Retrofit Electra Wall Sensor Tap

Retrofit Electra Sensor Tap replacing 3-piece wall mounted tapware.





KEY ADVANTAGES:

- Speed of installation
- No need for Power
- No need to damage wall or move pipework

Steps to convert 3-piece wall tap to Sensor Tap:

- 1. Shut off the water supply to tap.
- 2. Remove the existing spout and spindles.
- 3. Install the recess adaptor (VP357) spindle to each of the hot and cold tap bodies.
- Install the Electra to the spout connection (ENM6186 or ENM6187).
- 5. Turn on water supply to tap. Check for leaks and seal any gaps between wall and spindles with silicone sealant.
- 6. For Warm water operation:
 - Close the cold water spindle on the recess adaptor using the supplied key handle.
 - Open the warm water spindle.

For Cold water operation:

- Close the warm / hot spindle on the recess adaptor using the supplied key handle.
- Open the cold water spindle to fully open position.
- 7. Fit dome covers onto hot and cold spindles.
- 8. Keep the key handles in a secure place, for use in future.
- 9. Commission the Electra sensor tap as required.

For a conventional 3-piece tap set, order:

1x Electra Sensor Tap (choose from 2 lengths)

Electra Integrated Wall Sensor Spout

ENM6186 185mm **ENM6187** 235mm

2x Key Operated Recess Adaptors

Key Operated Recess Adaptor 15mm

VP357 Key operated recess adaptor



Version: May 20



