Technical Support

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Date of Installation: ____________________________________________________________

Installed By: __________________________________________________________________

Serial Number: __________________________________________________________________

For Service Call: __________________________________________________________________

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1 Important Safety Instructions

READ THIS MANUAL CAREFULLY BEFORE USING THIS PRODUCT

READ AND FOLLOW ALL INSTRUCTIONS!

Important Notice:
This manual contains important information about the installation, operation and safe use of this product. This information should be given to the owner and/or operator of this equipment.

WARNING: Before Installing this product, read and follow all warning notices and instructions which are included. Failure to follow safety warnings and instructions can result in severe injury, death, or property damage. Call 1-800-223-8538 or visit www.usa.speck-pumps.com for additional copies of these instructions.

When installing and using this electrical equipment, basic safety precautions should always be followed, including the following:

1. READ AND FOLLOW ALL INSTRUCTIONS

2. WARNING: To reduce the risk of injury, do not permit children to use this product unless they are closely supervised at all times.

3. WARNING: All work must be performed by a licensed electrician and must conform to all national, state, and local codes.

4. Install at least ten (10) feet from the inside wall of the pool and tub. Canadian installations must be at least three (3) meters from the water.

SAVE THESE INSTRUCTIONS.

2 General Description

General Description

Badu Eco Touch II

The Badu Eco Touch II is designed to be intuitive and simple to use. It is designed to be used with the Badu EcoM3 swimming pool pump. Once the motor is powered on, the installer or pool owner can enter start times for High, Medium, and Low speeds or enter a stop time. There are sixteen (16) programmable levels. The Badu Eco Touch II replaces the need for a time clock and can be installed either indoors or outdoors.

Features
- Built-in batter backup (five-year life) protects programming in case of unexpected electrical outage.
- Large backlight LCD graphic display and soft keys make set-up and programming smooth and intuitive.
- Manual Override: User will be able to change pump parameters without having to adjust preferred program settings.
- Timed Override: User can return to programmable settings in a specific amount of time.
General Description - continued

- On-screen pump status updates showing current mode (High, Medium, Low and Stop) and the current date and time.
- Unique mode feature (error codes) that provides user feedback which will reduce motor failures.

<table>
<thead>
<tr>
<th>Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>![Controller Dimensions Diagram]</td>
</tr>
</tbody>
</table>

3 Installation

Preparation Guide

1. Upon receipt of the controller, check the carton for damage. Open the carton and check the controller for concealed damage, such as cracks, or dents. If damage is found, contact the shipper or distributor where the controller was purchased.

2. Inspect the contents of the carton and verify that all parts are included. (ie Controller, Cable with snap-in connector, wall transformer, and manual)

Location

**NOTE:** In Canada, the pump must be located a minimum of three (3) meters (approximately ten (10) feet) from the water (CSA C22.1).

1. Speck Pumps recommends to install the controller at least ten (10) feet from the inside wall of the pool.

2. Mount the controller on a solid wall which provides a rigid and vibration-free support so that it is readily accessible for programming.

3. Protect the controller against flooding and excess moisture.

4. **DO NOT** store or use gasoline or other flammable vapors or liquids in the vicinity of this controller. **DO NOT** store pool chemicals near the controller.

5. **DO NOT** remove any safety alert labels such as **DANGER**, **WARNING**, or **CAUTION**. Keep safety labels in good condition and replace any missing or damaged labels.
**Installation**

When installing and using the controller, basic safety precautions should always be followed. The wiring of the controller should be done by a licensed electrician in accordance with local codes.

**WARNING:** Always disconnect the power source before working on the controller.

1. Remove the four (4) Phillips head screws from the rear of the controller.

2. If your Badu EcoM3 pump has a serial number 362449 or below, the wiring is as follows: white-low, blue-medium, red-high, black-common.

   If your Badu EcoM3 has a serial number 362450 or higher, the wiring is as follows: red-low, blue-medium, white-high, black-common.

   ![Diagram of Badu Eco Touch II wiring](image)

   **NOTE:** If the Badu EcoM3 has an STOP switch the wiring is as follows: stop-white, low-brown, medium-blue, high-red, common-black, SA/FL-orange, SB/FC-green

3. Do not cut off tinned ends. On some units it may be necessary to trim back the outside insulation in order to reach the terminals.

