

# Timberline<sup>®</sup>

By: ELWELL



**Timberline<sup>®</sup>**  
Heat & Hot Water System

 **Autoterm**  
North America / Air Heaters

**Products  
and Parts**

2025/2026



# Contents

## **Timberline Heat and Hot Water System**

Presenting Timberline	1
Timberline Heaters	3
System Overview	4

## **Timberline Parts & Accessories**

Heater Accessories	7
Hot Water	8
Fuel System	9
Electrical	10
Tank & Plumbing	11
Heating, Diagnostics	12

## **Autoterm Heating Systems**

Autoterm Air Heaters	15
Autoterm Controllers	17

## **Autoterm Parts & Accessories**

Air Ducting	19
Fuel, Exhaust & Intake	22
Electrical, Mounting, Diagnostics	24

## **Elwell Corporation and Autoterm's partnership** 25

Rugged. Refined. Luxury.

# Timberline

## PREMIUM HEAT & HOT WATER SYSTEM

*Ideal for Class B and C Motorhomes.*



Diesel/  
Gasoline



Seamless High  
Altitude Function



Quiet  
Heat



Continuous  
Hot Water



Clean &  
Efficient



Intuitive Touch Screen

[elwellcorp.com](http://elwellcorp.com)

BY ELWELL

[elwellcorp.com](http://elwellcorp.com)

360-608-0916

## Presenting Timberline:

Timberline Systems are intentionally designed heat and hot water systems that bring the luxuries of home to the rugged outdoors. Whether your adventures take you skiing in the mountains of Colorado or beach-combing in Florida, radiant enveloping comfort and hot showers will welcome you back at your motorhome.

### SYSTEM OPERATION

Timberline heat and hot water is generated by the Autoterm Compact, a powerful but quiet diesel or gasoline heating unit made for the most adverse conditions. A heated glycol solution is circulated through the interior of the living space through quiet air handlers that provide soft radiant heat. The glycol is also circulated through an instantaneous water heat exchanger which produces hot water for showers and kitchen use.

By using the diesel or gasoline burner coupled with 120V electric element support, Timberline provides efficient comfort whether dry camping or plugged into shore power. When the RV is cold the fans run on high until the interior temperature starts to reach it's target. The fans then automatically slow down and remain on low levels, maintaining the comfort levels inside.

The Timberline touchscreen digital panel located inside the RV gives you full control of your interior temperature. The controls are intuitive and easily allow you to adjust how hard or soft you want the heat to distribute and whether you want to utilize your fuel source or electric only.

# TIMBERLINE HEATERS



## TIMBERLINE HEAT & HOT WATER SYSTEM 17,000 BTU Hydronic Heaters

### DIESEL

Compact-5D Hydronic Coolant Heater  
Part# A17000-D1

Compact-5D Specifications	
Technical Parameters	Diesel
Voltage	12V or 24V
Heating medium	Coolant, antifreeze coolant
Heating power	5 kW
Optimal liquid/coolant volume	10 - 12 L
Power consumption	45 - 70 W
Fuel	Diesel
Fuel consumption, max	0.60 l/h
Control Mode	Touchscreen
Weight	7 lb
Heater dimensions	9.5 x 4.3 x 7.1 in

### GASOLINE

Compact-5B Hydronic Coolant Heater  
Part# A17000-G1

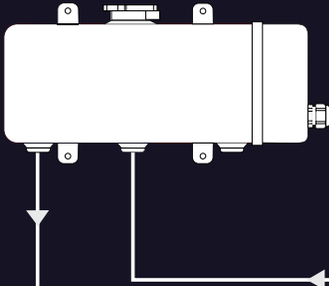
Compact-5B Specifications	
Technical Parameters	Gasoline
Voltage	12V or 24V
Heating medium	Coolant, antifreeze coolant
Heating power	5 kW
Optimal liquid/coolant volume	10 - 12 L
Power consumption	45 - 70 W
Fuel	Gasoline
Fuel consumption, max	0.70 l/h
Control Mode	Touchscreen
Weight	7 lb
Heater dimensions	9.5 x 4.3 x 7.1 in

