



INTRODUCTION

Congratulations on your purchase of the Apex EnergyBar 632!

The EnergyBar 632 allows the Apex system to control up to six 230VAC items such as lights, pumps, fans, heaters, a chiller, and other aquarium equipment, as well as provides 24-volt DC power to compatible Neptune Systems Apex accessories and expansion modules.

The EnergyBar 632 is indoor use only. It is available in two variants: one for use in the United Kingdom (Type G) with plug and receptacles) and one for use in Europe with Schuko (Type F) plugs and receptacles.

A Neptune Systems Apex or Apex EL controller is required to utilize the EnergyBar 632 (EB632); it cannot function as a standalone power strip.



Note that the EnergyBar 632 is for use only with the Apex controller; it is not backward-compatible with Apex Classic and Apex Jr controller models.

ENERGYBAR 632 FEATURES AND SPECIFICATIONS

- (6) relay-switched programmable 230VAC outlets for controlling power to pumps, lighting, heaters, a chiller, and other aquarium equipment
- Heavy-duty power grounded cord, 6 feet in length
- Each 230VAC outlet has a rated load capacity of 7 Amps
- (3) 1LINK ports for connection of Neptune Systems peripherals such as the DŌS Dosing and Metering System, Trident, and WAV powerheads
- (2) DC24 outlets providing switched 24VDC power (up to 30 watts each) to Neptune Systems 24VDC accessories
- Status LEDS for AC outlets and DC24 ACC outlets
- 3-port AquaBus hub for Apex system interconnection
- Per-outlet monitoring of amperes and watts on the (6) AC outlets
- Voltage monitoring
- Per-outlet overcurrent warnings through the Apex system and via flashing of the AC outlet status LEDs
- 10 Amp circuit breaker for overcurrent protection
- Active electrical current monitoring and logging through the Apex



- Fallback fail-safe setting. If communication failure occurs between the Apex and the EnergyBar, each outlet can be configured to revert to a user-configurable default setting
- High reliability direct wired connection to the Apex System through the AquaBus

IMPORTANT USAGE INFORMATION



WARNING: The Energy Bar 632 contains no fuses or other user-serviceable parts. Do not attempt to perform any repairs or modifications to the Energy Bar 632. If the power cord is damaged, it must be replaced by Neptune Systems, its service agent or similarly qualified persons in order to avoid a hazard.



WARNING - DO NOT EXCEED ELECTRICAL RATINGS:

- The maximum load rating of each individual AC outlet is 7 amps; do not exceed this.
- The total current/power draw for all active outlets <u>must not</u> exceed
 10 amps or 2200 watts, whichever is less.
- The combined total maximum load on the (2) DC24 outputs and the
 (3) 1LINK ports must not exceed 100 watts.
- COR15 may draw up to 60 watts; usage will be less at speeds less than maximum
- WAVs draw up to 30 watts; usage will be less at lower speeds
- PMUP draws approximately 17 watts
- DŌS draws up to 22 watts; usage will be less at lower speeds and/or when only one pump is running.
- GRO draws approximately 20 watts

Add a 1LINK module or additional EB832/EB632 if necessary.



The EnergyBar 632 is intended for indoor use only.

The EnergyBar 632 is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.

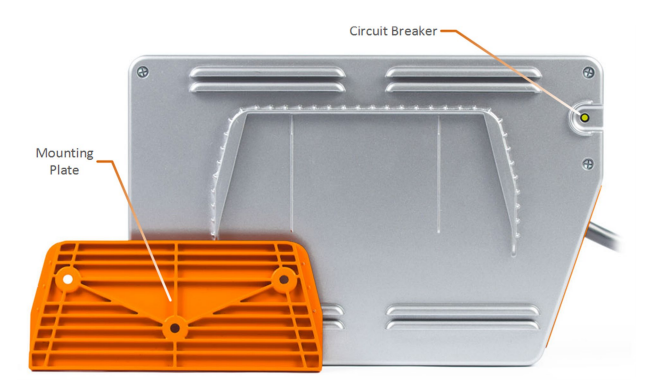
Children should be supervised to ensure that they do not play with the appliance.

GET TO KNOW YOUR ENERGYBAR 632







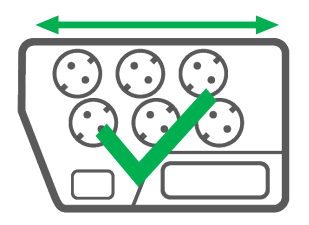


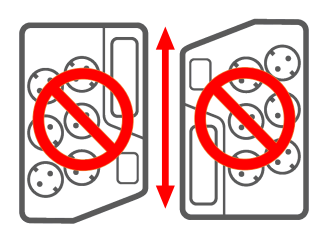


PHYSICAL INSTALLATION

The EnergyBar 632 must be securely mounted in an indoor location free from moisture. The EB632 uses an innovative mounting system which provides safe secure mounting yet allows easy removal of the EB632 from the mounting plate. The EB632 must be mounted on a vertical surface such as a wall, an upright mounting board, or the side or back of your aquarium stand. Use the included screws to mount the EB632 mounting plate, then slip the EB632 over the mounting plate and press downward to firmly seat the EB632 on the mounting plate. If mounting on drywall, use drywall anchors (screws and anchors not included). A printable mounting template is available HERE. The mounting template contains additional mounting guidelines.

