Tank Booster



Heatguard Tank Booster 021 24409

10555 REV A 03-28-2018

TESTING THE TEMPERATURE

Using a thermometer, test the mixed water temperature at the nearest outlet being supplied by the valve. This should be opened to allow a minimum flow rate of 1.5 gpm (6 L/min). Allow the water to run for at least one minute to ensure the mixed water temperature has settled.



Thermo-strip

- The thermo-strip included in this kit may be used to indicate the outlet temperature of the mixing valve to the household.
- It shall not be used to set the outlet temperature of the mixing device; this must be performed as stated in the temperature setting instructions.
- To install the thermo-strip, remove the adhesive backing and apply the thermo-strip to the mixing valve outlet pipework no less than 10" from the outlet connection.
- For the thermo-strip to operate correctly, it must only be installed on copper or galvanised tube.

Date of Installation sticker

• Fill out and place the Date of Installation sticker on the water heater.

- Before connecting pieces to the water heater, it is important to consider the alignment needed to connect both the valve and the cold water tee to the hose.
- Isolate the water entering and exiting the water heater by closing nearby shut off valves or by draining pipe lines.

1 Connect the mixing valve to the water heater

Apply sealing tape to the hot and cold connections on the water heater. Thread the bottom of the mixing valve onto the hot outlet of the water heater, aligning as required, and then tighten.



Connect the corrugated hose to the water heater

Connect the end of the flex hose with the strainer seal to the cold inlet on the mixing valve. This is marked on the valve with a "C". (pictured right)

3



Connect the opposite side of the flex hose with the face seal to the side of the cold water tee as shown. (pictured right)



INSTALLATION

2 Connect the cold water tee to the water heater

Thread the cold water tee to the cold inlet of the water heater. Make sure that both the threads for the mixing valve and the cold water tee are facing the back of the water heater to allow easy installation of the hose.





Connect the Tank Booster to the water supply

Connect the cold water supply line to the inlet of the cold water tee. Connect the hot outlet line to the outlet of the mixing valve.





Reliance Worldwide Corporation (USA)

Phone: 1-877-700-4242 Fax: 1-877-700-4280 E-mail: sales@cashacme.com

Reliance Worldwide Corporation (Canada) Inc.

Phone: 1-888-820-0120 Fax: 1-905-265-2775 E-mail: canadasales@rwc.com



www.cashacme.com www.cashacme.ca



MARNING: This product can expose you to chemicals including lead which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov.

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ADJUSTING THE MIXED OUTLET TEMP

**Prior to setting the valve, it is necessary for the hot water source to be switched on and delivering hot water at the design temperature.

1. Remove the sticker on the adjusting knob and unscrew the knob securing screw with a Phillips screwdriver.



2. Lift the knob off the adjusting spindle then replace with the knob keyway (marked with a triangle on the knob) to the left of the temperature stop to raise the temperature, or to the right of the temperature stop to lower the temperature. The valve must be flowing water while adjusting outlet temperature. The valve can be adjusted between 90° F and 130° F.



3. Rotate the knob to select the desired temperature, clockwise to decrease the set temperature, or counter clockwise to increase the set temperature.



4. Lock the new set temperature by removing the knob and replacing it with the knob keyway located on the temperature stop on the valve body. Replace the knob securing screw.

BOX CONTENTS

- 1. Tank Booster Mixing Valve
- 2. Cold Water Tee

3. 18" Corrugated Hose with Integrated Strainer Seal and Face Seal

- 4. Thermo-strip Temperature Indicator
- 5. Hang Tag
- 6. Date of Installation Label (not pictured)



point 1.



IMPORTANT

Failure to comply with all aspects of these instructions may result in unsafe performance.

Every valve is factory set for 120°F (49°C) outlet temperature. The water heater is set at

To achieve maximum hot water delivery performance, the TANK BOOSTER must first be

Non return valves are integrated in the cold and hot water inlets of the valve. For correct

and safe system function, ensure that the check valve is clean of debris and functioning

To ensure delivery of the desired mixed water temperature at the outlet the installer

must adjust and verify the temperature at the outlet by carefully following instructions

It is critical that all debris is flushed from the pipe-work prior to installing the valve. Not

flow.

flushing the system properly is the most common cause of system difficulties.

installed on the water heater in accordance with these instructions. Once installed, consult the water heater manufacturer's instructions and increase the temperature

control device to around 140°F (60°C). Verify the outlet temperature of the TANK

All installations must comply with relevant State, Provincial and Local Authority

To Achieve Maximum Hot Water Delivery Performance

BOOSTER and adjust in accordance with these instructions.

Flush the system thoroughly before fitting Tank Booster:

requirements.

140°F.

correctly.

Delivery Temperature:

Non Return (Check) Valves:

on the following page.

Check:

· Measure and note all site parameters (pressure, temperature, etc.), and check against the specifications of the chosen valve. If the site conditions are outside those specified for the valve then they must be rectified prior to installing the valve.

· Valve MUST NOT be subjected to heat during installation as this may damage the valve internals.

· Valve MUST NOT be fitted on steam-supplied systems, but to water systems only.

· Valve MUST NOT be frozen. If the valve is installed in a situation where freezing is a possibility, then suitable insulation must be fitted to prevent damage to the valve.

· DO NOT use excess thread sealant (in liquid, tape or other form) as this may cause the valve to fail.

CHECKING / SERVICING THE MIXING VALVE



Note that this thermostatic mixing valve is a SAFETY VALV We recommend that the valve is checked at least once pe year to ensure its continued function. For installations wi poor or unknown water quality, or other adverse supp conditions, it may be necessary to check the valve at more frequent intervals.

The temperature should be checked at the same outlet as was used for commissionir in the first instance. If the temperature is more than 5°F (3°C)from the commissionin temperature, refer to the trouble shooting guide in Section 4.