# SYSTEM OVERVIEW

## Timberline Expansion Tank

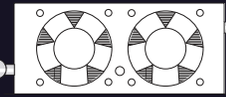
Expansion Tank AC Backup

14.5"W x 6.75"D x 9"H



## Solenoid (Optional)

5.5"W x 2.25"D x 4.5"H



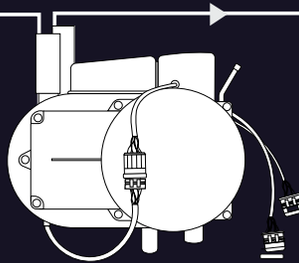
## Cabin Fan

13"W x 7.75"D X 4"H



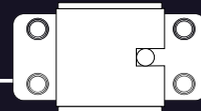
## Circulation Pump

3.5"L x 2.5"D x 3.5"H



## Compact D5 Heater

9.75"W x 4"D x 6"H



## Hot Water Heat Exchanger

7.75"W x 4"D x 3.5"H

## TIMBERLINE SYSTEM SPECIFICATIONS:

### Hot Water Performance:

Continuous on-demand

### Weight:

Less than 30 lbs

### Power:

8000-17000 Btu (Diesel)

5000 Btu (Electric)

### Power Consumption:

12V: 5 amps,

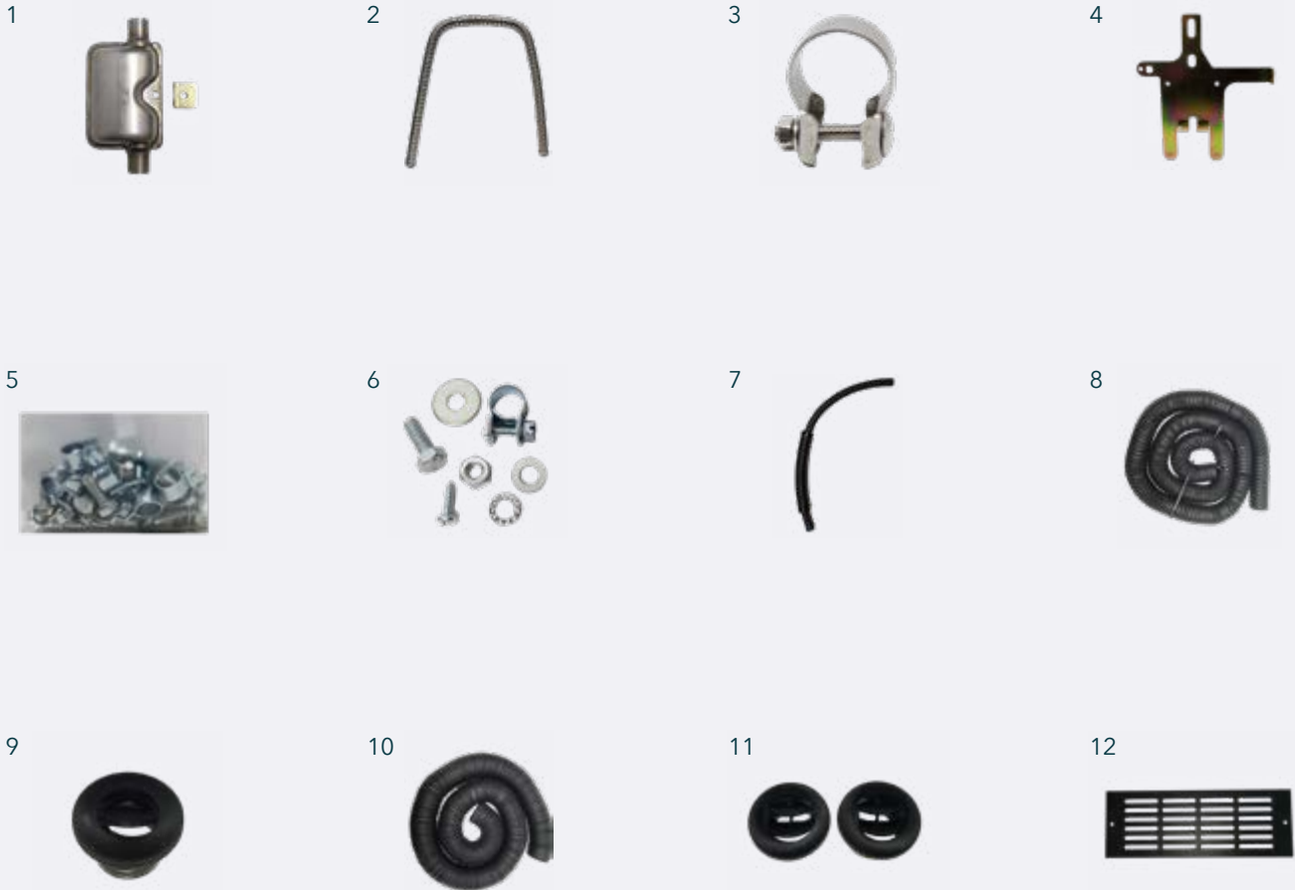
120V: 12.5 amps



## INTUITIVE TOUCH SCREEN

The Timberline touchscreen panel located inside the RV gives you full command of your interior temperature with intuitive and easy to use controls. The panel allows you to adjust how hard or soft you want the heat to distribute and whether you want to utilize your fuel source or electric only, along with many more options to regulate the heating to your liking.

**TIMBERLINE**  
PARTS & ACCESSORIES



## HEATER ACCESSORIES

- |  |  |   |
|--|--|---|
| 1 Exhaust Muffler 24mm<br>Part#: A30100                | 5 Timberline Installation Hardware<br>Part#: A60100  | 9 2 Inch Vent<br>Part#: A10300-2001                           |
| 2 Exhaust Tubing 24mm (With End Cap)<br>Part#: A30101  | 6 Timberline Install Screw Pack<br>Part#: A60100     | 10 3 Inch Ducting<br>Part#: A8018<br>Length: 8'               |
