



# Instruction Manual

## Nike HyperAdapt 1.0 Functionality

When the wearer slips into the shoe, the Nike HyperAdapt 1.0's heel sensor will trigger the laces to auto-lace to a preset tightness.

Two buttons located on the lateral side collar of the Nike HyperAdapt 1.0 can further adjust tightness.

▶ Tightens laces

✓ Loosens laces

### **AUTO-UNLACE**

There are two ways to auto-unlace and remove the Nike HyperAdapt 1.0:

Hold ◀ for 2-3 seconds and release. Laces will auto-unlace.

Hold *d* until laces loosen fully. The lights flash for ten seconds and then stop, indicating the heel sensor has reset and the Nike HyperAdapt 1.0 is ready to auto-lace.

## **Button Functionality**

### ADJUST COMFORT PRESET

Adjust laces to desired tightness by pressing  $\blacktriangleleft$  and  $\blacktriangleright$ . Hold  $\blacktriangleleft$ and by for two seconds. The motor will chirp and lights will flash briefly. The Nike HyperAdapt 1.0 will autolace to the new preset upon next heel activation.

## SYSTEM RESET

If the Nike HyperAdapt 1.0 becomes unresponsive, hold 📢 and  $\triangleright$  for 15 seconds. A rainbow light pattern will flash briefly, indicating the system has now reset. The comfort preset will also reset.



### **BATTERY LEVEL**

Every press of a button triggers a light animation followed by a colour flash corresponding to battery level.

BLUE 

Battery is full or close to full.



### YELLOW

Battery is about half full.



## RED

Battery is close to empty. Charge as soon as possible. When approaching empty, battery shuts off lights and stores power to unlace once more.



# Recharging the Battery

Only use the AC Adapter and Nike Charger provided and charge in a cool place.

The charging puck attaches magnetically to the "MT2" logo on the outsole of the Nike HyperAdapt 1.0.

If properly plugged in, the charging puck will slowly flash blue.

Once the battery is fully charged, the blue light will turn solid.

Charging takes about 2 hours. A full charge lasts up to 14 days with typical usage. Charge times will vary depending on usage.

CAUTION: PLEASE DO NOT WEAR SHOE WHILE CHARGING. DO NOT STAND ON CHARGER.



# Safety & Handling

Handle the Nike HyperAdapt 1.0 with care and do not disassemble, expose to water, puncture or crush.

Do not use or charge shoes if they are damaged in any way as this may cause injury.

Do not wear shoes while charging.

To avoid overheating the system, do not use the lace and unlace function for more than 10 minutes.

Do not attempt to replace the rechargeable battery. It is not replaceable.

Do not disassemble or remove the battery from the Nike HyperAdapt 1.0. Do not expose to or dispose of in fire. Do not use any AC adapter or charger other than the ones provided. Refer to user manual section on how to recharge the Nike HyperAdapt 1.0 battery.

Do not leave Nike HyperAdapt 1.0 on charge for prolonged periods.

Do not use a damaged adapter or charger.

Do not leave shoes on charger for more than 24 consecutive hours.

If your Nike HyperAdapt 1.0 shoes become damaged, malfunction, get wet or are punctured or crushed, please contact Nike for assistance at: www.nike.com/hyperadapt.

Initie myberkadys i to is hol intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack, of experience and knowledge, unless given supervision or instruction on use of Nike HyberAdapt 1.0 by a person responsible for their safety. Children should be supervised when using Nike HyperAdapt 1.



DO NOT DISASSEMBLE THE SHOES OR CHARGER.



DO NOT PUNCTURE OR CRUSH.



DO NOT GET WET.

## Battery Technical Specifications

TYPE: Rechargeable lithi ion polymer

NOMINAL VOLTAGE: 3.7V

RATED CAPACITY: 630 mAh battery Designation icp7/30/41 Nike HyperAdapt 1.0 contains a lithium ion polymer battery that is not user accessible or replaceable. This battery is approved according to the IEC62133 standard:

"SECONDARY CELLS AND BATTERIES CONTAINING ALKALINE OR OTHER NONACID ELECTROLYTES — SAFETY REQUIREMENTS FOR PORTABLE SEALED SECONDARY CELLS AND FOR BATTERIES MADE FROM THEM, FOR USE IN PORTABLE APPLICATIONS."

Do not attempt to disassemble Nike HyperAdapt 1.0 as this will compromise shoe safety. Substances contained in this product and/or its battery may cause damage to the environment and/or human health if disposed of improperly.

### **Battery and Product Disposal**

Nike HyperAdapt 1.0 should not be disposed of together with household waste. Please be responsible and take the shoes to your nearest professional electronic recycling collection point to ensure it is recycled properly.

To locate your nearest collection point, contact your local municipality. Battery should be removed by a professional electronics recycler before recycling. Nike can also dispose of the shoe. Please return the shoe to Nike by contacting Nike Customer Service at www.nike.com/hyperadapt.

# Troubleshooting and Repair

Do not disassemble Nike HyperAdapt 1.0 or attempt to repair it yourself. Disassembling may damage shoes and cause injury.

If your Nike HyperAdapt 1.0 becomes damaged or gets wet, punctured or crushed, please contact Nike for assistance at: www.nike.com/hyperadapt.

> If your Nike HyperAdapt is not functioning properly:

 perform a system reset by pressing and holding ◀ and ► for 15 seconds.
A rainbow light pattern will flash briefly indicating the system has reset.

### OR

 place on Nike Charger to reset the system.

If this does not resolve your issue, please contact Nike for assistance at: www.nike.com/hyperadapt.

#### MANUFACTURER'S ADDRESS:

Nike, inc. One Bowerman Driv Beaverton, Oregon 970056453, USA

FCC, IC other regulatory and safety compliance statement the Nike HyperAdapt complies with FCC/IC – FCC 47 CER 18 standard. These shoes comply with IEC62133, UNI/DOI 38.3 And UL 1642 related to the safe use of the Nike HyperAdapt 1.0 and for transport and safe use of devices containing batteries.

Regulatory model name = SNOWCAP

#### FEDERAL COMMUNICATION COMMISSION INTERFERENCE STATEMENT

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference; and (2) this device must accept any interference received, including interference that may cause undesired operation.

The shoes have been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. The charger complies with Part 18 of the FCC rules.

These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from the circuit the receiver is connected to.
- Consult the dealer or an experienced radio/TV technician for help.

FCC Caution: Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

This transmitter must not be co-located or operated in conjunction with any other antenr or transmitter.

#### **RADIATION EXPOSURE STATEMENT:**

he product complies with the FCC portable IF exposure limit set forth for an uncontrolled environment and is safe for intended operation is described in this manual.

The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user's body or set the device to lower output power if such function is available.

### KOREA:

 KC Certificate number: MSIP-RMM-PMX-O937764

- Power Input Rating: AC100-240V~50/60Hz 0.35A Ma

A/S number: 080-022-0182

### THE WEEE DIRECTIVE

Substances comained in this product and its battery may damage the environment and/or human health if disposed of improperly. The wheeled bin symbol indicates that this product and its battery should not be disposed of together

Nease be responsible and take the product o your nearest recycling collection point to ansure if is recycled. To locate your nearest collection point, contact the retailer where you made your purchase or your local municipalith



