Deck Sink Mixers

- 1. Remove backnuts from tails and fit tails through taps holes of bath ensuring base rubber is trapped between bath and fitting. Tighten backnuts.
- 2. Ensure pipework is thoroughly flushed to remove debris before connecting to water supplies.

Sink Pillar Taps

- 1. Remove backnut from tail
- 2. Fit tap through ware ensuring 'O' ring or anti rotational washer is positioned between flange base and ware. Tighten backnut. It may be necessary to install a poly washer (not supplies) between ware and backnut.
- 3. Ensure pipework is thoroughly flushed to remove debris before connecting to water supplies.

CARE AND MAINTENANCE

To maintain the surface finishes, simply wipe occasionally with a mild detergent on soft damp cloth Dry using soft cloth, never use abrasive cleaners or chemical household cleaners, avoid contact with concentrated bleach. Traun products are manufactured to the highest standards and should require little or no maintenance. In the unlikely event of any spare part requirements, please contact your nearest stockist or the Pegler Sales Office.

Your Guide to the installation, care and maintenance of

Danum and Danum DCD













DANUM KITCHEN SINK MIXERS 5150 kitchen pillar taps 5525 mono sink mixers 5526 mono sink mixers + DCD 5521 deck sink mixers + DCD 5522 deck sink mixer + DCD

PERFORMA

Pegler Limited, St. Catherine's Avenue, Doncaster. DN4 8DF
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WATER REGULATION REQUIREMENTS

It is important to ensure that the water supplies to your taps and mixers are connected in accordance with the water

regulations (WRAS) requirements and good plumbing practice.

It is Pegler's recommendation and good plumbing practice that the supplies of hot and cold water to the bath mixer

should be at equal (balanced) pressures in order to provide a consistent flow. Supplies should be from a common

source, either mains or tank fed. If supplies are not equal pressures then non return valves should be fitted.

OPERATING PRESSURES

0.1 bar to 1.0 bar - inlet supply pressures do not have to be balanced as this is a dualflow fitting. At higher pressure it may be necessary to reduce excessive flow rates and splashing by the fitting of a pressure reducing valve in the supply line or stop / servicing valves directly before the mixer tap. These stop valves also facilitate ease of maintenance should it be necessary

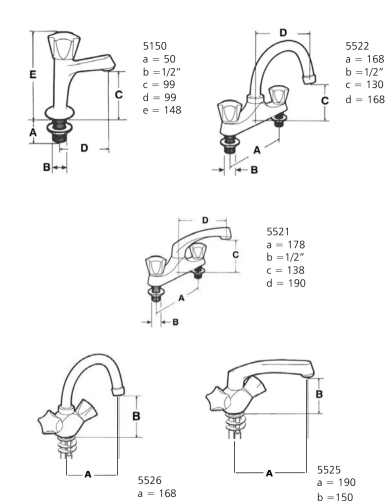
Pre-installation Checks:

- 1. Ensure that there is sufficient space to install the product without it hampering its operation. Ensure that when fitting the basin / bath product that the product will not foul on the overflow. When fitting in a corner position make sure there is sufficient clearance for the use of the handles.
- 2. Ensure that the outlet will protrude sufficiently into the basin / bath and will clear any obstructions.
- 3. When installing the product the hot inlet should be on the left hand side and the cold on the right hand side when viewed from the front.

INSTALLATION

Monobloc Sink Mixers

- 1. Screw inlet flexible tails into body and tighten up ensuring 'O' ring seal is firmly in place and leak proof, securing stud to be loosely tightened.
- 2. Locate seal under flange (or base of monobloc).
- 3. Place fittings through hole in ware. Place washer over inlet tails and position on underside of ware. Place clamping plate on threaded stud/s ensuring that stud is positioned in the slot in the clamping plate and that the inlet tails are positioned in the cut out. Place fixing nut onto threaded stud and tighten firmly onto base of ware / worktop.
- 4. Ensure pipework is thoroughly flushed to remove debris before connecting to water supplies.



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