# Staybowlizer non-slip kitchen utensil ES0086

# Product Instructions

# General description

Firmly fix your mixing bowl, dining plate or chopping board to any clean smooth surface so you don't have to hold them while mixing, beating, whipping, chopping and slicing.

# Instructions

Specification  
Silicone ring secures mixing bowl, dining plate or chopping board to work surface  
Can prevent utensils from slipping into saucepan   
Can help to prevent liquids from boiling over  
Use as bain marie and trivet  
Dishwasher, microwave and oven safe   
BPA free  
Colour: Black  
Silicone: Heat resistant up to 260C   
Size: 230 diameter x H60mm  
Weight: 374g

Always have the other hand free to precisely add ingredients; consider this a third hand in the kitchen, and a replacement to the damp towel method of bowl steadying. The heat resistant silicon ring also functions as a 'Bain Marie' and trivet.   
  
The device provides two methods to secure a bowl in place. Widest side up, a bowl set within the Staybowlizer is cradled; the resulting friction between the outside wall of the bowl and the face of the ring provides lateral stability. Secure in both level and tilted positions. Alternatively, turn it over; place the bowl on top of the Staybowlizer and with a hand on each opposing side of the rim push down. The bowl lower flange will collapse and a suction lock will be formed between the bowl, device and surface.

Using the product

Stabilising a mixing bowl

The device can be used in two ways. Ensure the surface is clean and dry.

With the widest side facing upwards, position the bowl in the cradle. The resulting friction from the contact between the outside wall of the bowl and the face of the ring provides lateral stability for the bowl allowing it to be set securely in both level and tilted positions.

Alternatively, turn the Staybowlizer over so the widest side is facing down. In this position, place a mixing bowl on opposing sides of the bowl’s rim. Apply downward pressure to the bowl; the device’s lower flange will collapse and a suction lock will be formed between the bowl, device and surface.

**Please note:** To unfix from the table lift a section of the lower flange (in contact with table) to release suction. Do not try to pull the item out of the suction lock as this could cause the item to jerk.

Securing a chopping board

Ensure the surface is clean and dry. Depending on the size of the chopping board, you can use the above procedure to create a suction lock. Place the chopping board on the top of the silicone ring with the widest diameter facing down, press the board down on top to create the lock.

Remember that when you press down the silicone ring will get wider, so ensure that the chopping board you are using is wide enough to allow for this movement.

Please note: To unfix from the table lift a section of the lower flange (in contact with table) to release suction. Do not try to pull the item out of the suction lock as this could cause the item to jerk.

Use as a ‘bain marie’

Place the ring into the saucepan with the widest diameter at the top. Now place your heatproof bowl into the Staybowlizer and begin use.

**Please note:** Staybowlizer fits in most saucepans. Take care with hot contents.

Use as a trivet

Place the ring on the work surface with the widest side up or down depending what keeps your item the most secure.

Safety Warnings

Precautions should always be taken when working with heat and hot contents, and when using sharp implements or utensils.

When using as a bain marie the bowl you are using may still get hot.

Dishwasher, oven and microwave safe.

When using the suction lock, never try to pull the item off as this will cause the item to jerk.