| 3 Exhaust Clamp 24mm<br>Part#: A30102                  | 7 Timberline Air Intake<br>Part#: A30600             | 11 3 Inch Vents<br>Part#: A1051                               |
| 4 Timberline/Autoterm Compact Bracket<br>Part#: A60110 | 8 2 Inch Ducting<br>Part#: A10300-2005<br>Length: 8' | 12 Black Anodized Plate<br>Part#: A-1057<br>Size: 10" L x 4"W |

13



14



19



15



16



20



17



18



21



13 **Black Anodized Plate**  
Part#: A1049  
Dimensions: 10" L x 6"W

14 **Engine Heat Loop Kit**  
Part#: A11600

15 **Duct Plate for Toe-kick**  
Part#: A10281  
Port Diameter: Ø 3"

16 **Exhaust Heat Shield**  
Part#: B1000-909  
Length: 18"

17 **Ducting Kit for Toe-kick**  
Part#: A230-JAY00

18 **Spring Clamp Pliers**  
(Straight)  
Part#: go-323  
(Swivel)  
Part#: go-322

## HOT WATER

19 **Timberline Mixing Valve**  
Part#: A10250

20 **Potable Double Wall Heat Exchanger**  
Part#: A10200

21 **Potable Double Wall Heat Exchanger Bracket**  
Part#: A10201

22



23



24



25



26



27



28



29



30



31



32



## FUEL SYSTEM

22 Gasoline Fuel Pump  
(Thomas)  
Part#: A9000-P327-12

23 Fuel Pump Bracket  
Part#: A15101

24 Hose Barb to FPT  
Part#: 126HBL-5-2  
3/4" barb x 1/2" FPT

25 Fuel Line Adapter  
Part#: EL-00050-06-20  
5/16" barb x 3/16" barb

26 Fuel Line Roll  
Part#: A15200

27 Fuel Adapters  
Part#: A15201

28 Diesel Fuel Pump  
Part#: A15100

29 7/16 Fuel Hose Clamp  
Part#: Fuel-30075

30 5/16 Fuel Hose  
Part#: Fuel-30095  
Length: 10'

