## Milli Oria Cross Basin Set - Step 1: Rough in

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°C

**PRIOR TO INSTALL:** Preparing components for installation into bench

- Ensure Maximum bench thickness is 25mm (i).

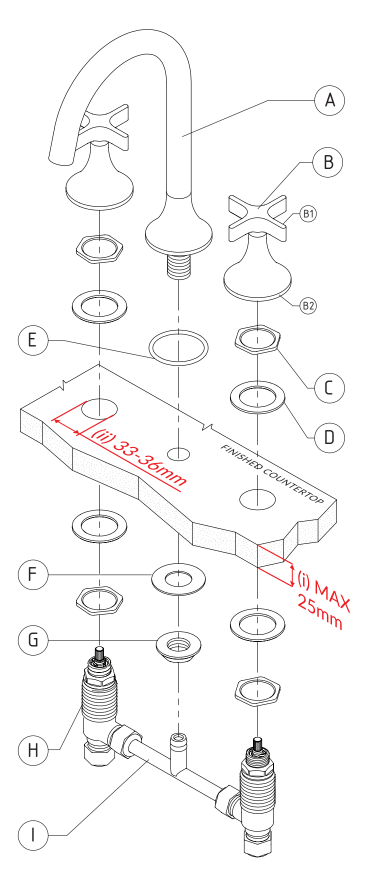
- Standard Spindles are supplied pre-installed into basin bodies and do not need to be separated.

- Handle holes should be between **33mm** and **36mm (ii)** diameter to allow for spindle clearance.

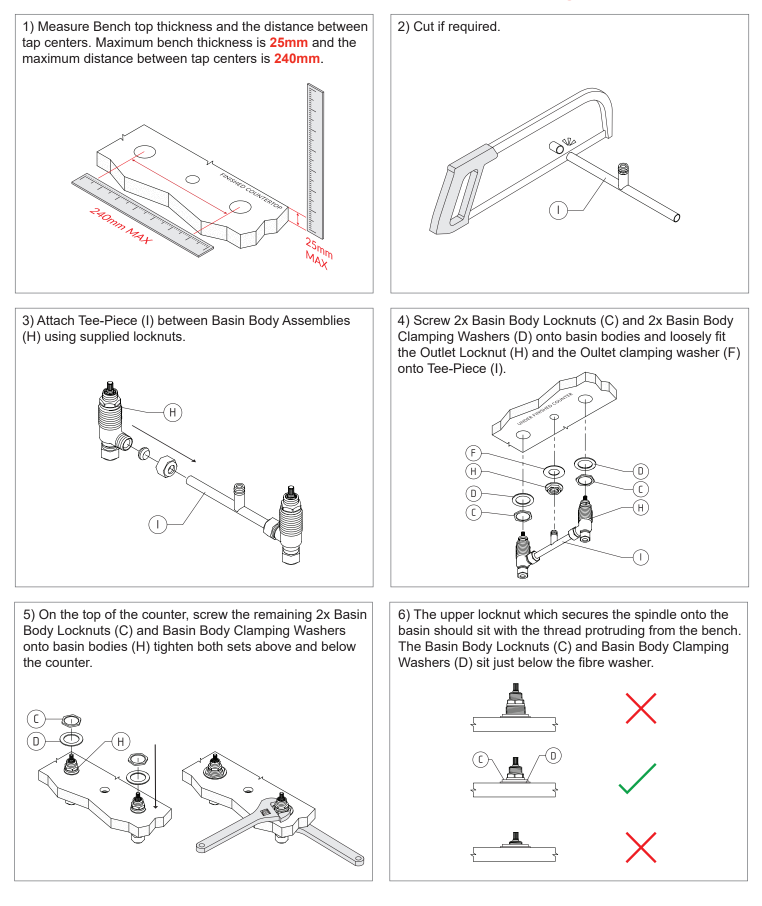
- In order to install the basin bodies under the bench, temporarily unscrew the top set of Basin Body Locknuts (C) and Basin Body Clamping washers (D) and set aside.

- If bench thickness does not sit within the range specified. Please contact manufacturer.

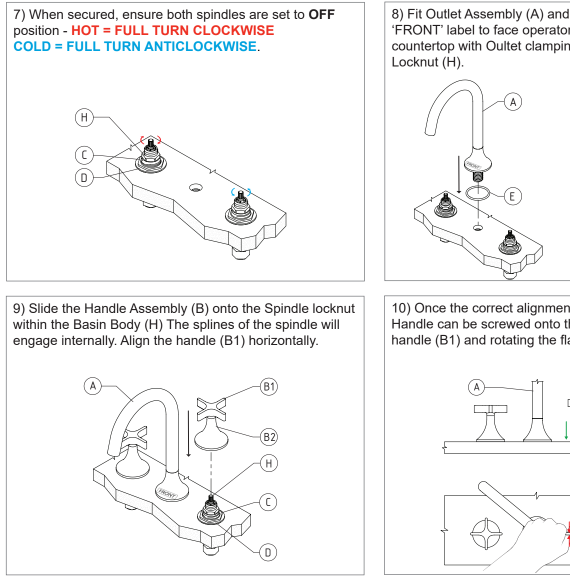
| Part | Part Name  |
|------|--|
| А    | Outlet Assembly (Preassembled)   |
| В    | Handle Assembly (Pre assembled consisting of B1 - Handle and B2 - Flange)  |
| С    | Basin Body Locknut x4  |
| D    | Basin Body clamping washer x4  |
| E    | Outlet O-Ring  |
| F    | Oultet clamping washer   |
| G    | Outlet Locknut   |
| Н    | Basin Body Assembly x2 (Preassembled and consisting of Basin Body, H/C Spindles, Fiber Washers and Spindle Locknuts) |
| Ι    | Tee-Piece  |



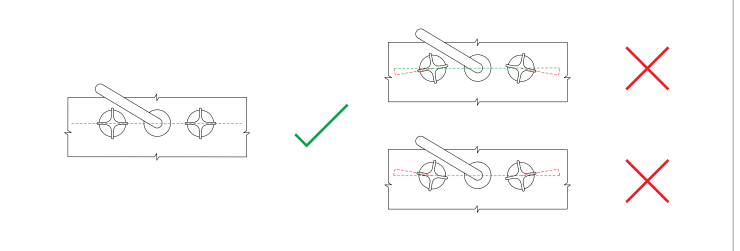
## Milli Oria Cross Basin Set - Step 2: Fitting Off



## Milli Oria Cross Basin Set - Step 2: Fitting Off cont'd

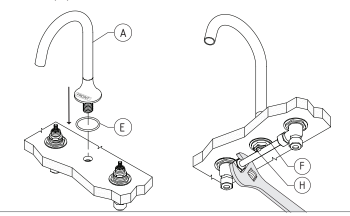


## 11) The handle must be affixed as shown - with the standard "off" position in horizontal alignment.



After installation, establish water supply and thoroughly check operation of tapware to ensure that it functions correctly and no water leaks. Plumbers, please ensure a copy of the Installation Instructions are left with the end user for future reference

8) Fit Outlet Assembly (A) and O-ring (E) in place (note 'FRONT' label to face operator) and secure below countertop with Oultet clamping washer (F) and the Outlet



10) Once the correct alignment has been achieved, the Handle can be screwed onto the Locknut by holding the handle (B1) and rotating the flange (B2).

