

Crystal Mountain Cooler Parts



Dry Guard – Eliminates water overflow caused by a faulty bottle. A standard feature on the Summit cooler but can be fitted for the Alpine, Glacier, or Mogul coolers.

White: **W-CLPT-SUBC-0013**

Dry Guard 2 - For use with Stainless Steel Reservoirs

White: **W-CLPT-SUBC-1147**

Crystal Guard – Sealed splash free system that protects the integrity of the water. The probe accommodates all industry standard 3 and 5 gallon caps. Easy to install and easy to remove the filter and check valve.

White: **W-CLPT-SUBC-0076**

Granite: **W-CLPT-SUBC-0154**



Drip Trays & Grills

Part #	Cooler	Colour
W-CLPT-PLC0-114U	Alpine	Blue
W-CLPT-PLC0-121T	Alpine	Granite
W-CLPT-PLC0-115W	Alpine Grill	White
W-CLPT-PLC1-189B	Avalanche	Black
W-CLPT-PLC0-162B	Glacier	Black
W-CLPT-PLC0-0191	Glacier	Granite
W-CLPT-PLC0-101W	Glacier Grill	White
W-CLPT-PLC0-186B	Mogul	Black
W-CLPT-PLC0-187T	Mogul	Granite
W-CLPT-PLC1-049U	Summit	Chrome
W-CLPT-PLC0-168T	Mirage	Granite
W-CLPT-PLC0-010W	Cascade	White
W-CLPT-PLC0-012W	Cascade Grill	White

Silicone heater, 450w 120v w/ stats & lead wires	W-CLPT-SUBC-0114
Hot tank for Cascade coolers	Serial # required to identify hot tank
- Thermostat manual reset for silicone heaters	W-CLPT-ELEC-0020
- Auto reset for silicone heaters	W-CLPT-ELEC-0021
Metal heater band w/ lead wire, 450w 120v	W-CLPT-SUBC-0186
- Thermostat auto cutout	W-CLPT-ELEC-0053
- Thermostat manual reset	W-CLPT-ELEC-0054
On/off switch for hot tank heater	W-CLPT-ELEC-0100
Reservoir, plastic for all coolers to 1995	W-CLPT-PLC0-0952
Hot tank, stainless steel for all LE and LS series coolers	W-CLPT-SMT0-0128
Reservoir, plastic, w/ holes in the bottom for all coolers after 2003	W-CLPT-PLC0-134C
- #3 Elbow kit for all elbow type reservoirs	W-CLPT-SUBW-0420
Hot tank for use with silicone heaters on Glacier, Alpine, Mirage, and Cascade series	W-CLPT-SMT0-0134
Relay kit for Tecumseh compressors	W-CLPT-SUBC-0185
Relay kit for Gold Star compressors	W-CLPT-SUBC-0190
Cold control, all models	W-CLPT-REFC-0021