31 3/16 Fuel Hose  
Part#: Fuel-30085  
Length: 10'

32 1/4 to 5/16 Fuel  
Adapter  
Part#: Fuel-30101



## ELECTRICAL

33 Timberline Touchscreen Control Panel  
Part#: A20100

34 Touch Screen Extension  
Part#: A2033-10  
Length: 10'

35 System Temp Sensor  
Part#: A20500

36 Fan Harness  
Part#: A2031  
Length: 5'

37 Fan Harness Extension  
Part#: A2031-15  
Length: 15'

38 Timberline Control Box  
Part#: A20200

39 Room Temp Sensor  
Part#: A20501  
Length: 6' 5"

40 Room Temp Sensor Cover  
Part#: A20505

41 Air Sensor Extension  
Part#: A2034-10

42 Main Electrical Harness  
Part#: A20300

43 Heater Harness Extension  
Part#: A2036-10  
Length: 10'

44 Timberline Standard Harness  
Part#: A2030-W1000



## TANK & PLUMBING

45	Timberline 1500W 110V 2 Gal Tank Part#: A10100	51	Hex Head Plug Cored Part#: 218P-8 1/2" MPT Plug	56	3/4 x 3/4 Hose Barb Elbow Part#: A10501
46	Tank Element Part#: CAMCO02463	52	27mm Constant Tension Clamp Part#: A30103	57	3/4 x 5/8 Hose Barb Reducer Part#: A10502
47	Timberline Coolant Circulation Pump Part#: A10400	53	2 Way Electric Valve Open Part#: A10350	58	Hose Barb Tee Part#: 1791212C 3/4" x 3/4" x 3/4" Barb Tee
48	Circulation Pump Bracket Part#: A10401	54	2 Way Electric Valve Closed Part#: A15200	59	Hose Coupler Part#: A10600-111 3/4" x 3/4" Barb Coupler
49	Hose Barb to MPT Part#: 125HBL-12-8 3/4" barb x 1/2" MPT	55	Rubber Hose with U Part#: A15201	60	Radiator Cap Part#: 703-1696
50	Hose Barb to MPT Part#: 125HBL-3-2 3/16" barb x 1/8" MPT				



**Build comfort.**

61



62



63



64



## HEATING

- 61 **Timberline Toekick**  
Part#: A10300-6132  
Size: 13"L x 7½"W x 3¾"H  
Specs: 8000 BTUs
- 62 **Compact Heater**  
(Gasoline)  
Part#: A17000-G1  
Size: 10"L x 8"W x 5"H  
  
(Diesel)  
Part#: A17000-D1  
Size: 10"L x 8"W x 5"H

- 63 **Cabin Fan-Kit**  
Part#: A10300-6002233  
Size: 11½"L x 7W x 6¼"H  
Specs: 9000 BTUs  
  
**Includes:**  
9000 BTU Cabin Fan  
Duct Plate  
Two 3" Hoses  
One 2" Hose  
Two 3" Outlets  
One 2" Outlet

## DIAGNOSTICS

- 64 **Fuel Pump Tester and Booster**  
Part#: 3455





# Explore even the harshest climates.

## AUTOTERM North America

Autoterm North America is the North American sales, service, and distribution branch of the Autoterm heating and hot water systems. Autoterm air and fluid heaters are built to be reliable and long-lasting, yet offered at affordable prices. The heaters are tested in the coldest environments with temperatures as low as -50F to withstand extremely harsh winters.

