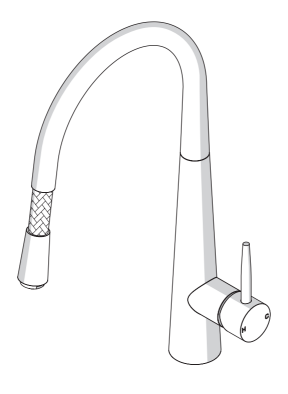
Hob Pull-Out Sink Mixers

Installation Guide











Important Information



Prior to Installation:

- Please read these instructions completely.
- All instructions serve as a guide only and must be installed by a licensed plumber in accordance with AS/NZS 3500.1. Installation carried out by unlicensed individuals will void all warranties.
- Supply lines must be flushed prior to installation to remove any foreign matter.
- All products are suitable for use with most instantaneous hot water heaters, however are not
 compatible with gravity-fed water systems.

Water Pressure & Temperature:

This Par Taps products are to be installed by a Licensed Plumber in accordance with AS/NZS 3500.1

Maximum Water Temperature — — — — — — — 80° Celcius

Regulatory Maximum Water Pressure — — — — — 500kPa

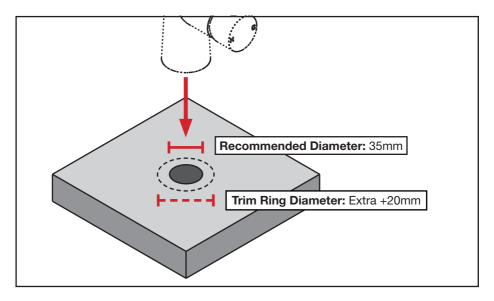
Note: In areas where the recommended maximum water pressure is exceeded, pressure-limiting valves must be installed.

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Before Installation

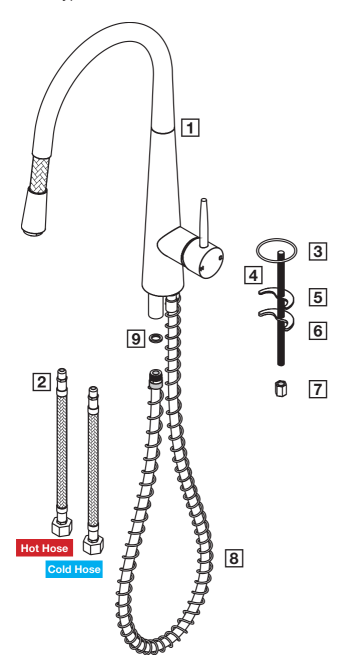


Ensure the cutout for the Hob Pull-Out Sink Mixer is 35mm in diameter

Ensure the ring trim centre can extend 20mm in diameter from the cuotut

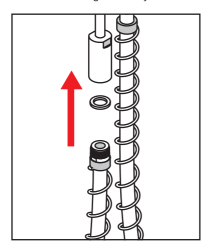
Hob Pull-Out Sink Mixer

Bolt-Type Installation

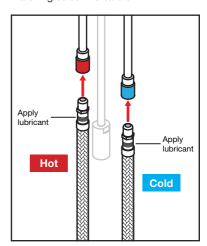


- 1 Sink Mixer
- 2 Water Hoses
- **3** O-Ring
- 4 Threaded Rod
- 5 Nylon Washer
- 6 Brass Washer
- 7 Hex Bolt
- 8 Pull-Out Hose
- 9 Rubber O-Ring

Place the Rubber O-Ring (9) into
the pull-out connector. Then use the
connection end of the Pull-Out Hose (8)
to screw in and tighten firmly

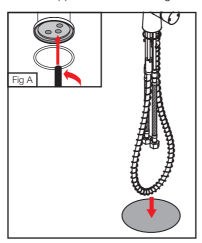


Apply lubricant to the o-rings of the Water Hoses (2). Then insert and tighten them underneath the Sink Mixer Body (1) to the matching colour indicators.



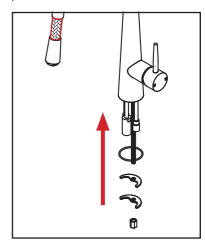
From the underside, insert O-Ring (3) and Threaded Rod (4) under the Sink Mixer Body (1) [Fig A]

Allign and place the assembled body (1) and hoses (2) into the sink mounting hole.



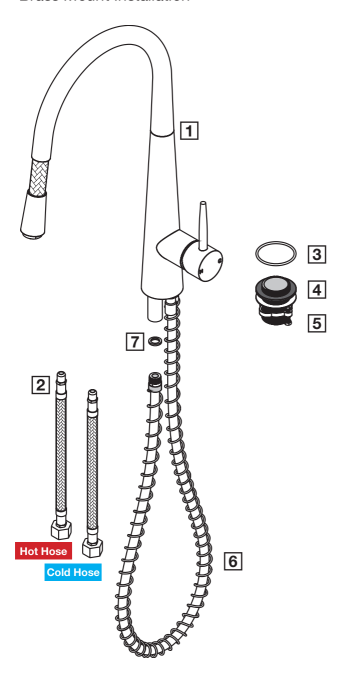
Fit the Nylon Washer (5) first onto
Threaded Rod (4) and then Brass Washer
(6) next.

