The Traditional Kitchen Collection Installation & User Guide

Congratul ations on the purchase of your Perrin and Rowe Bathroom Product. Correctly installed and with sensible care, this product will give you many years of trouble free service.

 IMPORTANT INFORMATIO 	N		0
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Please read carefully to ensure correct installation.

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 isolating valves.

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

Preparation Check Box for Installer

Flush the plumbing system before		Once unpacked, remove clamping plate and
installing the kitchen product		nut ready for installation.

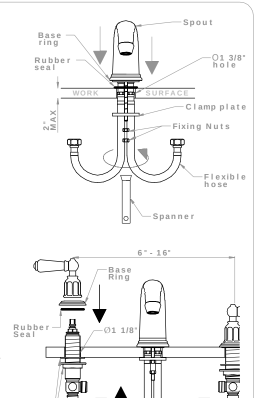
SPOUT

- Assemble the spout by placing the hoses through the Ø1. 3/8" hole in the work surface, ensuring the base ring & rubber seal are in place.
- Place clamp plate and securing nut onto the clamp bolt, tighten with spanner provided to underside of work surface.

HANDLE SET

- To assemble the side val ve, ensure the brass backnut and washer are in place on the val ve body, then from the underside of work surface, push the val ve body through the hole. Assemble base ring as shown so the val ve body threads show at the top.
- Ensure the connection for the fl exibl e hose from the sideval ves is facing the spout.
- Assemble the hood & handle onto the valve body ensuring that it's aligned correctly. If not, remove and turn a few splines until correct alignment is achieved.
- Lever handles and the HOT & COLD wording on crossheads should sit in a line parallel with the rear wall.
- Screw the base ring up to the underside of cover, repeat this procedure for the other side val ve.
- Tighten the brass backnut and washer to the underside of the work surface. Connect the val ve body to the spout using the fl exibl e hoses.
- Should the handles move out of all ignment when the backnut is tightened to the underside of the bench, unscrew the hood and lift the handle from the val ve body. Rotate the handle all ignment vernier to another position and re-fit the handle. By trial & error.

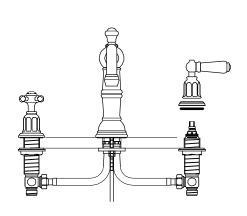
 Washer/Back Nut



OPERATION

 This tap is fitted with quarter-turn ceramic disc val ve units. Water flow from off to fully on is achieved by rotating the handles a quarter-turn. Ceramic disc val ves are avail abl e opening in a clockwise or anti-cl ockwise direction. Shoul d the handle of an installed faucet operate in the wrong direction, this can be remedied by changing the ceramic disc val ve to the other version.

- OPTIONAL LEVER INSERTS
 Perrin & Rowe I ever handled faucets are supplied fitted with brass lever inserts. These can be replaced with lever inserts made from porcelain if required.
- To fit replacement lever inserts, rotate the metal rod running down the centre of the brass lever insert in an anti-cl ockwise direction to unscrew it from the faucet. Remove the metal spacer and the rubber o-ring from the rod and slide the brass insert off
- When fitting a porcel ain I ever insert, slide it onto the rod, re-fit the o-ring and spacer and screw it back onto the faucet. When fitting a brass I ever insert, sI ip the thick o-ring suppl ied with the insert up the rod for it to sit under the thick end of the insert. Then fit the original o-ring and spacer and screw it back onto the faucet.



- · BEFORE USE ·
- · Carefully check the installation for leaks.
- If further building work is to be carried out in the vicinity, cover the tap to avoid damaging the finish.
- · Please ensure that the installation complies with local plumbing codes.

· CARE & MAINTENANCE ·

Wipe down after use to avoid water spotting and mineral build up. Occasional cleaning with warm soapy water, followed by a polish with a soft cloth is all that is required to keep the plated finish in good condition.

Do not use proprietary abrasive liquids, powders, or pads to clean the tap. Do not use any products with ammonia bleach or limescale remover. You will damage the plated finish and void your guarantee.