

## **MultiControl Marine/RV**

Launch in the Recreational Vehicles Market



Webasto Thermo & Comfort SE

Product Management SOE&AM Leisure Gilching, January 2015

## **New MultiControl Marine/RV Digital Control Panel**



- One version for Air Tops and one version for Thermo Tops => No additional heater setup necessary
- Easy plug'n'play => No additional wiring necessary for operation
- Continuous heating in both versions
- Available from CDC since end of 2014



Ident Number	Description	G1 Price
9030910A	KIT MULTICONTROL MARINE/RV AIR TOP	79,00€
9030911A	KIT MULTICONTROL MARINE/RV THERMO TOP	79,00€

## **Kit Contents**



Description	Quantity	Picture
Control device MultiControl	1	© Mills Relation 1
Adhesive pad	2	9029618A
Quick Start Guide		Kurzanleitung Smurtomal Maccare laik Tiper holisia
Separate detachable folding leafs languages: DE, GB, FR, IT, ES, DK, FI, NO, SE, CZ, PL, SK, RU, CN	14	In audinative Retensional Values See and der ningstehens DO oder unter wesse mit kalt osset.
DVD with complete operation- and installation instructions languages: DE, GB, FR, IT, ES, DK, FI, NO, SE, CZ, PL, SK, RU, CN	1	Authorization / Search Control  Authorization (Search Control

## **Special Features & Benefits Marine/RV Versions**



#### Easy Plug'n'Play

One MultiControl version with pre-selection of Air Top settings and one version with pre-selection of Thermo Top settings.

⇒ No additional heater selection or set up necessary when connecting the MultiControl to the heater for the first time. Also, no additional wiring is necessary for the operation.

#### No time limitation of heating/ventilation

Continuous heating/ventilation is set as standard in both MultiControl versions. In case the customer still wants a limitation, it can be changed in the settings.

⇒ The customer starts the heater (and selects the temperature) and does not have to worry that the heater stops after a certain amount of time.

#### 21 activated timers

Programming of three different settings for seven days in advance. All 21 settings can be activated at the same time.

⇒ The customer sets the timer once and gets the desired heating comfort for a complete week.

#### **General Features & Benefits**



#### Instant start button

Enables heating or ventilating with a simple fingertip. Time in service, temperature and heating mode can be pre-adjusted.

#### Comfortable control concept

The self-explanatory user menu allows easy setting and configurations. This fast and intuitional operation is supported by the TFT-Display and the multifunction button.

#### Operation indicator

In addition to the display a LED within the instant start button shows the different modes of operation. The actual mode is visible even when the display is switched off to save energy.

#### 7-days-autotimer

Programming and activation of 3 different settings for 7 days in advance. All programmed and activated start-stop times can be seen in the overview function.

#### Comfort function

The MultiControl supports the comfort functions (Boost, Eco, Normal) for fast and energy efficient heating with the Air Top Evo 40/55 and Air Top 2000 STC range.

#### Individual configuration (service menu)

The service menu allows additional pre-settings (e.g. adjustable range of temperature, showing the actual temperature) by the control to guarantee the best match for typical consumer applications.

#### **General Features & Benefits**



#### Onboard diagnosis plug

All MultiControls contain an integrated interface for diagnosis and configuration of the control panel as well as the connected heater via the Webasto Diagnosis System (WTT).

#### Integrated temperature sensor

To monitor the control devices system a temperature sensor is integrated into the MultiControl. Mainly this sensor secures the device from damage but it can also be used to show the actual temperature on the display. It is adjusted via the service menu. *In case an external temperature sensor is connected, the integrated temperature sensor is overruled.* 

#### Flexible plain cable conductor

Using a plain connector cable and allowing to bend the cable up to 80° behind the body, enables a fast and easy installation.

#### ECE-R21

The MultiControl devices fulfill the technical order ECE-R21 for usage in the interior equipment of motor vehicles (class of vehicles M1). The special design fulfills all the high requirements for passenger security. Because of that the device can be installed in the head impact zone\*

#### Compatibility to other Webasto control devices

A synchronous installation and operation of MultiControl with Thermo Call TC3 and T91 Holiday is possible.

<sup>\*</sup>The head impact zone includes all the fronts which aren't made of glass and can statistically be touched by a spherical head with a diameter of 165 mm.

