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AutoWake®: U.S. Patent Nos. 8,798,825; 9,689,395; 9,828,075; 9,873,491 and other patents pending.

Amplitude Display: U.S. Patent No. 9,950,771 and other patents pending.


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Product Information

The Moomba® 7” Touch Screen 2019 display is designed for instrumentation and control on electronically controlled engines communicating via SAE J1939 and NMEA 2000. The display enables boat operators to view many different engine, ballast, transmission parameters and service codes and is a multi-functional tool that provides GPS tracking, AutoWake/Surf controls and cruise control. Included with this solution is the HV700 Touch unit.

Care and Maintenance

General maintenance is not required; however, a soft cloth can be used for cleaning the units. Window cleaner or alcohol can also be used to clean the glass portion of the display. Do not use harsh or abrasive cleaners on the unit.
Basic Navigation Features

All product features are easily accessed through two Quick Access Keys, Touch Point commands and Menus.

Quick Access Keys

A new screen can be accessed quickly by pressing one of the following Quick Access Keys:

Touch Point Commands

Navigation within the screens is controlled by touching the screen’s active areas. These areas are illustrated within the following sections.
Features

Home Screen
The Home screen will appear after the Acknowledgement screen. This screen displays the:

- Water Depth
- Water Temperature
- Coolant Temperature
- Engine Hours
- Battery Voltage
- Speedometer/Setspeed
- Fuel Gauge and Percentage
- Oil Pressure
- Ballast Levels
- Tabs/SmartPlate Position
- Surf Controls
- AutoWake On/Off Switch
- Amplitude Presets
- ZeroOff®/GPS Speed Control
Home Screen Touch Points

- Surf Off
- Surf Left
- Surf Right
- Home
- Maps
- AutoWake On/Off
- AutoWake
- Next Screen
- Ballast Setpoints (3)
- Amplitude Presets
- Environment Parameter Designators (2)
- ZeroOff Set Speed
- ZeroOff On/Off
<table>
<thead>
<tr>
<th>Touch Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Surf Left</td>
<td>When Surf Left is selected, and the speed is below 15 mph, then the starboard tab is active and deployed to its surf setting. At this point, the surf setting can be adjusted for the starboard tab on the AutoWake screen (when AutoWake is turned off).</td>
</tr>
<tr>
<td>Surf Off</td>
<td>Turns off the Surf system*</td>
</tr>
<tr>
<td>Surf Right</td>
<td>When Surf Right is selected, and the speed is below 15 mph, then the port tab is active and deployed to its surf setting. At this point, the surf setting can be adjusted for the port tab on the AutoWake screen (when AutoWake is turned off).</td>
</tr>
<tr>
<td>Home</td>
<td>Returns the screen to the Home screen.</td>
</tr>
<tr>
<td>AutoWake</td>
<td>When AutoWake is turned off, pressing this area displays the ballast in the boat along with the representation of the Surf tab system. Touching the tabs allows the adjustment of the smart plate, port tab (while in Surf Right) and the starboard tab (while in Surf Left).</td>
</tr>
<tr>
<td>Maps</td>
<td>Displays the Maps portion of the display.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Touch Point</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AutoWake On/Off</strong></td>
<td>Turns on and off AutoWake, a patented system that will manipulate the ballast levels in order to achieve and maintain the best possible wake for surfing and wakeboarding. Using an inclinometer (a device that measures angle of pitch and roll) the boat will orient itself for the best boating experience.</td>
</tr>
<tr>
<td><strong>Next Screen</strong></td>
<td>Touching this right arrow (or sliding your finger on it from right to left) will display one of three screens: Home, Ballast/Tabs (when AutoWake is off), AutoWake (when Autowake is on), and Maps.</td>
</tr>
<tr>
<td><strong>ZeroOff On/Off</strong></td>
<td>Turns on and off the ZeroOff® GPS Speed Control system.</td>
</tr>
<tr>
<td><strong>ZeroOff Set Speed</strong></td>
<td>Adjusts the set speed for the ZeroOff® GPS Speed Control system.</td>
</tr>
<tr>
<td><strong>Environment Parameter Designators (2)</strong></td>
<td>Touching these two areas repeatedly will allow you to display two of your desired display parameters from these choices: coolant temperature, water depth, battery voltage, water temperature, oil pressure and engine hours.</td>
</tr>
<tr>
<td>Touch Point</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td><strong>Amplitude Presets</strong></td>
<td>The Amplitude Presets are used in conjunction with the AutoWake system to achieve the optimal surf number and wave size. Select between 0%, 50% or 100% Amplitude.</td>
</tr>
<tr>
<td><strong>Ballast Setpoints</strong></td>
<td>When AutoWake is turned off, touching this area will display the ballast screen where you can adjust each ballast individually or drain/stop/fill all ballasts at the same time.</td>
</tr>
</tbody>
</table>
Autowake®