4. Remove the nut and rubber grommet from the controller. Slide over the remote control cord making sure it is configured the same as when you removed it.

5. Slide the remote control cord through the opening of the controller.

6. Using a small screwdriver (eyeglass), tighten the appropriate wire in each terminal referring to installation number 2. Tighten strain relief nut to secure the cord.

7. Replace the rear plate on the controller, (it only fits on in one direction) and tighten the four (4) Phillips head screws.

8. The controller can now be mounted using the mounting holes located on each side.

9. The front of the controller has a clear sheet of Mylar for protection. This can now be removed.

10. Plug the Badu Eco Touch II transformer into an outlet (100-240 V, 50-60 Hz). Proceed with operation instructions.
4 Operation

Setup Guide

Simplistic in use, the Badu Eco Touch II allows for as many as sixteen (16) programmable events. *(For example Program 1 tells the pump to go to HIGH speed at 3:00. Program 2 tells the pump to STOP at 4:00. Program 3 tells the pump to go to MEDIUM speed at 6:00.)* The “Home Screen” displays the current date and time for the convenience of the user. It also displays current program running, programmed speed, and the start time.

The Badu Eco Touch II is a 24 hour time clock. Times are set from 00:00 (midnight) to 23:50 with the minutes set in ten (10) minute increments. Anytime a program is added, the Badu Eco Touch II will re-number and put the programs in order automatically. If two conflicting programs are attempted to be installed (i.e. the same time settings) the Badu Eco Touch II will install the lowest speed.

*Note: Programmed levels will not operate while in manual mode.*

*Note: If the power is shut-off to the Badu EcoM3 pump, the STOP button pushed at the pump, or STOP is programmed in the Touch II, upon start-up the Badu EcoM3 pump will initiate a two (2) minute prime mode. At the end of two (2) minutes the scheduled programming will resume.

There are seven (7) mode screens, *(in order as they appear)*

<table>
<thead>
<tr>
<th>Screen Guide</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Home Screen (Run Screen)</td>
<td>This screen shows the current programmed status, date, and time</td>
</tr>
<tr>
<td>2. Schedule View Screen</td>
<td>This screen allows the user to modify the schedule settings.</td>
</tr>
<tr>
<td>3. Manual Override Screen</td>
<td>This screen allows the user to temporarily override programmed settings for maintenance</td>
</tr>
<tr>
<td>4. Timed Override Screen</td>
<td>This screen allows the user to override the programmed settings for a specific amount of time</td>
</tr>
<tr>
<td>5. Date/Time Screen</td>
<td>This screen allows the user to modify the date and time.</td>
</tr>
<tr>
<td>6. Information Screen</td>
<td>This screen shows the users the “Date of Manufacturer” and the time default</td>
</tr>
<tr>
<td>7. System Errors Screen</td>
<td>This screen displays the current/previous errors.</td>
</tr>
</tbody>
</table>

Pressing the “MODE button” advances you through the seven (7) mode screens. The “SET button” and the “UP and DOWN arrows” allows you to operate the seven modes. Also for convenience, you can abort or stop programming at anytime by pressing MODE, which will return you to the “Home Screen”. *NOTE: any program changes currently in progress will not be saved.*

Screen Guide

HOME SCREEN

This is the “Home Screen or Status Run Screen” (See Figure 1). This screen shows the current time of day, the current program level, current speed, and the start time of the program running.

- Press MODE to go to the “Schedule View Screen”

Figure 1
Setting Events/Programs

SCHEDULE VIEW SCREEN

This is the “Schedule View Screen” (See Figure 2).

• Press MODE to continue on to the “Manual Override Screen”
  or
• Press the either the UP or DOWN (arrow key) to scroll up through scheduled events/programs. (At anytime you can press MODE to exit to the “Home Screen”.)
• Press SET to add or delete the scheduled event/program. (See Figure 2A)
• Press the UP (arrow key) to add an event/program or press the DOWN (arrow key) to delete a event/program.