### **Autoterm air heaters— Rigorously tested heating systems**

Autoterm heaters are independent gasoline/diesel powered heating systems that can be easily installed or retrofitted into your vehicle. Liquid heaters are specifically designed to pre-heat your vehicle's engines and compartments, thus eliminating cold start of the engine and supplying comfortable warm air to passenger compartments in cold conditions. They can also be used to heat central heating systems with radiators and boilers. Air heaters are excellent products for spaces which need to be heated quickly, or where there is no built in central heating system. For example: campers, boats, Etc.

All heaters feature built in fail-safe systems and sensors. The self diagnostic system will automatically shut down the heater if it encounters any errors (such as battery drain, over-heating of the heater, low fuel level, air pump malfunction, or flame failure) making it a completely safe product. Autoterm Air series heaters are also equipped with brushless induction motors that ensure low noise levels as well as a long lifetime for your device.

Autoterm North America provides heating solutions for many different industries including: heavy truck, bus, recreational vehicle, marine, construction and agricultural markets. To learn more about Autoterm North America and their products, visit:

**[Autoterm-usa.com](http://Autoterm-usa.com)**

# AUTOTERM AIR HEATERS



## AUTOTERM Air 2D

For Small Spaces

Heater Specifications		
Technical Parameters	High	Low
Voltage	12V or 24V	
Heating Power	2.0 kW	0.8kW
Power Consumption	29 W	10 W
Fuel	Diesel	
Fuel Consumption	0.06 g/h	0.03 g/h
Control Mode	Manual, Remote, Modem	
Weight	6.3 lb	
Heater Dimensions	12.2 x 4.7 x 5.7 in	

- Extremely compact
- Maximum heating power 6800 BTUs for 12V or 24V model
- Able to heat up to 3000 ft<sup>3</sup> in one hour
- Excellent fuel economy at 0.06 gal/hour
- Suited to additionally heat small truck cabins, commercial vehicles, small campers, off-highway vehicles or boats of up to 33 ft.

## AUTOTERM Air 4D/4B

For Medium Spaces

Heater Specifications		
Technical Parameters	High	Low
Voltage	12V or 24V	
Heating Power	4.0 kW	1.0kW
Power Consumption	57 W / 56 W	10 W
Fuel	Gasoline/Diesel	
Fuel Consumption	0.13 g/h	0.03g/h
Control Mode	Manual, Remote, Modem	
Weight	12 lb	
Heater Dimensions	15.8 x 6.2 x 7.4 in	

- Highly versatile installation
- Maximum heating power 13,600 BTUs for 12V or 24V model
- Able to heat and maintain the temperature in a 5900 ft<sup>3</sup> space
- Excellent fuel economy at 0.13 gal/hour
- Suited for large truck cabins, commercial vehicles, campers, motorhomes or boats/yachts of up to 48 ft.



### AUTOTERM Air 8D

For Large & Commercial Spaces

Heater Specifications		
Technical Parameters	High	Low
Voltage	12V or 24V	
Heating Power	6 kW / 7.5 kW	3.2kW
Power Consumption	75W / 90W	8W/9W
Fuel	Diesel	
Fuel Consumption	0.2g/h / 0.24g/h	0.11g/h
Control Mode	Manual, Remote, Modem	
Weight	25.5 lb	
Heater Dimensions	21.6 x 8.2 x 11.6 in	

- The Autoterm 8D is designed for large spaces that do not require ductwork. The heater will bring large open spaces up to temperature quickly and maintain the set temperatures easily.
- Maximum heating power 20,000 BTUs for 12V models; 23,600 BTUs for 24V models.
- Able to heat a 11,800 ft<sup>3</sup> space hourly
- For use in large vehicles and commercial spaces, including cargo holds, shipping containers and large, open mobile workspaces.

