## HOUSTON Installation Guide

Towel Warmers


## Accessories

1

$\underset{4 \text { pos }}{\text { Solid Fixing Lug }}$
4
(0) $\underset{4}{\text { Wall }} \underset{\text { pupport }}{\text { Wal }}$
7

$\underset{4 \mathrm{pcs}}{\text { Set Screws }}$
8

Plate
1 piece
9 \& $\begin{aligned} & \text { Plate } \\ & 1 \text { piece }\end{aligned}$
$6 \longrightarrow \underset{2 \text { pcs }}{\substack{\text { Allen Key }}}$
Screw
4 pcs
3


5 暑
Grub Screw
4 pcs

2 pcs

## Required Tools



FLAT HEAD SCREWDRIVERS


MEASURING TAPE


Towel Warmers

## PRODUCT INSTALLATION



- All the dimensions are shown in millimetres/inch
- Horizontal Tube 42mmx14mm
- Vertical Tube 40mmx30mmxR15
- Bracket length - 27mm
- Rated 100,150,300 or 400W dependent on model
- Suitable for 120 V supply, three wire connection
- The electric towel rails conform to: the requirements of UL499 CSA C22.2 No.60335-1 and E60335-2-43

Please Note:

- All towel warmers contain a factory - filled glycol mixture
- Not suitable for use on domestic hot water system
- Before staring, ensure situation and orientation


| Vernon | Weight <br> $($ KG $)$ | Tapping Centres <br> $(\mathrm{mm}) /$ inch | Fixing Centes $(\mathrm{H})$ <br> $(\mathrm{mm}) /$ inch | Distance (D) <br> $(\mathrm{mm}) /$ inch | Height (mm)/inch | Length (mm)/inch |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| HOU-0800600 | 15.10 | $550 / 21.65^{\prime \prime}$ | $620 / 24.41^{\prime \prime}$ | $60 / 2.36^{\prime \prime}$ | $800 / 31.5^{\prime \prime}$ | $600 / 23.62^{\prime \prime}$ |
| HOU-1200600 | 20.16 | $550 / 21.65^{\prime \prime}$ | $1020 / 40.16^{\prime \prime}$ | $60 / 2.36^{\prime \prime}$ | $1200 / 47.24^{\prime \prime}$ | $600 / 23.62^{\prime \prime}$ |

## Step 1

Use the wall support core (2) to fix the solid fixing lug (1) to the threaded metal pad on the vertical bar on the back of the towel warmer

Step 2
Use a tape to measure the distance between the center points of each wall bracket tube; record the distances between points $A B, A C, C D$, and $B D$. Mounting point $C$ will determine electrical box location. See Electrical Assembly in following instructions.


Step 4
Insert wall screw (3) through wall support (4) then screw into wall plug (7) .


Step 3
Drill $A, B, C$, and $D$ holes with an appropriately sized bit.


## Step 6

Add the plastic caps onto the top to cover the screw head and valve.


## NOTE:

The power lead must be connected to a socket or connection block, which must be at least 25CM from the floor.


Step 7
Without Hardware Kit
Guide the electrical cord through the plastic cap and connect with electrical box.


Step 8

## With Hardware Kit

- Create a hole in the wall to let the Hard Wire Leg go through (approx. 2 in. x 3 3/4 in.).
- The leg will be covered by Plate so the hole should be large enough to allow space for electrical connection and leg to go through but not too large so that the plate can cover it fully.
- Guide the electrical cord through the electrical connection mounting tube (9) and use the mounting screw (10) to tighten the electrical connection mounting tube to the vertical bar.


