SPARE PARTS LIST

No.	Description	Part No.	-	9		
1	Pin Lever	1329093-**		10		<u>16</u>
2	Bonnet	1250279-**				
3	Nut	1250281				
4	Cartridge	1372775	11	Grub Screws	1250284	
5	Mixer Face Plate	1329213-**	12	Spout	1329216-**	15
6	O-Ring - Mixer Face Plate	1329214	13	Washer	1250285	
7	O-Ring	1250325	14	Aerator	1250293	
8	Spout Face Plate	1329215-**	15	Aerator Shell	1250290-**	
9	Spout Adaptor	1250328	16	Grub Screw	1250284	** Please specify a colour when ordering: -CP (Chrome),
10	O-Ring	1250324	17	Plug	1250283-**	-BN (Brushed nickel), -BL (Matte Black)

CLEANING INSTRUCTIONS

All Finishes: Clean the finish with mild soap and warm water. Wipe entire surface completely dry with a clean soft cloth. Many cleaners may contain such chemicals as ammonia, chlorine, toilet chemicals etc., which could adversely affect the finish and are not recommended for cleaning.

Do not use abrasive cleaners or solvents on Englefield tapware.

CONTACT AND WARRANTY INFORMATION

NEW ZEALAND KOHLER NZ LTD

Free Ph: 0800 100 382 Free Fax: 0800 664 488 www.englefield.co.nz

AUSTRALIA KOHLER AUSTRALIA

Free Ph: 1 800 ENGLEFIELD (1800364533) www.englefield.com

For warranty information, please visit our website



Trusted in New Zealand Since 1982

Englefield

INSTALLATION INSTRUCTIONS

TAPWARE



BEFORE YOU BEGIN

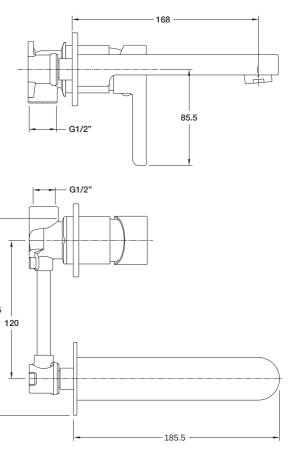
All information is based on the latest product information available at the time of publication. ENGLEFIELD reserves the right to make changes in product characteristics, packaging, or availability at any time without notice.

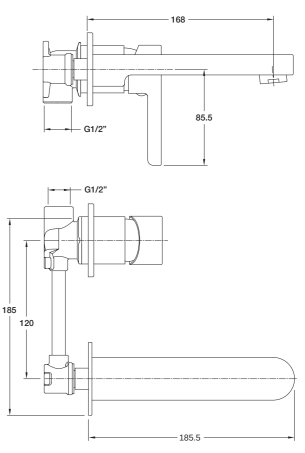
Please leave this installation guide for the consumer as it contains important information.

NOTES:

- 2. An in-line water filter must be used with this product.
- 3. If possible, install this mixer before installing basin.
- 4. Ensure all local plumbing codes are observed.
- 5. Recommended working pressure: 100kPa to 500kPa.
- 6. Maximum working pressure: 800kPa.
- AS/NZS 6400.

ROUGH-IN







Trusted in New Zealand Since 1982

Pin Lever Wall-Mount Basin Mixer

20149A-4

- 1. Flush the water supply pipes thoroughly to remove any debris.
- 7. If pressure exceeds 500kPa, a pressure limiting valve must be installed.
- 8. All installations should comply with the relevant requirements of AS/NZS 3500 and