Autowake* is a patented system that will manipulate the ballast levels in order to achieve and maintain the best possible wake for surfing and wakeboarding. Using an inclinometer (a device that measures angle of pitch and roll) the boat will orient itself for the best boating experience.

To activate AutoWake, touch the AutoWake slider bar and slide to the right:

To display the AutoWake screen, touch the AutoWake symbol at the top of the screen or touch the next screen symbol and slide your finger to the left:

* AutoWake® : U.S. Patent Nos. 8,798,825; 9,689,395; 9,828,075; 9,873,491 and other patents pending. See www.skierschoice.com/patents-trademarks/ for virtual patent marking.
Amplitude Display*

The Amplitude (AMP) Display is patented technology that allows the user to see exactly how much water the boat is displacing at any time. The higher the displacement, the larger the wave or wake will be as the boat moves through the water.

The bar is broken into 3 sections to give the user an expectation of how big the wake or wave will be for the discipline they choose. To keep the wakes in the small range for disciplines such as slalom skiing or general boating, then an Actual displacement in the lower third of the bar would be considered optimal.

For intermediate to advanced wakeboarding where a larger wake would be required, then an Actual displacement in the middle third of the bar would be considered optimal.

For advanced wake surfing where the largest wave possible is desired, then an Actual displacement in the upper third of the bar would be considered optimal.

The right side of the bar shows the “Actual” displacement at any given time. The left side of the bar shows “Potential” displacement which is how much the system expects once the ballast is completely filled up. If the ballast is at `100% capacity, the Potential will be same as Actual. Once ballast is full, the only way to add displacement is to add passengers or additional ballast.

The text above the Amplitude (AMP) bar will show one of six current states of the system:

(1) **AutoWake Inactive**: This will occur when:
- AutoWake is turned off
- Cruise setpoint is below 7mph or above 26mph, or
- When actual speed is below 3mph and within 0.1mph of setpoint.

Below 3mph, AutoWake will use static functionality. Within 0.1mph, AutoWake will use dynamic functionality. The 10 second countdown timer will activate when actual speed is within 0.1 of set speed AND when the boat slows down to less than 3mph. During this state, AutoWake will do nothing.

Once the button is pressed to turn on AutoWake, the system will try to first fill to establish the correct roll, then it will fill all the rear ballast until rear “Amplitude” is achieved. It does this in Static mode when the boat is traveling less than 3 mph and in Dynamic mode when the speed is within .1 of set
speed. If AutoWake is active, achieved or in countdown, it will return to inactive if a ballast switch is used, speed is not between 7 mph and 26 mph, or cruise set speed is not within 7 mph and 26 mph. If the display is powered down, it will come back with AutoWake off.

(2) **AutoWake Countdown:** Once all conditions are met in the AutoWake Inactive state, a countdown of 10 seconds will begin. This countdown will remain as long as conditions continue to be met. Once the countdown is finished, AutoWake will become active. If any of the conditions change to be outside of the Active limits, the countdown will stop and the state will go back to AutoWake Inactive. The countdown will start over once conditions are met.

