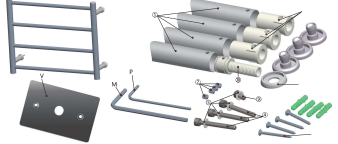
# Parts List - Round Bars (hardwire option)

REF	QTY	DESCRIPTION	REF	QTY	DESCRIPTION
1	4	Leg Mounts(leg for mounting the unit)	(8)	4	Drywall Anchors (used when installing in drywall)
2	4	Leg Set Screws (anchors the leg Insert in the leg)	9	1	Short Leg Bolt&Washer
3)	3	Leg Inserts (secures the leg to the wall flange)	100	1	Wall Bushing (conduit for wall power)
4	3	Long Leg Bolt&Washer(securesleg to warmer)	13	1	Power Wall Flange(allowspowertoenterwall cavity)
5	4	Spare Washers (optionally added to bolts for fit)	М	1	Medium Hex Key (used for set screws 2)
6	4	Wall Screws(secures wall flange to wall)	P	1	Small Hex Key (used to install Accessory Hook)
7	3	Wall Flanges (fastens to the wall for mounting)	v	1	Wall Plate

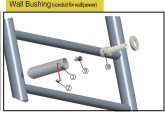
### PARTS / ASSEMBLY







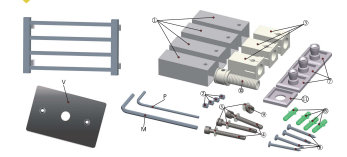




# Parts List - Square Bars (hardwire option)

REF	QTY	DESCRIPTION	REF	QTY	DESCRIPTION
1	3	Leg Mounts(leg for mounting the unit)	8	4	Drywall Anchors (used when installing in drywall)
2	4	Leg Set Screws (anchors the leg Insert in the leg)	9	1	Short Leg Bolt&Washer(secures leg to warmer)
3	3	Leg Inserts (secures the leg to the wall flange)	10	1	Wall Bushing (conduit for wall power)
4	3	Long Leg Bolt&Washer(secures leg to warmer)	111	1	Power Wall Flange(allows power to enterwall cavity)
(5)	4	Spare Washers (optionally added to bolts for fit)	М	1	Medium Hex Key (used for set screws 2)
6	4	Wall Screws(secures wall flange to wall)	Р	1	Small Hex Key (used to install Accessory Hook)
7	4	Wall Flanges (fastens to the wall for mounting)	V	1	Wall Plate

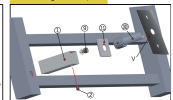
## PARTS / ASSEMBLY



Leg Mounts(leg for mounting the unit)

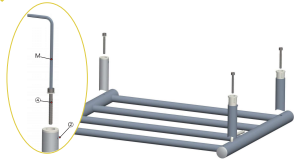


Wall Bushing (conduit for wall power)



## **PREP UNIT!** (hardwire option)

## INSTALL LEGS



Attach the 3 Leg Mounts ① by inserting the Long Led Bolts ④ and their washers into the Leg Inserts ③ side of the leg and securing to the warmer using the Large Hex Key M .Make sure the Set Screw (2) faces towards the bottom of the warmer. Add additional washers if the leg is not tight against the unit.

2 3

## WALL MOUNT (hard-wired option)

#### **INSTALL POWER LEG FLANGE**

This only applies to the Power Leg Mount ① for the Hard-Wired option (bottom-right leg). The Wall Bushing (1) allows the Power Cord to be passed into the wall cavity for hard-wiring to your home's electrical wiring. NOTE: Before proceeding, make sue 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 throught the drywall at the wall marking made earlier. Inset the Wall Bushing (1) throught the Power Wall Flange (1) 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.







#### THREAD POWER CORD THROUGH LEG

Remove the Power Leg Mount  ${\color{black} ext{$ \ext{$ \} \ext{$ \ext{$ \ext{$ \} \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \} \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \} \ext{$ \ext{$ \ext{$ \} \ext{$ \ext{$ \ext{$ \} \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \} \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \} \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \ext{$ \} \ext{$ \} \ { \ext{$ \} \ext{$ \ext{$ \ext{$ \} \ext{$ \ext{$ \ext{$ \} \ext$ and pull off the Leg Grommet. Thread the cord throught the power leg. Insert Short Leg Bolt (9) and washer from the opposite end through the internal brachet. Now secure the power leg to the warmer by tightening the bolt using the Large Hex Key M . If the leg does not get tight enough, add washer





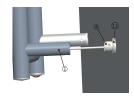


NOTE: Before proceeding to the next step, make sure you have a way to access the power cord from inside the wall and pull it to a existing power source. It may be necessary to first remove the Wall Bushing (1) to aid in fishing the wire . Please read to the seweral pages for ideas.

## WALL MOUNT (hard-wired option)

#### **INSERT POWER CORD**

While holding the warmer near the wall, insret the power cord through the Wall Bushing (II) 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)



## IN-WALL ACCESS (hard-wired option)

#### SAME WALL CONNECTION

If there is an outlet or switch on the same wall as the warmer, it can be used to connect the warmer's power. Once the outlet or switch has been temporarily removerd from its junction box, a fishing tool can be used to draw the unit's power cord to the outlet or swith. If neither an outlet or switch is available. a hole can be cut into the drywall to "splice" into a circuit. Once the connection is made, the hole can be patched to provide a clean installation. Always use a junction box for all connections, Do not connect to a circution that turns on and off when a switch is toggled.

Connect to a wall Outlet



Connect to a wall switch



### **OPPOSITE WALL CONNECTION**

Also consider using the opposite side of the wall for connecting the warmer to an existing outlet or light switch on either side. If there's any difficulty in fishing the power cord, a temporary hole can be out directly opposide of the Wall Bushing (11) to better direct the power cord to its desired destination, especially if dirlling into a stud is necessary.

Connect to a wall Outlet