NOTE: A letter preceding a numbered event means the following:
b: - The beginning of the scheduled events/programs
c: - The current event/program running
e: - The end of the scheduled events/programs

Adding a Schedule Event/Program

This is the “Add an Event Screen” (See Figure 2B).

• Press the Up (arrow key) or the DOWN (arrow key) to change the speed. (You can choose up to four (4) different settings, STOP, LOW, MED (medium), and HIGH.)
• Press SET once you have chosen the speed. The flashing cursor will now be over the hour setting.
• Press UP (arrow key) or DOWN (arrow key) to adjust the hour.
• Press SET to go on to the minutes setting. (The minutes will change in ten (10) minute increments from 00-50.)
• Press SET and the screen will return automatically to the Home Screen.

Deleting a Schedule Event/Program

This is the “Delete an Event Screen” (See Figure 2C).

• Press the Up (arrow key) or the DOWN (arrow key) to select the event/program to be deleted.
• Press SET to delete the event/program (Note: Once the event/program has been deleted the Badu Eco Touch II will renumber the events/programs and return to the Home Screen)
Setting Manual Override

MANUAL OVERRIDE SCREEN

This is the “Manual Override Screen” (See Figure 3).

- Press MODE to continue on to the “Timed Override Screen”
- Press the Up (arrow key) or the DOWN (arrow key) to chose the speed. (See Figure 3A) Just leave the Badu Eco Touch II in one of speeds and the pump will remain in the chosen position until the “Time Limit” has been reached. *(To view the time limit see page 10.)* The manual override uses a count up timer and will return to the scheduled program at the end of the time limit.
- To STOP or exit manual override simply press MODE to return to the home screen.

NOTE: After programming is complete use the SET button to relight the screen.

Setting Timed Override

TIMED OVERRIDE SCREEN

This is the “Timed Override Screen” (See Figure 4).

- Press MODE to continue on to the “Date/Time Screen”
- Press the UP (arrow key) to adjust the speed. (See Figure 4A)
- Press the DOWN (arrow key) to adjust the time. *(The time is in half hour increments up to 12 hours)*
- Press SET to initiate timed override
- To STOP or exit timed override simply press MODE to return to the “Home Screen”

NOTE: At the end of the set time, the Badu Eco Touch II will return to the scheduled programming.

NOTE: After programming is complete use the SET button to relight the screen.
Setting Date & Time

DATE/TIME SCREEN

This is the “Date/Time Screen” (See Figure 5).

- Press MODE to continue on to the “Information Screen”
- or
- Press SET to edit the date & time. (See Figure 5A)
- Press the UP (arrow key) or DOWN (arrow Key) to adjust the day.
- Press SET to go on to the month setting.
- Press the UP (arrow key) or the DOWN (arrow key) to adjust the month.
- Press SET to go on to the year.
- Press the UP (arrow key) or the DOWN (arrow key) to adjust the year.
- Press SET to go on to the hours.
- Press the UP (arrow key) or the DOWN (arrow key) to adjust the hours. **NOTE: This is a 24 hour clock so 8:00 p.m. would be equal to 20:00.**
- Press SET to go on to the minutes.
- Press the UP (arrow key) or the DOWN (arrow key) to adjust the minutes.
- Press SET to save the settings and return to the “Home Screen”.

Information Screen

INFORMATION SCREEN

This is the “Information Screen” (See Figure 6).

- Press MODE to continue on to the “System Errors Screen”
- or
- Press the UP (arrow key) or DOWN (arrow Key) to view the Date of Manufacturer.
- Press the UP (arrow key) or DOWN (arrow Key) to view the time limit.

**Note:** The “Time Limit” is the maximum amount of time the pump can run on any one speed in manual mode.


## SYSTEM ERROR SCREEN

This is the “System Errors Screen” (See Figure 7).