Use Hex Bolt (7) to tighten and secure in place. Ensure there are no leaks



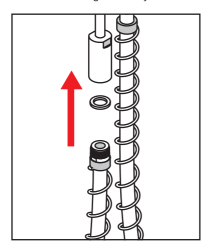
Hob Pull-Out Sink Mixer

Brass Mount Installation

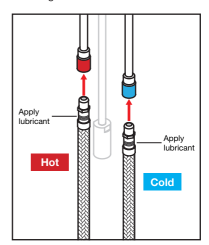


- 1 Sink Mixer
- 2 Water Hoses
- **3** O-Ring
- Brass Mount & Washers
- 5 Bolted Locknut
- 6 Pull-Out Hose
- **7** Rubber O-Ring

Place the Rubber O-Ring (7) into
the pull-out connector. Then use the
connection end of the Pull-Out Hose (6)
to screw in and tighten firmly

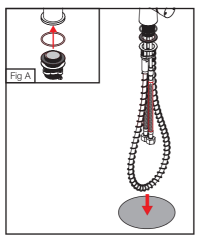


Apply lubricant to the o-rings of the Water Hoses (2). Then insert and tighten them underneath the Sink Mixer Body (1) to the matching colour indicators.



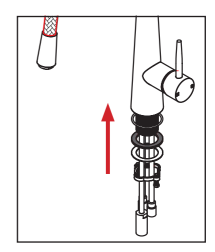
From the underside, insert O-Ring (3) and screw in the Brass Mount & Washer (4) into Sink Mixer Body (1) [Fig A]

Allign and place the assembled body (1) and hoses (2) into the sink mounting hole.



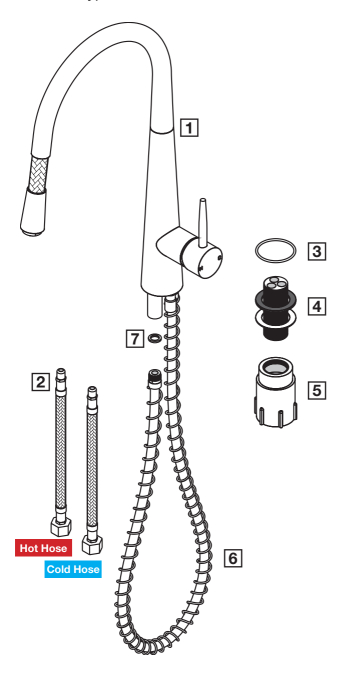
Fit the Washers and Locknut ring over the Brass Mount (4). Use the Bolted Locknuts (5) to screw in and tighten in place.

Ensure there are no leaks after assembly



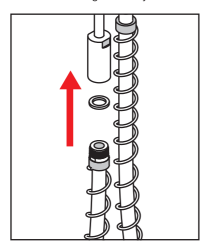
Hob Pull-Out Sink Mixer

Sleeves-Type Installation

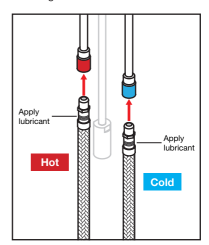


- 1 Sink Mixer
- 2 Water Hoses
- **3** O-Ring
- 4 Brass Screw & Washers
- 5 Sleeve Connector Assembly
- 6 Pull-Out Hose
- 7 Rubber O-Ring

Place the Rubber O-Ring (7) into
the pull-out connector. Then use the
connection end of the Pull-Out Hose (6)
to screw in and tighten firmly

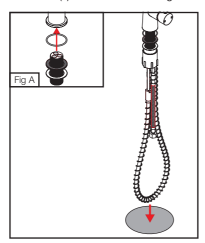


Apply lubricant to the o-rings of the Water Hoses (2). Then insert and tighten them underneath the Sink Mixer Body (1) to the matching colour indicators.



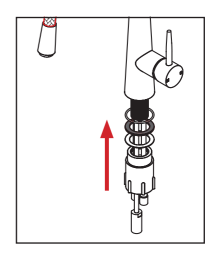
From the underside, insert O-Ring (3) and screw in the Brass Screw & Washers (4) into Sink Mixer Body (1) [Fig A]

Allign and place the assembled body (1) and hoses (2) into the sink mounting hole.



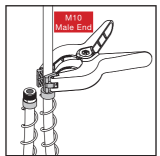
fit the washers over the Brass Screw (4).
Use the Sleeve (5) to screw in and tighten in place

Ensure there are no leaks after assembly

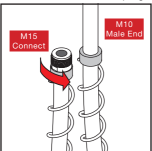


Pull-Out Hose Disassembly

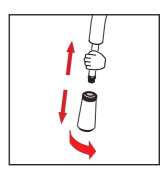
Retract the spring coil to remove tension. Insert a clamp on the male end hose to prevent movement



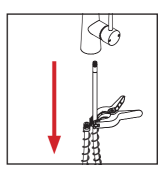
Unscrew the nut that connects to the mixer in anti-clockwise direction. At all times ensure plastic stopper is on the end of both sides of the spring



Unscrew the pull out nozzle and push into outlet

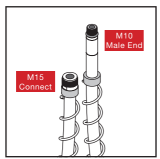


Pull remaining hose through the body. You have now successfully removed the hose

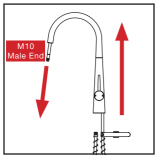


Pull-Out Hose Reassembly

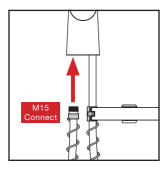
At all times ensure plastic stopper is on the end of both sides of the spring.



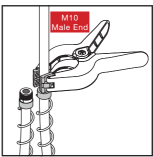
Insert the new hose with the M10 male end connection carefully through the body past the outlet end as shown



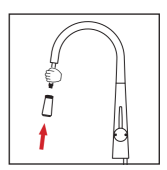
Screw in the M15 male connector hose to the female water feed in the mixer body



Retract the spring coil to remove tension. Insert a clamp to hold the hose and ease the installation



Hold the hose and install nozzle enusuring a tight fitment



Remove clamp and slowly retract spring coil back up along the hose. You have now successfully reassembled the hose