### AUTOTERM Air 9D

For Large & Commercial Spaces

Heater Specifications		
Technical Parameters	High	Low
Voltage	12V or 24V	
Heating Power	8 kW	3.2kW
Power Consumption	290 W / 210 W	12 W
Fuel	Diesel	
Fuel Consumption	0.26 g/h	0.11 g/h
Control Mode	Manual, Remote, Modem	
Weight	28.2 lb	
Heater Dimensions	25.6 x 8.3 x 11 in	

- Equipped with high-strength steel double circuit heat exchanger for best heat distribution
- Maximum heating power 27,000 BTUs
- Able to heat and maintain the temperature in a 14,500 ft<sup>3</sup> space
- For heating large spaces such as commercial vehicle cargo compartments, buses, large motorhomes, specialty vehicles or boats up to 65 feet/20 m.

# AUTOTERM CONTROLLERS



## 1 Control Panel **PU-28**

The PU-28 is an integrated easy to use color touch-screen that is compatible with all AUTOTERM air heaters. The software allows for different comfort control methods and has full self diagnostics included. Bluetooth functionality comes standard with the PU-28.

## 2 Control Panel **PU-27**

The PU-27 is compatible with AUTOTERM 2D, 4D, 8D, 9D Air Heaters and AUTOTERM Flow 14D Liquid Heaters. This control panel has an OLED screen that does not freeze at low temperatures and has an integrated temperature sensor.

## 3 Control Panel **PU-5**

The PU-5 control panel features four simple controls and is compatible with all AUTOTERM air heaters.

**AUTOTERM**  
PARTS & ACCESSORIES



## AIR DUCTING

- |   |  |   |
|---|--|---|
| <p>1 <b>Air Ducting Connector</b><br/>Part#: P5004<br/>Diameter: Ø 60mm</p>         | <p>5 <b>Air Ducting Adjustable Grill</b><br/>Part#: DE033<br/>Diameter: Ø 60 mm</p>  | <p>9 <b>Air Ducting Y (No Control Valve)</b><br/>Part#: FR010<br/>Diameter: Ø 60 mm</p> |
| <p>2 <b>Air Ducting Flange</b><br/>Part#: P4931<br/>Diameter: Ø 60 mm</p>           | <p>6 <b>Air Ducting T</b><br/>Part#: P5008<br/>Diameter: Ø 60 mm</p>                 | <p>10 <b>Air Ducting</b><br/>Part#: DE013<br/>Diameter: Ø 60 mm</p>                     |
| <p>3 <b>Air Ducting Slanted Grill</b><br/>Part#: P4943<br/>Diameter: Ø 60mm 30°</p> | <p>7 <b>Air Ducting Street Y</b><br/>Part#: P5006<br/>Diameter: Ø 60 mm 45°</p>      | <p>11 <b>Air Ducting Connector</b><br/>Part#: DE017<br/>Diameter: Ø 75 mm</p>           |
| <p>4 <b>Air Ducting Closable Grill</b><br/>Part#: 4099<br/>Diameter: Ø 60 mm</p>    | <p>8 <b>Air Ducting Y (Control Valve)</b><br/>Part#: FR011<br/>Diameter: Ø 60 mm</p> | <p>12 <b>Air Ducting Flange</b><br/>Part#: DE005<br/>Diameter: Ø 75 mm</p>              |

