

# WATER HEATER PARTS PRODUCT GUIDE

All dimensions listed are nominal. MAINLINE® reserves the right to make product and material changes at any time without notice

## **Copper Non-Resistored Screw-In Element HWD**

#### **PRODUCT FEATURES**

- Non-Resistored
- · High Watt Density
- Screw-In
- 1in NPSM
- Copper



✓ To		
Submit	Part No.	Description
	ML12892	2000W/120V, Copper, HWD
	ML12895	3000W/240V, Copper, HWD
	ML12896	3500W/240V, Copper, HWD
	ML12899	4500W/240V, Copper, HWD

# **Copper Non-Resistored Screw-In Element MWD**

#### **PRODUCT FEATURES**

- Non-Resistored
- Medium Watt Density
- Screw-In
- 1in NPSM
- Copper



✓ To		
Submit	Part No.	Description
	ML12890	1500W/120V, Copper, MWD

# **Copper Fold Back Non-Resistored Screw-In Element HWD**

#### **PRODUCT FEATURES**

- · Non-Resistored
- High Watt Density Fold Back
- Screw-In
- 1in NPSM
- Copper



ML13049 shown

✓ To		
Submit	Part No.	Description
	ML13049	4500W/240V, Copper, HWD

## **Copper Fold Back Non-Resistored Screw-In Element MWD**

#### **PRODUCT FEATURES**

- Non-Resistored
- Medium Watt Density Fold Back
- Screw-In
- 1in NPSM
- Copper



✓ To		
Submit	Part No.	Description
	ML12901	4500W/240V, Copper, MWD

## Stainless Steel Fold Back Non-Resistored Screw-In Element LWD

#### **PRODUCT FEATURES**

- Non-Resistored
- Low Watt Density Fold Back
- Screw-In
- 1in NPSM
- Stainless Steel



✓ To Submit	Part No.	Description
Junit	T dit ito.	Description
	ML12904	4500W/240V, Stainless Steel, LWD

## **Electric Water Heater Tune Up Kit**

- Includes Two Non-Resistored 4500 Watt 240V Screw-in Heating Elements
- Two Heating Element Gaskets
- Upper & Lower Thermostats



✓ To Submit	Part No.	Description
	ML20018	Water Heater Tune-Up Kit

## **Heavy Duty Element Wrench**

#### **PRODUCT FEATURES**

- 4in
- Fits all Standard Screw-in Element
- Works with Screwdriver



✓ To		
Submit	Part No.	Description
	ML38628	4in Element Wrench

## **Electric Lower Thermostat**

#### **PRODUCT FEATURES**

- Apcom
- Simultaneous and Non-simultaneous
- 208, 240, 277, or 480 Volt
- Adjustable Range 110 to 160



ML13360 shown

✓ To Submit	Part No.	Description
	ML13360	Electric Lower Thermostat

#### **Electric Lower Thermostat**

#### **PRODUCT FEATURES**

- Therm-O-Disc Type
- Simultaneous and Non-simultaneous
- 208, 240, 277, or 480 Volt
- · Adjustable Range 110 to 150

150°F (66°C) (32°C)

ML11695 shown

✓ To			
Submit	Part No.	Description	
	ML11695	Electric Lower Thermostat	

## **Single Element Upper Thermostat**

#### **PRODUCT FEATURES**

- Therm-O-Disc Type
- Single Element
- 120V
- Adjustable Range 90 to 150 Degrees
- 170 Degree High Limit



✓ To Submit	Part No.	Description
	ML11700	Single Element Electric Upper Thermostat

# **Electric Upper Thermostat**

#### **PRODUCT FEATURES**

- Apcom
- Two Element Non-simultaneous
- 208, 240, 277, or 480 Volt
- Adjustable Range 110 to 160
- 180 Degree High Limit



ML13359 shown

ML11700 shown

✓ To			
Submit Part No.	,	Description	
ML13359	Electric Upper Thermostat		

## **Electric Upper Thermostat**

#### **PRODUCT FEATURES**

- Therm-O-Disc Type
- Two Element Non-simultaneous
- 208, 240, 277, or 480 Volt
- Adjustable Range 90 to 150
- 170 Degree High Limit