(3) **AutoWake Active:** This will occur once:
- Set speed is between 7mph and 26mph
- Actual speed is within 0.1mph of set speed
- The 10 second countdown has finished.

After the countdown, the AutoWake system will begin to fill and drain ballasts in order to reach the desired pitch and roll values. The system will always fill before it starts to drain. Therefore the side that needs to lower will always fill to 100% before the opposite side begins to drain (to raise that side). For roll, if one side has reached the maximum and the other side has reached the
minimum (rear ballasts only), there will be a pop-up that prompts the user to adjust weight in the boat to achieve the desired roll values. The pitch value will have a similar pop-up but will only occur once the roll is finished moving (either achieved or maxed out). When the roll or pitch cannot move, the color of the set points will turn red.

(4) **AutoWake Achieved**: This will occur:
- Once the current pitch and roll values (average value over 5 seconds) are within 0.25 degrees
- AutoWake becomes Active.

The colors of the set points will be green. The achieved status will remain until the pitch or roll is outside of 0.75 degrees of the set point (in which case it will go back to the AutoWake Active state).

(5) **Static AutoWake Active**: This state will occur when:
- Boat is turned on
- AutoWake is turned on
- Actual speed is less than 3mph.
The system will attempt to fill and/or drain ballasts to reach a static pitch, roll and amplitude setpoint. If pitch or roll setpoints cannot be achieved, a pop-up will occur indicating this to the driver (AutoWake will remain in this state).

(6) **Static AutoWake Achieved:** This will occur when:

- Boat is turned on
- AutoWake is turned on
- Actual speed is less than 3mph
- Pitch, roll and amplitude values match their respective setpoints.

If pitch or roll setpoints cannot be achieved, a pop-up will occur indicating this to the driver and AutoWake will remain in Static AutoWake Active state. If pitch and roll are achieved and amplitude is as close as possible to setpoint, the AutoWake system will go to this state.

AutoWake settings can be found in the Vessel Settings menu.
**Surf System**

Moomba provides a way to create the optimal surf wave with their Surf System tabs. AutoWake must be turned off to access the Surf tabs.

When the Surf system is off, nothing will be illuminated. Touch the right arrow to turn on Surf Right.

When Surf Right is chosen, the left tab will deploy to its surf setting. To adjust that setting, touch the AutoWake symbol at the top of the screen or touch the next screen symbol and slide your finger to the left. The following screen will appear:

Surf System Settings – touch these and the following screens will appear:

Because Surf Right is selected, the right tab is grayed out. Only the Center and Left tabs can be adjusted by touching the + or – buttons. The same procedure is reversed when surfing Left:
Changing the Amplitude Set Points

The Amplitude Set Points can be changed via two different methods:

(1) Touch Presets in the lower left corner and the following will appear:

Select 0% AMP, 50% AMP or 100% AMP. If Go Home is selected, it doesn’t change the amp setpoint but will cause AutoWake to go inactive.
(2) From the AutoWake screen, touch the Amp Setting and the following will appear. Adjust the settings via the – or + buttons:
Changing the Pitch and Roll Set Points

The Pitch and Roll Set Points may also be changed via two different methods:

1. On the AutoWake screen, touch the Pitch or Roll values and then adjust via the – or + buttons:

2. On the Vessel/AutoWake settings page within the Settings menu, described on page 32.
Maps

The Maps screen can be accessed by touching the Maps icon at the top of the screen or by touching the next screen symbol and sliding your finger to the left twice. The functions on the GPS are handled through touch points on the screen:
To drop a Waypoint, zoom in to your present or desired location on the map and hold your finger on that spot. The following Waypoint Designation will appear:
Touch to name the Waypoint.

Touch to delete the Waypoint.

Touch to establish a path to that Waypoint.

To save a Track, touch and the keyboard will appear to establish a name for the Track. Touch Enter when complete.