- Be sure to utilize drip loops on all power cords and AquaBus cables plugged in to the EnergyBar 632.
- Leave at least 1" of clearance to the right side of the EB632 to allow for proper ventilation.
- The EB632 should not be mounted directly above an open vessel containing water such as an aquarium or sump.
- The EnergyBar 632 should be grounded to minimize the possibility of electric shock. It is equipped with an electric cord having an equipment grounding conductor and a grounding type plug. The plug must be plugged into an outlet that is installed and grounded in accordance with all appropriate codes and ordinances.
- The EB632 must be mounted in a horizontal and upright orientation as shown:







After mounting, plug the EnergyBar 632 power cord into a grounded receptacle supplied electrical power by a 10 ampere or greater circuit which is protected by a Ground Fault Circuit Interrupter (GFCI) or Residual Current Device (RCD).



WARNING: Water damage will void the warranty! Mount the EnergyBar in a location safe from any form of moisture exposure – drips, splashes, etc.

AQUABUS CONNECTORS

The EnergyBar 632 communicates with and provides power to the Apex base and Apex accessory modules through the AquaBus connectors. The EnergyBar 632 has three connectors which may be utilized to connect the EnergyBar to the Apex base unit and to connect to other AquaBus accessories. There are no limitations on the order AquaBus accessories can be connected or to which AquaBus ports accessories must be connected. The total length of all AquaBus cables should be limited to 200 feet. Refer to the Apex Started Guide for more information.

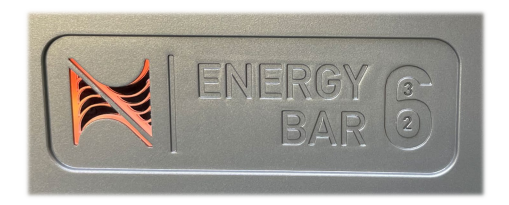


WARNING: NEVER plug standard USB devices into any AquaBus connector or connect AquaBus accessories into computer USB ports. Damage to the AquaBus accessory and/or USB device may result.

ENERGYBAR 632 STATUS LED PANEL

The Neptune System logo on the face of the EB632 is a LED panel which indicates the status of the EnergyBar 632.





There are four possible states of the LED panel:

Not Lit The EnergyBar 632 has no AC input power or AquaBus power from

other EnergyBars

Solid Orange The EnergyBar 632 is operating normally and is communicating

with the Apex base unit

Flashing Orange (rapid) The EnergyBar 632 is in bootloader mode and is attempting to

communicate with an Apex base unit

Blinking Orange (slow) The EnergyBar 632 is in Fallback mode

ENERGYBAR 632 OUTLET STATUS LEDS



LEDs numbered 1 through 6 indicate the state of the corresponding 230VAC outlet.



Not Lit The AC outlet is OFF

Solid Orange The AC outlet is ON

(rapid)

Flashing Orange The AC outlet is ON and the load on that outlet exceeds 7 Amps;

this indicates an overcurrent condition which must be addressed

immediately.

The LEDs labeled **A** and **B** indicate the state of the corresponding DC24/ACC output.

Not Lit The DC24/ACC output is OFF

Solid Orange The DC24/ACC output is ON

ENERGYBAR 632 CIRCUIT BREAKER

The 10 Amp circuit breaker is located inside the EnergyBar 632; a yellow status/reset button is visible on the rear of the EB632.



The yellow button will normally protrude from the back of the EB632 case by approximately 1.5-2mm. If the circuit breaker has been tripped, the yellow button will extend farther out, approximately 3mm. This may be seen in the images below.







Normal

Tripped

To reset a tripped circuit breaker, press the yellow button inward. Before resetting the breaker, identify and resolve the cause of the overload condition which resulted in the circuit breaker being tripped.



ADDITIONAL INFORMATION

Programming your Apex system and managing and monitoring the EB632 is beyond the scope of this guide. Please refer to these sources of information about programming EB632 outlets, monitoring of voltage, amps, and watts, and other EB632 usage via the Apex user interfaces:

Apex Get Started Guide
Apex Documentation

For details about using the DC24 outlets, please refer to the <u>DC24 FAQ on the Neptune Systems Community Forum</u>.



NEPTUNE SYSTEMS LIMITED WARRANTY

Neptune Systems warrants this product to be free from defects in material and workmanship for a period of 1 year from the date of purchase. If repair or adjustment is necessary and has not been the result of abuse, Neptune Systems warrants this product to be free from defects in material and workmanship for a period of 1 year from the date of purchase. If repair or adjustment is necessary and has not been the result of abuse, misuse, or accidental damage, within the 1-year period, please return the product with proof of purchase, and correction of the defect will be made without charge.

For your protection, items being returned must be carefully packed to prevent damage in shipment and insured against possible damage or loss. Neptune Systems will not be responsible for damage resulting from careless or insufficient packaging. Before returning please obtain a return authorization (RMA) number from Neptune Systems. Returned merchandise will not be accepted without a RMA number. To obtain assistance with your Neptune Systems product, contact Neptune Systems technical support by phone or via the Technical Support Contact Web Page at https://www.neptunesystems.com.

Except for the warranty set forth above, Neptune Systems is not responsible for any damages including, but not limited to, consequential damage occurring out of or relating to the delivery, use or performance of Neptune Systems' products. Buyer's remedies for breach of warranty shall be limited to repair, or replacement and full or partial adjustment to purchase price.

Neptune Systems
15750 Vineyard Blvd, Suite 150
Morgan Hill, CA 95037
USA
www.neptunesystems.com
support@neptunesystems.com
Phone +1 408-779-4090 Fax +1 408-762-2042

© 2021 Neptune Systems - All Rights Reserved

EnergyBar 632 User Guide v1.0





The symbols to the right mean that according to local laws and regulations your product should be disposed of separately from household waste. When this product reaches its end of life, take it to a collection point designated by local authorities. Some collection points accept products for free. The separate collection and recycling of your product at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment.

