recommended.
- It is **NOT** recommended to use cups with oil based foods that may stain or discolor the cups. Do **NOT** use cups with carbonated drinks or juices that contain pulp.

WARNING

For Your Child's Safety - Read All Instructions

- Continuous and prolonged sucking of milk, formula, and other fluids can cause tooth decay.
- **NEVER** use spout or straw as teether or soother.
- Straws are not suitable for children under 6 months of age.
- Inspect carefully before each use. Make sure there are no broken parts or sharp edges. Discard cup at the first sign of damage.
- Chicco cups are interchangeable. Do **NOT** use cup parts or components not included in the Chicco cup range.
- Do **NOT** leave cups in direct sunlight.
- The cups are not intended to store liquid for extended periods of time.

Before Use

BEFORE FIRST USE: Non-insulated cups can be sterilized using steam sterilization. Non-insulated cups can also be sterilized in boiling water for 5 minutes, before first use. Allow to cool completely and dry thoroughly. Do **NOT** boil or sterilize the insulated cups. All parts are dishwasher safe - top rack **ONLY**. Use of a dishwasher may accelerate wear.

- Always make sure the lid is screwed tightly on to the cup to avoid leaking.

Cleaning

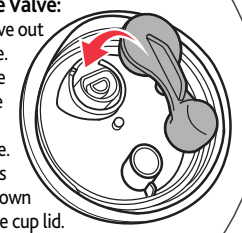
To ensure optimal hygiene, always wash and rinse thoroughly before and after each use using mild soap and warm water. Do **NOT** use bleach or any other harsh chemicals. Disassemble all parts completely, including the valve, before cleaning. **ALWAYS** clean the inside of the cup lid where the valve is attached. All cups and parts are dishwasher safe on delicate cycle - top rack **ONLY**. Use of a dishwasher may accelerate wear. Dry thoroughly before storing in a dry place.

Do **NOT** boil or sterilize the insulated cups - all other cups can be sterilized. Allow to cool completely and dry thoroughly.

Using the Silicone Cup Valve

Using the Silicone Valve:

- Pull the Silicone Valve out of the cup lid to remove.
- When re-attaching the valve, always line up the larger ring with the largest part on the valve.
- Make sure the valve is completely pushed down into the rings on the cup lid.

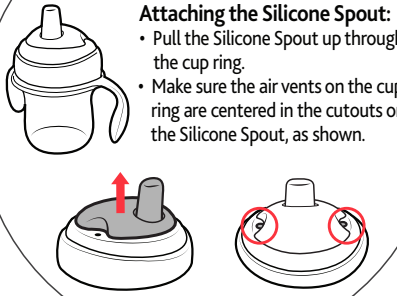


Note: ALWAYS clean the inside of the cup lid where the valve is attached.

Using the Transition Cup

Attaching the Silicone Spout:

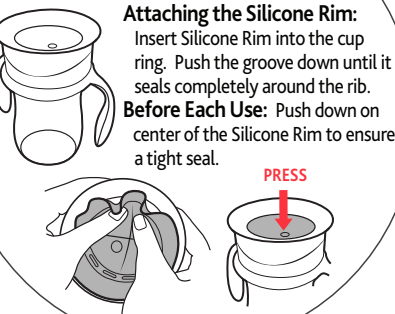
- Pull the Silicone Spout up through the cup ring.
- Make sure the air vents on the cup ring are centered in the cutouts on the Silicone Spout, as shown.



Using the 360° Rim Trainer

Attaching the Silicone Rim:

- Insert Silicone Rim into the cup ring. Push the groove down until it seals completely around the rib.
- Before Each Use:** Push down on center of the Silicone Rim to ensure a tight seal.



Using the Flip-Top Straw Lid

Using the Flip-Top Straw Lid:

- Push over on the Sliding Cap to store the straw when not in use.
- The straw can be removed and separated when cleaning.