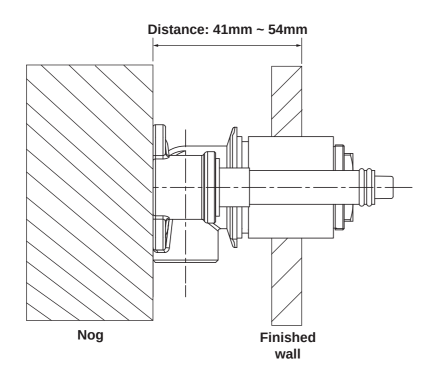
Englefield

INSTALLATION INSTRUCTIONS

STUDIO Pin Lever Wall-Mount Basin Mixer

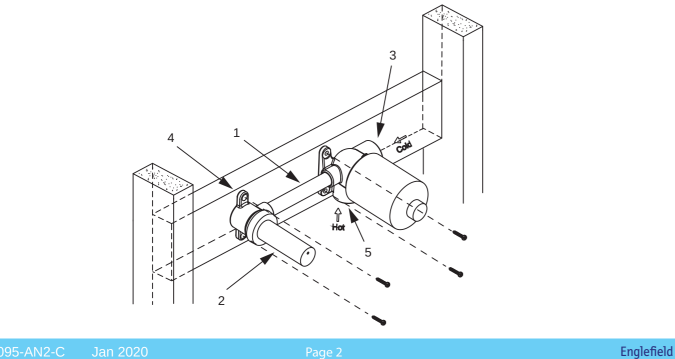
INSTALLATION - IN-WALL VALVE

1.) Construct a suitable nog for mounting the in-wall valve (1). Ensure the nog is level and at the correct depth. Note: Distance from mounting surface to external surface of finished wall is between 41mm and 54mm.



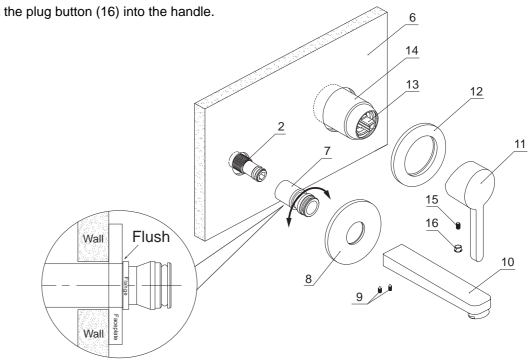
- 2.) Ensure the cold water inlet (3) is on the right. Fix the in-wall valve body onto the nog through the lugs(4). Note: Fixing screws not supplied.
- 3.) Connect the G1/2" water supply pipes to the inlets. Note: Cold water inlet (3) on the right, hot water inlet (5) on the underside.

NOTE: DO NOT DISCARD THE PLASTIC GUARDS UNTIL THE FINISHED WALL HAS BEEN COMPLETED.



INSTALLATION - SPOUT AND TRIM KIT

- 1.) After the finished wall (6) has been completed, remove the plastic guards.
- 2.) Screw the spout adaptor (7) onto the spout nipple (2).
- 3.) Apply a bead of silicone to the rear of the spout faceplate (8). Slide the spout faceplate onto the spout adaptor and push it firmly against the wall.
- 4.) Readjust the postion of spout adaptor (7) to ensure that the back surface of its flange flushes with the front surface of the faceplate (8).
- 5.) Fit the spout (10) onto the spout adaptor, press it firmly against the spout faceplate. Make sure it is level and tighten the grub screws(9) with the hex key (supplied).
- 6.) Apply a bead of silicone to the rear of the pin lever faceplate (12). Slide the pin lever faceplate onto the valve body (14) and push it firmly against the wall.
- 7.) Install the handle (11) onto the cartridge stud (13) and tighten the grub screw (15) with the hex key (supplied).
- 8.) Insert the plug button (16) into the handle.



INSTALLATION CHECKOUT - FINAL

- 1.) Ensure that all connections are tight. Ensure that the handle is in the off position.
- 2.) Open the basin drain as necessary. Turn on main water supply and check for leaks. Repair as required.
- 3.) Remove aerator (17). Turn on the basin mixer. Run hot and cold water through spout for about one minute to remove any debris. Remove any debris from aerator. Shut off the basin mixer and reinstall aerator.

