

LINE-VOLTAGE KIT DESCRIPTIONS

HWRPKIT

Heatwave Repair Kit—Used to repair damaged Heatwave Cable Element.

Kit Includes:

2- Lengths Connection Wire

12- Metal Splicers

24-Various sizes Shrinkable Tube Lengths

1- Shrinkable Adhesive Tube



MICABJMPKIT

MI Cable Jumper Kit—Used to Jumper Heatizon Hott-Wire or Cozy Heat Element between two non-continuous areas.

Kit Includes:

4- Aluminum Sheet

1- Silicon Tube

4- Angle Iron

8- Wire Ties



MI ANCHPLUGKIT

Anchor Plug Kit—Used to attach Heatizon Cozy Heat or Hott-Wire Heating Element to a Concrete

Surface.

Kit Includes:

70- 1/2" Tube Clamp

70- 7/8" Nail

70- 1/4" Wood Plug



MI PLASCLIPKIT

Plastic Clip Kit—Used to attach Heatizon Cozy Heat Heating Element to a wood Subfloor.

Includes:

70- 1/2" Tube Clamp

70- 7/8" Nail



SRJMPKIT

Self Regulating Cable Jumper Kit—Used to Jumper Gutter Melt® heating element between

two non-continuous areas. Kit Includes:

4- Split Poly Loom Conduit

1–3M 20ft Electrical Tape

Solder





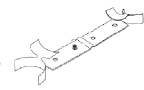
LINE-VOLTAGE KIT DESCRIPTIONS

SYSTEMS KII DESCRIPTION

HT386530

Roof Clips, Steel—Use to attach GutterMelt[®] heating cable to roof surface using mechanical fastener or approved adhesive sealant. Kit includes:

• Five Double or ten Single Clips per package to accommodate approximately 7 linear feet of GutterMelt[®] cable



HT386530R and HT386530R-50

Roof Clips, Aluminum— Use to attach GutterMelt[®] heating cable to roof surface using mechanical fastener or approved adhesive sealant.

- HT386530R includes 10 clips—enough for approximately 7 eave feet of GutterMelt[®] cable
- HT386430R-50 includes 50 clips



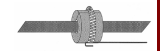
HT386530AD

Roof Clip Adhesive— Pick-Proof Clear adhesive Sealant, 10.3 oz cartridge,



HT386411

Downspout Hanger Kit—Use to suspend GutterMelt[®] heating cable in a gutter, downspout or drain with a mechanical fastener. Prevents heating cable from being damaged at gutter-to-downspout and other transition points. Kit includes:

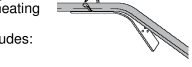


• Three (3) downspout hanger assemblies

HT386412

Downspout Hanger Bracket Kit—Use to suspend GutterMelt[®] in downspout or drain to prevent heating cable from being damaged at gutter-to-downspout and other transition points. Kit includes:

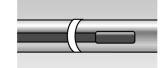
- Two downspout hanger bracket assemblies
- UV resistant plastic wire ties



HT386521M

End Seal Kit— Use to terminate and seal the non-powered ends of GutterMelt[®] heating cable for water resistant seal. Kit includes:

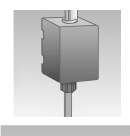
• Materials for three (3) end seals



HT386505M

Power Connect Kit—Use to terminate one powered end of GutterMelt[®] heating cable into a junction box and to seal off one non-powered end of cable. Kit includes:

- One power connection assembly for a hard-wired connection to supply power
- One end seal for non-powered cable end



HT386513

Splice Kit—Use to connect two heating cables together for water resistant connection. Kit includes:

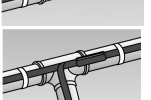
• Materials for two (2) splice connections

Materials for two (2) splice connections



Tee Kit—Use to connect heating cables together to make a water-resistant tee connection. Kit includes:

- Materials for four (4) Tee connections
- · Sealant and wire ties





LINE-VOLTAGE

KIT DESCRIPTIONS

HT393473

10 Amp, 120VAC Plug in Cord Set with GFCI—Used to terminate one GutterMelt® cable. Will work with up to 75 feet of 12W 120VAC GutterMelt® cable, or 100 feet of 9W 120VAC GutterMelt® cable.

- One (1) splice assembly, one (1) end seal assembly, and 1200 Watt three (3) foot cord
- Contains GFCI with 27mA test and reset
- Power "ON" indicator light

HT393473-120

20 Amp, 120VAC Plug in Cord Set Kit with GFCI—Used to terminate one GutterMelt[®] cable. Will work with up to 150 feet of 12W 120VAC GutterMelt[®] cable or 200 feet of 9W 120VAC GutterMelt[®] cable.

- One (1) splice assembly, one (1) end seal assembly, and 2400 Watt eight (8) foot cord
- Contains GFCI with 27mA test and reset
- Power "ON" indicator light
- Requires NEMA5 20 Amp Outlet Receptacle.



20 Amp, 240VAC Plug in Cord Set with GFCI—

Used to terminate one GutterMelt[®] cable. Will work with up to 175 feet of 12W 240VAC GutterMelt[®] cable, or 233 feet of 9W 240VAC GutterMelt[®] cable.

- One (1) splice assembly, one (1) end seal assembly, and 4800 Watt eight (8) foot cord
- Contains GFCI with 27mA test and reset
- Power "ON" indicator light
- Requires NEMA6 20 Amp Outlet Receptacle.



12W, 15 Amp, 120VAC Plug-in Pig Tail Set—

Used to terminate one GutterMelt[®] cable. Will work with up to 115 feet of 12W 120VAC GutterMelt[®] cable, or 150 feet of 9W 120VAC GutterMelt[®] cable.

- One (1) splice assembly, one (1) end seal assembly, and eight (8) foot cord
- Standard Nema5 plug on one end, stripped wires on other end



HT393490

120VAC, **15 Amp** Plug In GFI Adapter with test button — Converts an existing non-GFCI-protected

15A, 120V duplex receptacle to a GFCI-protected receptacle.

- GFCI 4-6 mA trip level
- Requires GutterMelt[®] with HT393473-PT Pig Tail Set



Aluminum Tape — Used to attach GutterMelt[®] cable securely inside gutters.

Aluminum Application Tape, 150 ft. Roll





