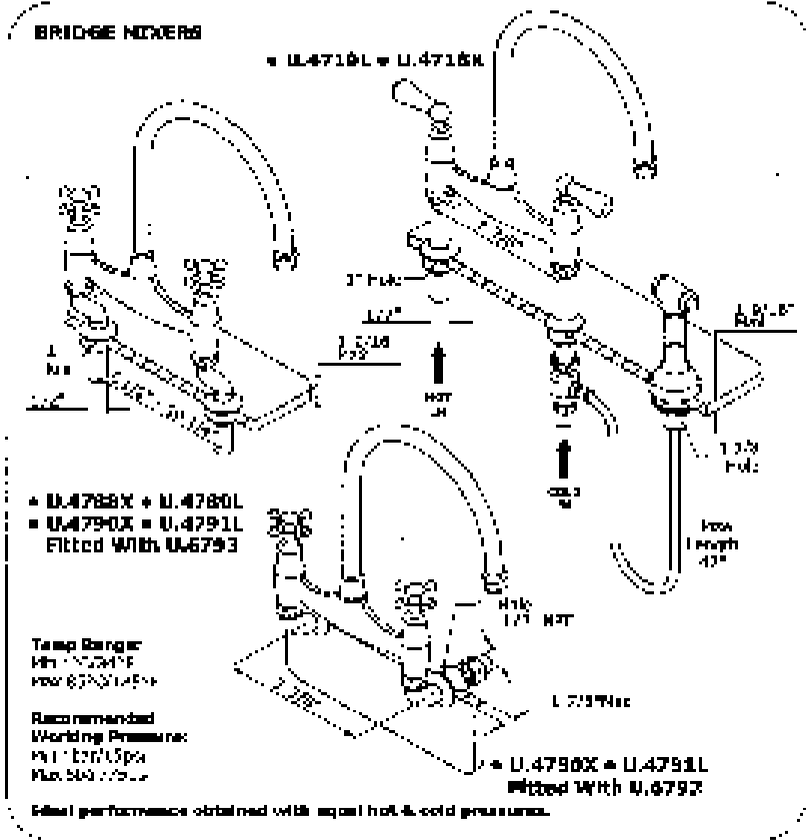


# PERRIN & ROWE

HAYFAIR LONDON

The Traditional Kitchen Collection  
Installation & User Guide



**The Traditional Kitchen Collection**  
**Installation & User Guide**

Discover the joy of the precision of your Bosch Dishwasher. PowerWash™ technology included, and built with durable, long-life products, will give you many years of trouble-free service.

**IMPORTANT INFORMATION**

Before you proceed, we recommend you engage the services of a registered plumber to install this product.

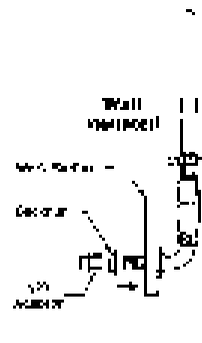
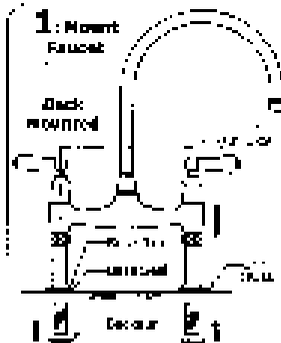
For ease of possible future servicing, we also recommend the fitting of conveniently placed hot/cold water valves.

In addition to the guide below, it is essential that the written information overleaf is carefully read and understood.

**Preparation Check-List for Installer**

Flush the plumbing system before installing the Machine around.

Check on possible reasons: Basic rate and 230V supply. Check on water supply for installation.



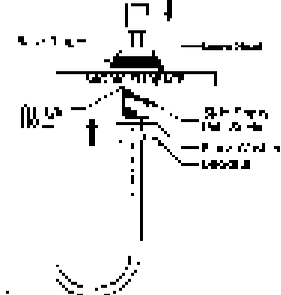
The machine must be installed on a level, rigid and sturdy surface. The machine should be installed on a solid surface. The machine should be installed on a solid surface. The machine should be installed on a solid surface. The machine should be installed on a solid surface.

The kitchen drain with cold water supply with a pressure pipe should be installed at the front of the machine. Please be careful not to damage the end of the hose during installation.

If your water has a cold water pipe with a slope of 1:10, the hot/cold connection, otherwise check connection for cold water supply to be done.

**Ensure all connections are firmly tightened!**

**2: Install hoses through deck opening.**



Secure each screw in a suitable position using a screwdriver.

Place drain hose through top of the spray arm socket and secure with screwdriver.

**3: Rotate drain connector on hose fastens connecting to drain.**



Insert a screw in a suitable position.

Rotate the drain connector on the hose fastens connecting to drain.

Secure the drain connector on the hose fastens connecting to drain.

**Ensure connection is firmly tightened.**

