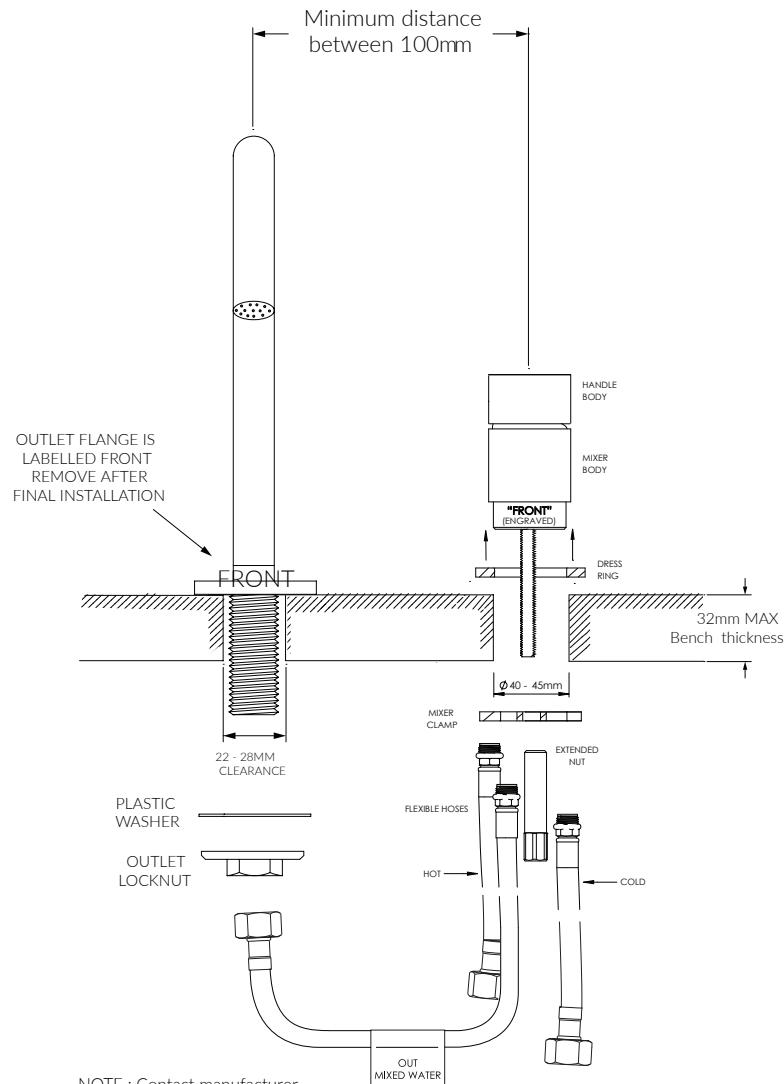


Circa Basin sink hob mixer set

SUSSEX



NOTE : Contact manufacturer if bench thickness is greater than 32mm

Product code

RBSHMS	Basin sink hob mixer set
RBSHMS-V	Basin sink hob mixer set - Vertex

Installation guidelines

- Mixer clearance hole in mounting surface is to be between 40-45mm.
- Outlet clearance hole in mounting surface is to be between 22-28mm.
- Bench thickness is a maximum of 32mm.
- Remove extended nut and mixer clamp from mixer body and fit dress ring.
- Attach hot and cold flexible hoses as marked on mixer body. Also attach the "Out Mixed Water" flexible hose to the position marked 'OUT'.
- Lower the mixer on to the mounting surface.
- NOTE: The "FRONT" engraved on mixer body must be positioned facing the operator.
- Working from the underside, fit mixer clamp and fix the mixer using the extended nut (tighten well).
- Connect the flexible hoses to hot and cold lines.
- Insert Outlet through clearance hole in mounting surface.
- Ensure the "Front label is positioned to face the operator.
- Working from under the mounting surface fit the plastic washer and locknut to the thread of the Outlet.
- Tighten Outlet well, ensure the FRONT label remains in position.
- Connect "out" mixed water flexible hose to Outlet.
- Once all connections are made, test Mixer and Outlet function.
- Check for Leaks.

Plumber note

- On-site testing using higher water pressures must be conducted with the Mixer in the closed position. (STATIC TEST)
- Under no circumstances is the Mixer to be opened when exceeding the maximum stated water pressure.
- At the completion of testing, do not relieve any high water pressure by operating the Mixer.
- Exposing the internals of the Mixer Cartridge to higher than specified water pressures will void the manufacturers warranty.



AS/NZS 3718:2005
LIC. 20081



Tapware is to be installed by a Licensed Plumber in accordance with AS/NZS 3500:2003
Recommended working water pressure 300-500 kpa. Maximum water temperature is 65 deg.c
Copyright © Sussex Taps.