ML11698 shown

✓ To		
Submit Part No.	Description	
ML11698	Electric Upper Thermostat	

## **Universal Thermocouple Kit**

#### **PRODUCT FEATURES**

- Gas Pilot Light Control with Adapters
- For Use with Gas Water Heaters, Furnaces, Space Heaters and Logs



✓ To		
Submit	Part No.	Description
	ML6379L	18in Universal Thermocouple Kit
	ML6379R	24in Universal Thermocouple Kit
	ML6379S	36in Universal Thermocouple Kit

# **Temperature and Pressure Relief Valve**

#### **PRODUCT FEATURES**

- 4in Probe
- 3/4in Inlet X 3/4in Discharge
- 150PSI/210 Degree Temperature



ML6571B shown

✓ To		
Submit Part No.		Description
ML6571B	Temperature and Pressure Relief Valve	

# **Temperature and Pressure Relief Valve w/Long Shank**

#### **PRODUCT FEATURES**

- 3in Probe
- Long Shank
- 3/4in Inlet X 3/4in Discharge
- 150PSI/210 Degree Temperature



ML8346 is shown

✓ To	
Submit Part No.	Description
ML8346	Temperature and Pressure Relief Valve w/Long Shank

## **Plastic Lined Nipples**

#### **PRODUCT FEATURES**

- Zinc Plated Steel/ Polypropylene Liner
- 3/4in X 2-1/4in



✓ To				
Submit	Part No.		DETAILS	
	ML8397G	3/4 X 2-1/4 Plastic Lined Nipples		

# **Plastic Lined Nipples w/Heat Trap**

#### **PRODUCT FEATURES**

- Zinc Plated Steel/ Polypropylene Liner
- Heat Trap Type-Flapper
- 3/4in X 3in



√ To		
Submit	Part No.	Description
	ML12992	3/4 X 3 Plastic Lined Nipples w/Heat Trap

# **Drop-In Polypropylene Plastic Dip Tube**

- Polypropylene
- 3/4 Diameter
- · Flare Inlet Fitting



✓ To		
Submit	Part No.	Description
	ML11248R	3/4 X 54.75in Drop-In Polypropylene Plastic Dip Tube

# **Drop-In Polypropylene Plastic Dip Tube w/ Nipple**

#### **PRODUCT FEATURES**

- Polypropylene
- 1/2 Diameter
- 3/4 NPT Nipple Inlet Fitting



ML12933 shown

✓ To	0	
Subm	nit Part No.	Description
	ML12933	1/2 X 53in Drop-In Polypropylene Plastic Dip Tube w/Dielectric Nipple

# **Temperature and Pressure Run-Off Tube**

#### **PRODUCT FEATURES**

- Polypropylene
- · Can be cut to length



ML11956B shown

✓ To		
Submit	Part No.	Description
	ML11956B	Temperature and Pressure Center Top Mount Run-Off Tube
	ML11955C	Temperature and Pressure Side Mount Run-Off Tube

# **Magnesium Anode Rod**

- · Plug Type Solid
- .840in X 44-3/16in



✓ To Submit	Part No.	Description
	ML11524C	.840in X 44-3/16in Magnesium Anode Rod

## **Aluminum Anode Rod**

#### **PRODUCT FEATURES**

- Plug Type Flexible
- .750in X 42in



✓ To			
Submit	Part No.		DETAILS
	ML99004	.750in X 42in Aluminum Anode Rod	

## **Aluminum Anode Rod**

#### **PRODUCT FEATURES**

- Plug Type Solid
- .625in X 42in



✓ To			
Submit	Part No.		DETAILS
	ML12938	.625in X 42in Aluminum Anode Rod	

## **Galvanized Water Heater Stand Kit**

- Durable Galvanized Steel Water Heater Stand
- Recommended for 30 to 50 GALLON Water Heaters
- 660 Pound Weight Limit
- Measures 21 X 21 X 18



✓ To		
Submit	Part No.	Description
	ML13044	21 X 21 X 18 Galvanized Water Heater Stand Kit