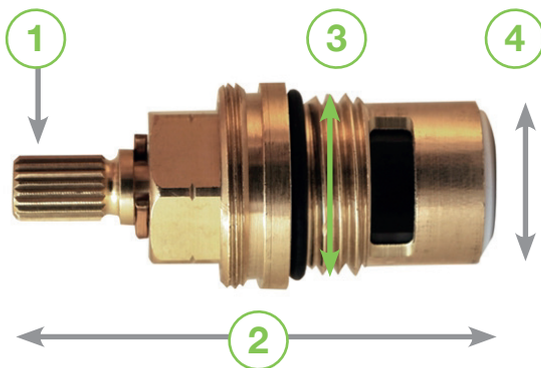


# How to identify your tap or shower cartridge and replace it

Please help us to help you identify your cartridge.  
Please remove the cartridge/valve and email the following information to us at [salesteam@limekitchenandbathroom.co.uk](mailto:salesteam@limekitchenandbathroom.co.uk)

## Quarter turn valve



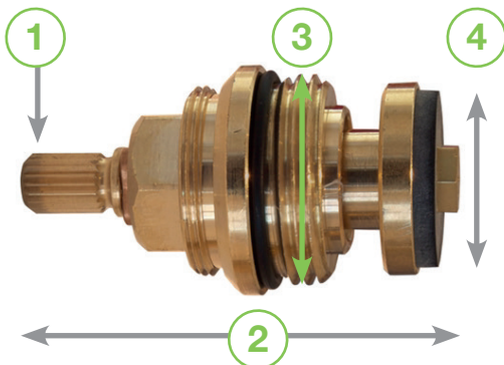
### TIP

To count the number of teeth on a cartridge make a mark on one of the teeth with a pen and count round, or take a photo and enlarge it to help count

Please email us a photo as shown and the following information:

1. Number of teeth on spline
2. Total length in mm
3. Diameter of middle thread
4. Diameter of the base

## Compression (washer) valve



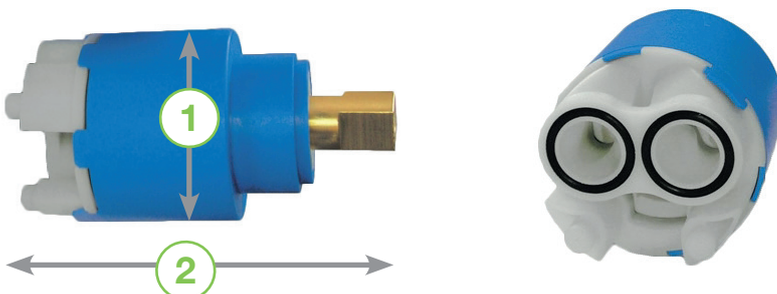
### TIP

Please ensure valve is fully wound-up to measure the minimum length

Please email us a photo as shown and the following information:

1. Number of teeth on spline
2. **Minimum** length in mm
3. Diameter of middle thread
4. Diameter of black washer

## Plastic cartridge



Please email us a photo as shown and the following information:

1. Main body diameter
2. Total length in mm

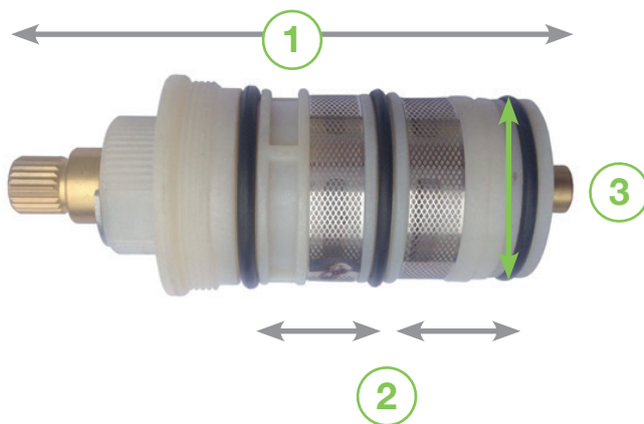
# How to identify your tap or shower cartridge and replace it



Please help us to help you identify your cartridge.

Please remove the cartridge/valve and email the following information to us at [salesteam@limekitchenandbathroom.co.uk](mailto:salesteam@limekitchenandbathroom.co.uk)

## Thermostatic shower cartridge



Please email us a photo as shown and the following information:

1. Total length in mm
2. Distance between each black 'o' ring
3. Diameter of the 'o' ring
4. Please confirm if the cartridge is push or screw fit?