

Tuzio® Milano Towel Warmer Installation Guide

Code: E7023 / E7024 23.5" x 31" Electric Plug-In

Technical Helpline: Toll-Free 1-877-757-8990 www.icocanada.com



Towel Warmer Installation Procedure



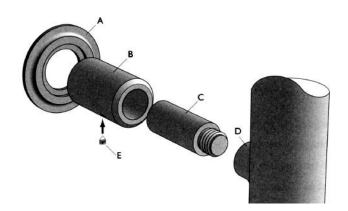
1 Rough-in Requirements (see figure 3)

- 1. A 110V receptacle located no further than 18" from electric plug-in exit location on towel warmer (see fig. 2), and not above electric plug-in exit location.
- 2. Wall study or plywood backing is required in the wall at all bracket locations. See figure 2 for bracket locations.

2 Installation Instructions (see figure 1)

- 1. Check all items have been received. You should have Towel Warmer and mounting bracket kit. Read all instructions before continuing.
- 2. Fix wall supports "B" including collar "A" to the wall using the screws provided and in locations as shown on figure 2.
- 3. Screw the threaded pin "C", into the threaded bushing "D".
- 4. Hang and adjust the Towel Warmer using set screws "E" to lock pin "C" in the wall bracket "B". Ensure the Towel Warmer is firmly and safely fixed.

fig. 1





Electric Plug-In Connection

Do not connect the Towel Warmer to the power supply until all instructions have been read and installation carried out in accord with them. The heating element is 150W 110V. The element conforms to UL standards and the unit to CSA standards (File ref: 229718). Ensure the CSA label is visible.

- 1. Turn off power supply.
- 2. Plug connector in.
- 3. Switch on power supply again.

Warning: In case of damage or failure of the Towel Warmer the unit should be returned to the manufacturer or their distributor. The warranty of 1 year on the heating element and 5 years on the Towel Warmer is NOT VALID in case of improper use or installation. Product is designed for use within Canada and the United States only.



Specifications & Drawings



Model #	Description	Finish	Weight (lb)	Element Size	Output	WxH (mm)	WxH (Inches)	Metal Type
E7023	Milano Electric Plug-In	Chrome	22.4	150W	1160Btu	600 x 790	23.5" x 31"	Mild Steel
E7024	Milano Electric Plug-In	Brushed Nickel	22.4	150W	1160Btu	600 x 790	23.5" x 31"	Stainless Steel

Heating Element Specifications: 150 watt, 12" long, 120 volt, 60 Htz, IP55 cord, ULC approved. Includes 4ft cord and factory fitted

Material Specifications: Mild Steel - Din 2394 Quality - ST 34-2 KB or Stainless Steel - Din 17457 - Quality 1.4301

Warranty: Towel Warmer: 5 years, Heating Element: 1 year **Fixings:** Screws, and Allen Key (if needed) are included

Heating Element Location: Right-hand vertical column unless specified otherwise.

Care & Maintenance: A periodic wash using warm water and a soft cloth will retain the high quality finish of your towel warmer for many years to come. ON NO ACCOUNT should any household bleaches, detergents, abrasive polishes, steel wool or other cleaning agents be used on this item.

C/L Patented air bleed fig. 2 valve located at back Towel warmer of towel warmer contains a heat transfer solution 91mm which is non-4 x mounting toxic, an antibrackets located rust inhibitor and at back of towel an anti-freeze. warmer. Internal thermostat pre-set to 158°f (fluid temperature) Electrical Heating Element 792mm 91mm Electric Plug-In Exit Location 4ft Cord and Factory Fitted Plug 50mm WALL 85mm 🕽 30mm Φ Maximum projection 550mm from wall is 85mm. 600mm









- Electric In-Floor Heating
- Insulation Board



Bathroom Luxury

info@icocanada.com www.icocanada.com

toll-free | 1 877 757 8930 tel | 306 757 8941 | fax | 306 757 8940

3005 Saskatchewan Drive Regina, SK Canada S4T 1H5