## **Control Panel Overview**







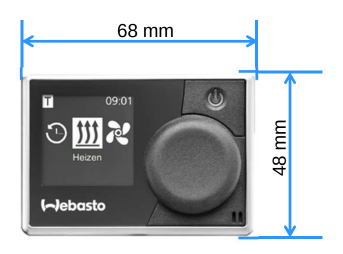
- 1 Display
- ② Status LED

Status	LED		
ON (operability)	White	Permanent	
Heating	Green	Permanent	
Ventilating	Blue	Permanent	
Activated timer Heating	Green	Flashing	
Activated timer Ventilating	Blue	Flashing	
Error	Red	Flashing	

- ③ Instant start button
- 4 Temperature sensor
- ⑤ Logo
- 6 Control button
- Connecting lead
- 8 Diagnosis plug

## **Technical Data**





Technical Data MultiControl		
Dimensions [mm] (length/depth/height)	68 x 15* x 48	
Nominal voltage [V]	12 - 24	
Max current consumption [mA]	0.5 (Standby)	
Max current consumption [mA] (operation without external relay)	17 to 23 (operating)	
Weight [g]	41	
Approved operating temperature [°C]	-40 to +75	
Storage temperature [°C]	-40 to +90	

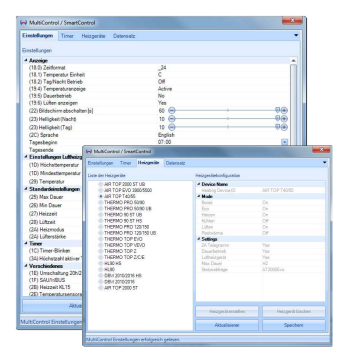
<sup>\*</sup>Case depth without control button: 9,5mm

## **Webasto Thermo Test (WTT) Connection**



- The WTT (from version 3.0) allows a fast and easy parametrization of the panel
- All functions are visible at a glance and can be adjusted to consumer wishes
- Individual datasets can be saved and used to parameterize other MultiControls
- Diagnosis cable 9029674B needed





## **Compatibility with Webasto Heaters**



	MultiControl MAR/RV Thermo Top	MultiControl MAR/RV Air Top
Water heaters		
Thermo Top Z/E/C	•	
Thermo S230/S300/S350/S400	•	
Thermo 230/300/350	•	
Thermo Pro 50 / Thermo Pro 901	•	
Thermo 90 ST	•	
DBW 2010/2016	•	
Air heaters		
Air Top Evo 40/55		•
Air Top 2000 STC <sup>2</sup>		•

<sup>&</sup>lt;sup>1</sup>W-Bus-Implementation Thermo Pro 50/90 04/2015

<sup>&</sup>lt;sup>2</sup>W-Bus-Implementation Air Top 2000 STC 04/2015

## **Compatibility with Air Top Evo 40/55**



#### Please note:

Heaters sold before January 2015 do not have the full W-bus compatibility

⇒ They **cannot** be operated by the MultiControl





NOT MultiControl compatible		MultiControl compatible	
Part no.	Heater Description	Part no.	Heater Description
9027521 <mark>A</mark>	HG Air Top Evo 40 D 12V without DP-cable	9027521B	HG Air Top Evo 40 D 12V without DP-cable
9027523 <mark>B</mark>	HG Air Top Evo 55 D 12V without DP-cable	9027523C	HG Air Top Evo 55 D 12V without DP-cable

#### **Connection to Webasto Heaters**



# Please note for the Air Top Evo 40/55 connection:

The MultiControl panel communicates via W-bus and therefore needs to be connected to the **diagnosis** cable at the heater's wiring harness.



## Please note for the Thermo Top C Motorcaravan connection:

The MultiControl panel is connected to the same connectors as the former digital timer 1530 **BUT** the black loose cable is not being connected any more since the continuous heating mode is set as standard. Preheating the engine is not time limited any more either.



## **MultiControl Accessories**



Ident Number	Description	G1 Price
9029674B	CABLE DIAGNOSTIC MULTICONTROL	15,51€



The diagnosis cable is needed to activate the service-menu of the control panel. The adapter (left) can be connected to the wiring harness of the USB-Diagnosis adapter (ID9009064F) to change/set the control device parameters with the Webasto Thermo Test.

## **MultiControl Accessories**



Ident Number	Description	G1 Price
9030077A	BAG BRACKET MULTICONTROL	9,10€



The mounting frame is fixed with two screws (included) to the desired place. The control device is simply clicked into the frame.