

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.
4. 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

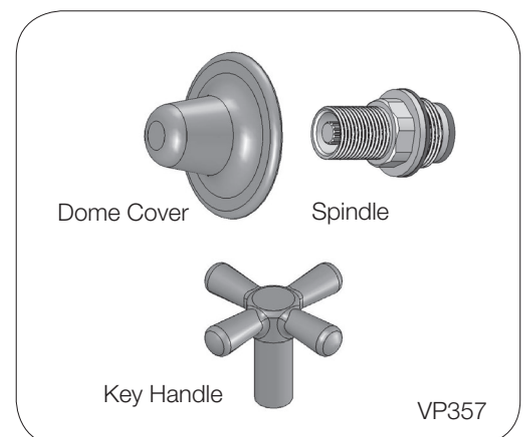
ENM6186 185mm

ENM6187 235mm

- 2x Key Operated Recess Adaptors

Key Operated Recess Adaptor 15mm

VP357 Key operated recess adaptor



Version: May 20

Call 1300 369 273
www.enware.com.au

Enware Australia Pty Limited
9 Endeavour Rd Caringbah NSW 2229 Australia
Ph: 02 8536 4000 info@enware.com.au