13



14



15



16



17



18



19



20



21



22



23



24



**13 Air Ducting Grill**

Part#: 2534  
Diameter: Ø 75 mm

**14 Air Ducting Slanted Grill**

Part#: P4944  
Diameter: Ø 75/90 mm 30°

**15 Air Ducting Closable Grill**

Part#: 4108  
Diameter: Ø 75/90 mm

**16 Air Ducting T**

Part#: 2563-01  
Diameter: Ø 75 mm

**17 Air Ducting Y**

Part#: 2687  
Diameter: Ø 75 mm

**18 Air Ducting Y**

Part#: DE025  
Diameter: Ø 75-2\*60 mm

**19 Air Ducting Adapter**

Part#: DE031  
Diameter: Ø 75-60 mm

**20 Air Ducting**

Part#: DE014  
Diameter: Ø 75 mm

**21 Air Ducting Adapter (Intake Air 4D)**

Part#: P5313  
Diameter: Ø 80-90 mm

**22 Air Ducting Connector**

Part#: P5003  
Diameter: Ø 90 mm

**23 Air Ducting Flange**

Part#: P4942  
Diameter: Ø 90 mm

**24 Air Ducting T**

Part#: DE026  
Diameter: Ø 90mm

25



26



27



28



29



30



31



32



33



24



25



36



## AIR DUCTING

### 25 Air Ducting Street Y

Part#: P5009  
Diameter: Ø 90mm

### 26 Air Ducting Street Y

Part#: DE055  
Diameter: Ø 90-60-90 mm

### 27 Air Ducting Y Adapter

Part#: DE041  
Diameter: Ø 90-2x60 mm

### 28 Air Ducting Y Adapter

Part#: DE029  
Diameter: Ø 90-2\*75mm 120°

### 29 Air Ducting Adapter

Part#: DE030  
Diameter: Ø 90-75 mm

### 30 Air Ducting Adapter (4D)

Part#: 2509  
Diameter: Ø96-Ø75 mm

### 31 Air Ducting Adapter

Part#: 2509  
Diameter: Ø 96-90 mm

### 32 Air Ducting

Part#: DE015  
Diameter: Ø 90 mm

### 33 Air Ducting Connector

Part#: DE036  
Diameter: Ø 100 mm

### 34 Air Ducting Adapter

Part#: DE034  
Diameter: Ø 100-90 mm

### 35 Air Ducting

Part#: DE035  
Diameter: Ø 100 mm

### 36 Air Flow Regulator with Cable

Part#: FR054  
Length: 59"



37



38



39



40



41



42



43



44



45

## FUEL

- 37 **7 Liter Fuel Tank**  
Part#: 290  
Capacity: 7 litres
- 38 **13 Liter Fuel Tank**  
Part#: 1064  
Capacity: 13 litres
- 39 **Fuel T Connector**  
*(Air 2D, 4D, Compact 5)*  
Part#: P143  
Size: 8mm\*5.3mm\*8mm
- 40 **Fuel Filter**  
Part#: 3763
- 41 **Marine Fuel Kit**  
Part#: AT0041  
AUTOTERM Marine fuel kits designed to be used only with AUTOTERM Air and Flow heaters.
- 42 **Fuel Tank Cap**  
Part#: 1687  
Replacement cap for AUTOTERM 7L and 13L fuel tanks.

## EXHAUST & INTAKE

- 43 **Heat Cover for Exhaust Pipe**  
Part#: A15101  
Diameter: Ø 24 mm
- 44 **Exhaust Elbow**  
Part#: P5198  
Diameter: Ø 24 mm
- 45 **Exhaust Thruhull**  
Part#: 2385  
Diameter: Ø 24 mm



## EXHAUST & INTAKE

- |  |   |   |
|--|---|---|
| <p>46 Exhaust Thruhull<br/>Stainless Steel<br/>Part#: AT0003<br/>Diameter: Ø 24 mm</p> | <p>50 Air Intake Hose Extension<br/>Part#: 1498<br/>Length: 30"</p>                   | <p>54 Exhaust Thruhull<br/>Part#: AT0012<br/>Diameter: Ø 38 mm</p>                    |
| <p>47 Exhaust Thruhull Extended<br/>Part#: AT0013<br/>Diameter: Ø 24 mm</p>            | <p>51 Exhaust Drain<br/>Part#: 3182<br/>Diameter: Ø 24 mm</p>                         | <p>55 Exhaust Silencer<br/>Stainless Steel<br/>Part#: DE044<br/>Diameter: Ø 38 mm</p> |
| <p>48 Exhaust Thruhull Angled<br/>Part#: AT0008<br/>Diameter: Ø 24 mm</p>              | <p>52 Intake Thruhull Stainless<br/>Part#: 2405<br/>Diameter: Ø 24 mm</p>             | <p>56 Exhaust Silencer Kit<br/>Part#: 3064<br/>Diameter: Ø 24 mm</p>                  |
| <p>49 Exhaust Insulation 36"<br/>Part#: DE053<br/>Diameter: Ø 24 mm</p>                | <p>53 Exhaust Silencer<br/>Stainless Steel<br/>Part#: DE043<br/>Diameter: Ø 24 mm</p> |   |

