



HAYWARD®

092561 RevA

HLX-PCB-TCELL

Replacement Turbo Cell PCB for OmniLogic

Installation Manual

Contents

Description.....1

Installation.....1

HLX-PCB-TCELL

Hayward Pool Products
620 Division Street, Elizabeth NJ 07207
www.hayward.com

USE ONLY HAYWARD GENUINE REPLACEMENT PARTS



HAYWARD®

Description

The HLX-PCB-TCELL is a replacement Turbo Cell printed circuit board (PCB) for the OmniLogic pool control.

Installation

DANGER of Death, Injury or Property Damage if procedure not followed. This accessory connects to the OmniLogic panel beneath the dead front. Dead front removal is required for this installation. Power to the OmniLogic panel **MUST** be shut off before the dead front is removed. This means a complete shutdown of power to the entire OmniLogic panel.

1. Ensure that power is removed from OmniLogic.
2. Remove the dead front to expose the OmniLogic Main Board and Turbo Cell PCB as shown below.
3. Remove the Turbo Cell PCB fastener using a hex head nut driver or flat head screwdriver.
4. Pull straight up to unplug the Turbo Cell PCB from the Main Board.

Remove fastener





HAYWARD®

5. Insert the bottom pins of the HLX-PCB-TCELL into the exposed socket on the Main Board.
6. Reinstall fastener to secure the HLX-PCB-TCELL.

Confirm that the HLX-PCB-TCELL is operating properly by enabling chlorination and verify voltage/current at the chlorinator diagnostic screen (see OmniLogic Operation Manual).

For further information or consumer
technical support, visit our website at
www.hayward.com



HAYWARD®



Hayward is a registered trademark and OmniLogic is
a trademark of Hayward Industries, Inc. © 2014 Hayward Industries, Inc.

All other trademarks not owned by Hayward are the property of their respective owners.
Hayward is not in any way affiliated with or endorsed by those third parties.

USE ONLY HAYWARD GENUINE REPLACEMENT PARTS