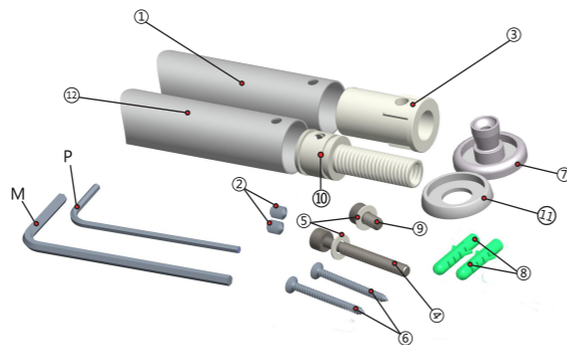


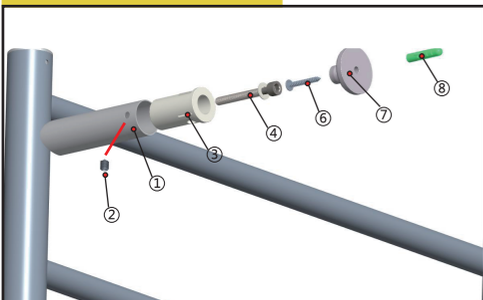
PARTS LIST!(HARD-WIRED OPTION)

REF	QTY	DESCRIPTION	REF	QTY	DESCRIPTION
①	1	Leg Mounts(leg for mounting the unit)	⑧	2	Drywall Anchors (used when installing in drywall)
②	2	Leg Set Screws(anchors the leg Insert in the leg)	⑨	1	Short Leg Bolt&Washer (secures leg to warmer)
③	1	Leg Inserts (secures the leg to the wall flange)	⑩	1	Wall Bushing (conduit for wall power)
④	1	Long Leg Bolt&Washer (secures leg to warmer)	⑪	1	Power Wall Flange(allows power to enter wall cavity)
⑤	2	Spare Washers(optionally added to bolts for fit)	⑫	1	Power leg Mount (for power cord)
⑥	2	Wall Screws(secures wall flange to wall)	M	1	Medium Hex Key (used for set screws 2)
⑦	1	Wall Flanges (fastens to the wall for mounting)	P	1	Small Hex Key (used to install Accessory Hook)

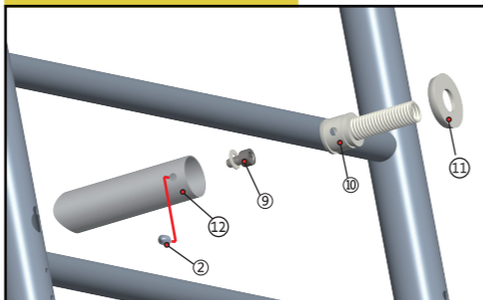
PARTS / ASSEMBLY



Leg Mounts(leg for mounting the unit)



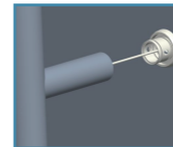
Wall Bushing (conduit for wall power)



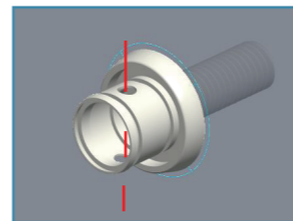
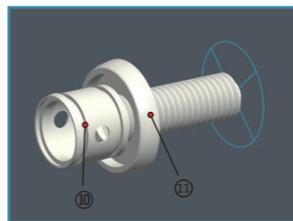
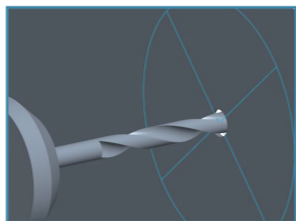
MOUNT WARMER(HARD-WIRED OPTION)

INSTALL POWER LEG FLANGE

This only applies to the **Power Leg Mount ⑫** for the Hard-Wired option (bottom-right leg). The **Wall Bushing ⑩** allows the **Power Cord** to be passed into the wall cavity for hard-wiring to your home's electrical wiring. **NOTE:** Before proceeding, make sure you have a plan for directing the power cord to an existing circuit. It may be necessary to use a fishing tool after drilling the 1/2" hole to pull the cord to a location for connecting to power(see page 10 for ideas).



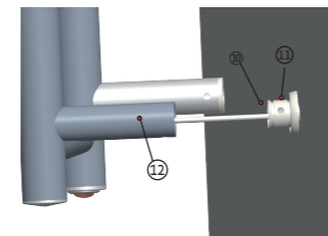
After ensuring there are no obstructions behind the wall, drill a 1/2-in hole through the drywall at the wall marking made earlier. Inset the **Wall Bushing ⑩** through the **Power Wall Flange ⑪** and screw the bushing into the hole you drilled into the drywall. Screw the bushing until it's snug and the small holes in bushing are aligned vertically.



MOUNT WARMER(HARD-WIRED OPTION)

INSERT POWER CORD

While holding the warmer near the wall, insert the power cord through the **Wall Bushing ⑩** and pull the cord tight from within the wall cavity.(see the next pages for ideas on connecting the power cord to power inside the wall)



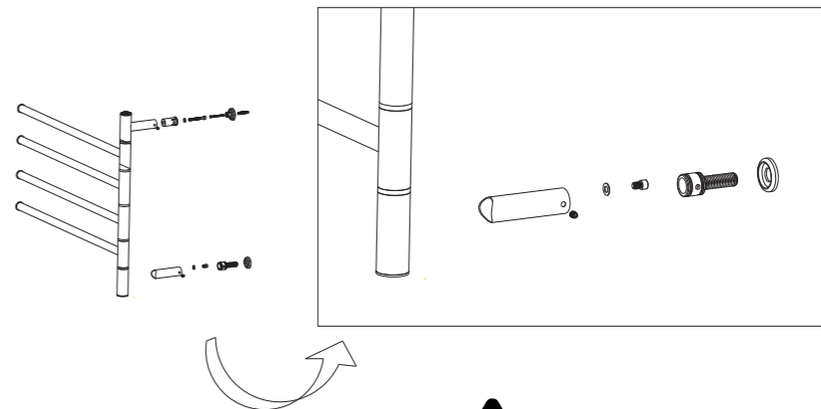
NOTICE FOR HOW TO INSTALL THE SWIVEL HEATED TOWEL RAIL

Noted: In order to ensure the normal use of the internal components, Please install the warmer according to the drawings operation after taking out the product.

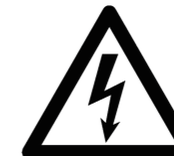
Step 1: Taking out the product and place it in a flat place. Cutting off the Switch and plug straps. Installing the middle one and cut it off.

Step 2: Please do not rotate 360 degrees after cutting off the straps, and Select for installation is Only up or down 90 degrees in a flat condition.

Step 3: Please cut off the rest straps after finishing the installation, Thank you for your understanding and Wish you a happy life.



CAUTION: Risk of electric shock



Correct Disposal of this product



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

Konsumentkontakt
Arc E-commerce AB
Box 3124
13603 Haninge
Sverige