**Maps Settings**

To access the Maps Settings, touch the icon. That section will be described in detail within the System Settings section on page 36.
**Ballast**

Ballast is used to add displacement to the craft in order to make the waves or wakes larger for specific watersports. This Moomba model is outfitted with one ballast bag located in the front, and two ballast bags located in the port and starboard sides of the rear. Touch the graphical level representation of one of the bags on the main screen, and this screen will appear:

![Ballast Screen](Image)
The highlighted ballast bag will display controls at the bottom of the screen to increase or decrease the ballast percentage. Use the – and + buttons to achieve the desired level. Touch an alternate ballast to adjust if necessary.

Alternately, touch Drain All, Stop All or Fill All when it is desirable to have all ballasts with the same levels.

**Settings Menu**

The Settings Menu screen can be accessed by pressing the Main Menu Quick Access Key. The contents of this screen are described on the following pages.
User Settings

- **BRIGHTNESS**
- **UNITS**
  - USA STD
  - METRIC
- **PADDLEWHEEL OFFSET**
  - 0.0 mph

BACK
Brightness: Adjust the Brightness of the screen by touching the dot and sliding your finger left (dimmmer) or right (brighter). You may also tap the desired location along the line.

Units: Select USA Standard or Metric units to be displayed.

Paddlewheel Offset: offset the speedometer by adjusting the MPH here with the – and + buttons.
Vessel Settings

- Ballast Fill / Drain
- Reset Ballast Levels
- Autowake Settings

Back
For each of the ballast bags, there is a Fill and a Drain time. Touch Set to adjust each one.
Reset Ballast Levels

The ballasts can be reset individually or all at the same time. Touch the desired selection and choose Empty, Full or Reset.
# AutoWake Settings / Edit Setpoints

## Wake

<table>
<thead>
<tr>
<th>Default</th>
<th>Custom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pitch Setpoint</td>
<td>8.0°</td>
</tr>
<tr>
<td>Roll Setpoint</td>
<td>-0.5°</td>
</tr>
</tbody>
</table>

[Reset Setpoints]

[Back] [Calibrate Inclinometer]
Custom AutoWake settings may be established for Wake, Surf Starboard and Surf Port.

Touch the Custom Setting box for either Pitch or Roll, and the screen will change to be similar to the following:

![Custom Setting Screen]

Make adjustments via the – and + buttons, or touch Cancel. Touching Reset Setpoints will return any custom setting back to the default setting.
Each Moomba model comes calibrated from the factory after the inclinometer has been installed. However, at some point if the calibration is cleared, then you may have to
recalibrate. The inclinometer should only be calibrated when the boat is sitting completely level on the water or on the trailer.

To confirm that roll offset is correct, at wakeboarding speeds when the wake is symmetric on both sides, then the roll should be between 0 and -0.5 degrees. If roll is off more than that, then you need to recalibrate roll.

To confirm that pitch offset is correct, when boat is sitting in the water with only 1 passenger at the driver’s helm, the pitch should be between 0 and 0.5 degrees. If pitch is off more than that, then you need to recalibrate pitch.

If the “current” number shows 0.0, then the inclinometer calibration has been cleared and needs to be calibrated.

To calibrate the inclinometer, touch the Calibrate button for Pitch and/or Roll. A Confirmation message will appear similar to the screen shown at right. When Yes is touched, the system will be recalibrated to 0 degrees for the setting currently being read by the inclinometer.
Maps Settings

To access the Maps Settings, touch the ☀ icon within the Maps area, or select Maps Settings on the Settings menu page.
Depth & Position

The Depth & Position menu allows the designation of the format displayed for the craft’s position, and the display of the depth and safety contour formats.

![Image of Depth & Position menu with options: Position Format (Degrees and Decimal Degrees), Depth Contour (Off), Safety Contour (16 FT), Back (N 36° W 95°).]
Touch Position Format to choose between the following, then touch OK:
- Degrees and Decimal Degrees
- Degrees, Minutes and Decimal Minutes
- Degrees, Minutes, Seconds and Decimal Seconds.