*Build Memories.*



57



58



59



60



## ELECTRICAL

57 Control Panel  
Harness Extension  
Part#: P5198  
Length: 100"

58 External Temp  
Sensor  
Part#: 1458  
Length: 196"

## MOUNTING

59 Stainless Steel  
Mounting Bracket  
(2D, 4D)  
Part#: AT0025

## DIAGNOSTICS

60 Fuel Pump Tester  
and Booster  
Part#: 3455



## Timberline– An Elwell Corporation and Autoterm partnership

### WHO IS ELWELL?

The Elwell family has worked in the RV and Marine industries since the 1990s, providing products, technical support, and mobile market applications to heating and burner companies worldwide. The principles at Elwell all started in the service sector of the industry– forming service networks and managing service and installation centers nationally. This background puts the company in a unique position to represent and develop technical integrated products. With that knowledge, Elwell Corp. branched out into sales, development, and customer representation where they have been able to be a great asset to their partners.

A number of years ago, Elwell identified the need for a robust and dependable heating and hot water system for these demanding markets. After testing and working with some of the more common, available burners, Elwell was not satisfied. That is when they came across a lesser known Russian company, Autoterm.

Although Autoterm was a well-known and successful company in Europe and other parts of the world, their name recognition and products were almost non-existent in North America. The Elwell brothers flew overseas and sat down with this company's founders. That first meeting was the beginning of a close partnership that has since formed. A vision was born and a collaborative effort made to bring Autoterm products–the most efficient and effective heating and hot water systems in the world–to North America.

## WHO IS AUTOTERM?

Autoterm is a very successful and high-quality manufacturer of both air and fluid heaters for mobile platforms. Holding over 100 patents, they are one of the top air/fluid heater manufacturers in the world. Autoterm employs over 1000 people and has over 700 partners in over 40 countries. Autoterm factories are ISO certified and use the finest equipment. They are top-down integrated, which means they produce many parts internally rather than relying on sub-suppliers. Autoterm was one of the first companies to bring longer-lasting air heaters to the market when they introduced and featured their brushless motors.

## ELWELL AND AUTOTERM IN PARTNERSHIP

Together, Autoterm and Elwell produced the Timberline system; they employed the core competence of Autoterm in burning fuel and applied the system design and market organization of Elwell. In 2020 the partnership between Elwell and Autoterm grew beyond just the development of the Timberline system. It now includes Autoterm North America, a joint venture with the goal of bringing all Autoterm products to North America and spanning multiple markets.

## THE TIMBERLINE SYSTEM

The Timberline system is feature-rich and provides a level of comfort and reliability that has been unavailable in the past. The versatility of the Timberline system design also allows builders to optimize space, while at the same time providing comfort without compromise.

Uniting Autoterm Compact 5, as the backbone of the system, and Elwell's Timberline design package, consumers can enjoy soft, quiet heat, as well as plenty of water, for all their adventures. The Compact 5 was specifically chosen by the founders of Autoterm because of its reliability in high altitude and adverse environments. Currently, customers are using the Timberline system all over the country, most often off-grid and in the harshest of weather.









**Timberline**<sup>®</sup>  
By: ELWELL



**Go where  
you've never  
gone before.**

To explore all that Timberline has to offer visit:  
**[Timberlineheat.com](http://Timberlineheat.com) or [Elwellcorp.com](http://Elwellcorp.com)**

360-608-0916 | [info@elwellcorp.com](mailto:info@elwellcorp.com)  
680-C South 28th St. Washougal, WA 98671

All rights reserved ©