There may be some variation in the temperature of the water from the thermostatic mixing valve due to seasonal temperature variations in the cold water supply.

The check valve can be easily accessed for cleaning by removing the unions.

	TROUBLES	HOOTING	PROBLEM	CAUSE	SOLUTION
The desired mixed water	CAUSE Inlet temperatures are not within specific limits	Ensure inlet temperatures are within the specified limits for the value	No flow from the valve outlet.	 Hot or cold water supply failure. Strainers are blocked. 	 Restore inlet supplies and check mix temperature. Clean strainers.
cannot be obtained or valve is difficult to set.	 Hot and cold supplies are reversed. Strainers are blocked. 	 Refit the valve with Hot/Cold supplies fitted to the correct connections. Clean strainers. 	Flow rate reduced or fluctuating.	 Strainers are blocked. Fluctuating supply pressures. 	 Clean Strainers. Install pressure regulating valves.
Mix temperature unstable or changing over time.	 Strainers are blocked. Fluctuating supply pressures. 	 Clean strainers. Install pressure regulating valves on both hot and cold supplies. 	Mixed water temperature does not change when temperature adjuster is altered.	 Hot and cold supplies are reversed. 	 Refit the valve with Hot/Cold supplies fitted to the correct connections.
	 Valve is incorrectly set. Hot and cold 	Adjust mix temperature as	Hot water flows into the cold water system or vice versa.	Non-return valves fouled.	 Clean non-returns ensuring debris is removed.
or full cold water flowing from outlet fixture.	 supplies are reversed Hot/Cold water has migrated to other inlet. Refer also to 	 Refit the valve with Hot/Cold supplies fitted to the correct connections. Check non-return valve is not fouled. Clean if necessary. 	Valve is noisy.	 Excessive water velocity. Valve sized incorrectly. 	 Reduce water velocity (bestachieved by fitting a pressure regulating valve). Check valve specifications and ensure the appropriate valve is used for required

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Factory-set outlet temperature :	115 – 120°F (46 – 49°C)	
Adjustable outlet temperature range :	90 – 130°F (32 – 54°C)	
Temperature, hot supply :	120 – 180°F (48.9 - 82°C)	
Temperature, cold supply :	39 - 80°F (5 – 27°C)	
Temperature stability (nominal) :	± 5°F 1 (± 3°C)	
Hydrostatic pressure :	150 psi max (1030 kPa)	
Permitted supply pressure variation :	±20% (max) ²	
Flow rate @ 45psi pressure loss :	11 gpm (42 L/min)	
Flow rate, minimum :	1 gpm (4 L/min)	

Notes:

- As tested in accordance with ASSE 1017. 1. 2. Maximum permitted variation in either
 - supply pressure in order to control the outlet temperature to within ±5°F. Excessive changes in supply pressures may cause changes in outlet temperature.



CASH ACME LIMITED WARRANTY

Cash Acme Tank Booster consists of a thermostatic mixing valve, a corrugated stainless steel hose, and a cold water tee.

- The thermostatic mixing valve has a five (5) year warranty.
- The corrugated stainless steel hose has a two (2) year warranty.
- The cold water tee has a two (2) year warranty.

For terms and conditions, please visit www.cashacme.com

IMPORTANT

SA	FETY PRECAUT	IONS			
 Scalding Risk: Water temp resulting in severe injury or Scalding risk can be reduce water can cause scalding in 	eratures above 125°F (52°C death. ed at 120°- 125°F (49° - 52° (juries (<u>see chart below</u>):	:) can cause severe burns, C), but even 120°F (49°C)			
Tommorotuno	Time for a Mild First	Time for Permanent			
Temperature	Degree Burn	Second Degree Burn			
120°F (49°C)	3 Minutes	9 Minutes			
122°F (50°C)	1 Minute	5 Minutes			
126°F (52°C)	30 Seconds	90 Seconds			
131°F (55°C)	5 Seconds	25 Seconds			
140°F (60°C)	2 Seconds	5 Seconds			
149°F (65°C)	1 Second	2 Seconds			
154°F (68°C)	Instantaneous	1 Second			
Your water heater thermo turned above 120°F (49°C) o functioning Thermostatic V Do not leave children, the shower. Never take hot water tem Always hand-test hot water	stat (temperature control) t without a properly installed alve. elderly, or the disabled una perature for granted er before using, especially w	emperatures should never l , properly commissioned an .ttended in a bathtub or /hen bathing infants and			
young children. Leaving a child unsupervis	ing children. Paving a child unsupervised in the bathroom, even if only for a second, could				
cause serious injuries or death					

 \cdot Never allow small children to use a hot water tap or draw their own bath water \cdot Your presence at all times is the best defense against accidents and scalding to children, the elderly, or the disabled.

 \cdot The temperature at which injury occurs varies with the person's age and the time of exposure. The slower response time of children, elderly, or disabled persons increases hazards for them.





WARNING

Water temperature over 125°F can cause severe burns instantly or death from scalds.

Children, disabled and elderly are at highest risk of being scalded. See instructions manual before setting temperature at water heater Feel water before bathing or showering



Warning: If the TANK BOOSTER thermostatic valve is removed. decommissioned, or suspected of being faulty, immediately revert the water

heater temperature setting to no higher than 120°F (49°C) in accordance with the water heater manufacturer's instructions.

•The TANK BOOSTER is a temperature limiting valve. It must be installed and commissioned in accordance with manufacturer's instructions.

•Improper installation or maintenance can cause unsafe outlet water temperatures that can cause immediate injury or death.

ALTERNATIVE INSTALLATION

The TANK BOOSTER can be installed sideways if there is no clearance above the water heater.