Touch Depth Contour to choose between the following, then touch OK:
- All
- 66 FT
- 33 FT
- 16 FT
- 6 FT
- Off

Touch Safety Contour to choose between the following, then touch OK:
- All
- 66 FT
- 33 FT
- 16 FT
- 6 FT
- Off
Chart & Time

The Chart & Time menu allows you to change the appearance of the Maps feature.

- **SHOW GRIDS**: Disabled
- **SHOW TEXT**: Enabled
- **SHOW WAYPOINTS**: Enabled
- **SHOW TRACKS**: Enabled
Choosing Disabled will hide the selected feature, while choosing Enabled will reveal these selected features:

- Grids
- Text
- Waypoints
- Tracks
- Navigation Aids
- Waypoint Names
- Daylight Saving Time

As you scroll down the screen, two additional options are present:

- GMT Offset: use the – and + buttons to set the hours of offset from GMT for your location.
- Time Display Format: select 12 or 24 hour.
Satellite Status

Satellite Status will display the number of detectable satellites available:
Waypoint Manager

Waypoint Manager allows the editing of existing Waypoints.
Touch the desired Waypoint, and select one of the following:

- **Go To**: This option will ask if you want to go to the current waypoint, and if you select Yes, the map will display with the distance and bearing toward that waypoint.

- **View**: This option will ask if you want to view the waypoint on the map, and if you select Yes, the map will display with the chosen waypoint highlighted with the distance and bearing displayed.

- **Edit**: This option displays the keyboard to rename the waypoint. Beside the name is a designator icon that has been assigned to this waypoint. To change the icon, hold your finger on it until it changes to the next available icon:
  
  ![Fuel](image1)  ![Interest Point](image2)  ![Fish](image3)  ![Anchor Point](image4)

- **Delete**: This option asks if you wish to delete the current waypoint, and if you select Yes, it will no longer appear on the map.
Track Manager

Track Manager allows the editing of the existing tracks within memory.
Touch the desired track, and choose one of the following:

- **Show**: selecting this option will alternate between Showing or Hiding the track on the map.

- **Edit**: selecting this option displays the keyboard to edit the track name. Also on this option is the track color. Hold your finger down on the track color to the left of the track name, and it will change to one of many colors from which to choose for that track. Press Enter when done editing.

- **Delete**: selecting this option asks if you wish to delete the track, and if Yes is chosen, that track will no long display on the map.

- **Clear Track**: choosing this option at the bottom of the screen will ask if you wish to delete the current track. Choosing Yes will delete the current track from the map.
Engine Diagnostics

When choosing this selection, the display queries the engine’s ECU and displays feedback on any diagnostic codes that have been activated and stored in the ECU for service needs.
System Information

<table>
<thead>
<tr>
<th>Component</th>
<th>Version</th>
<th>Part Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>APP</td>
<td>3.0.10011.3</td>
<td>78333157</td>
</tr>
<tr>
<td>OS</td>
<td>3.0.10011.0</td>
<td>0</td>
</tr>
<tr>
<td>BOOTLOADER</td>
<td>2.9.10110.0</td>
<td>0</td>
</tr>
<tr>
<td>SOFTWARE VERSION</td>
<td>MoombaBP_3125_20180508</td>
<td></td>
</tr>
</tbody>
</table>

This screen contains the version and part numbers for the application, OS and Bootloader, and software version.
General Troubleshooting Guide

Display appears not to work or doesn’t come ON.
1. Display could be in sleep mode. Touch a key on the keypad to activate the display.
2. Check for loose connections at battery and display unit.
3. Check for reversed polarity on the power connections.
4. Verify battery has a minimum voltage of 6 Volts.

Display resets or goes OFF when starting engine.
1. Check display supply wires are connected properly to battery.
2. Verify battery is charged properly.
3. Check battery for efficient starter current.

Display has no backlight.
Contact your Moomba service center.

Display has no keypad backlight.
Contact your Moomba service center.