- Press MODE to continue on to the “Home Screen”
- Press the UP (arrow key) or DOWN (arrow Key) to view the system errors. (See Table 2.0 for description) **North American Version Only.**

### Table 2.0

<table>
<thead>
<tr>
<th>“Error” Code</th>
<th>Error Description</th>
<th>Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>Microprocessor</td>
<td>Microprocessor fault</td>
<td>Microprocessor Start-Up</td>
</tr>
<tr>
<td>Under Voltage</td>
<td>Low voltage</td>
<td>Voltage must exceed &lt; 208V AC control activates itself independently when voltage exceeds 208V for more than six (6) seconds (Motor Activates)</td>
</tr>
<tr>
<td>Temperature</td>
<td>Temperature too high</td>
<td>Temperature Too High &gt; 100° C (212° F)</td>
</tr>
<tr>
<td></td>
<td>Temperature too low</td>
<td>Temperature Too Low &lt; -20° C (4° F)</td>
</tr>
<tr>
<td>Overload</td>
<td>Thermal overload tripped</td>
<td>Motor is drawing to many amps. Over current protection has tripped.</td>
</tr>
<tr>
<td>Over Voltage</td>
<td>High voltage</td>
<td>Voltage has exceeded 269V AC (Surge)</td>
</tr>
<tr>
<td>Shaft Locked</td>
<td>Shaft locked</td>
<td>Impeller or pump locked/motor shaft stopped turning.</td>
</tr>
<tr>
<td>Self test</td>
<td>Self-test</td>
<td>One or more self-test were not completed or failed.</td>
</tr>
<tr>
<td>Phase</td>
<td>Motor Fault</td>
<td>Phase loss. A wire on the motor has become disconnected.</td>
</tr>
<tr>
<td>Other</td>
<td>Other Fault</td>
<td>Any fault not covered by other codes.</td>
</tr>
</tbody>
</table>
5 Limited Warranty

The manufacturer supplies a limited warranty to the original consumer purchaser of the controller on the following terms and conditions:

1. The controllers are warranted to be free from defects in material and workmanship for a period of twelve (12) months from the date that the controller is originally installed.

2. Notwithstanding any provisions herein to the contrary, the warranties and obligations hereunder shall not in any event extend for more than two (2) years beyond the date of shipment of the controller from the factory in Jacksonville, Florida.

3. Warranty is void in the following cases: damages which result in whole or in part from: (a) careless or improper installation of the controller; (b) improper or negligent use and maintenance of the controller; (c) tampering with the controller by unauthorized repair personnel.

4. The manufacturer’s sole obligation hereunder shall be to replace or repair any defective controller. The manufacturer reserves the absolute right to determine whether any defective controller should be replaced or repaired.

5. Any customer who wishes to make a claim under this Limited Warranty shall notify the manufacturer, of such claim by telephone or by mail. After the customer has been authorized to return a defective controller, the customer must return the controller to the manufacturer at 8125 Bayberry Road, Jacksonville, Florida 32256. Any goods returned to manufacturer without prior authorization will be returned to the shipper unopened.

The manufacturer shall not bear any costs or risks incurred in shipping a defective controller to the manufacturer or in shipping a repaired or replaced controller to a customer.

6. The manufacturer will charge customers for all non-warranty work which it may perform. Non-warranty work will not be performed until the customer has accepted the price quoted.

7. EXCEPT AS SPECIFICALLY SET FORTH ABOVE, NO OTHER WARRANTIES, WHETHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ARE MADE BY THE MANUFACTURER. IN NO EVENT WILL THE MANUFACTURER BE LIABLE FOR ANY LOSS, INCLUDING TIME, MONEY, GOODWILL, LOST PROFITS AND CONSEQUENTIAL DAMAGES BASED ON CONTRAST, TORT OR OTHER LEGAL THEORY, WHICH MAY ARISE HEREUNDER OR FROM THE USE, OPERATION OF MODIFICATION OF THE CONTROLLER. THE MAXIMUM LIABILITY OF THE MANUFACTURER HEREUNDER SHALL NOT EXCEED THE AMOUNT ACTUALLY PAID BY THE CUSTOMER FOR THE CONTROLLER.

8. Some states do not permit limitations on the terms of implied warranties or on the recovery of incidental or consequential damages. Accordingly, the limitations contained in paragraph 7, may not apply to certain customers.

9. This warranty gives customers specific legal rights. Customers may have other rights which vary from state to state.