# LIMITLESS AirPro™ **Quick Start Guide**



### **TECH SPECS**

Model: I IM-AP4B1-XXX

Battery Capacity: 4,000mAh | 3.7V Recharging Time (From 0%): ±3 Hours **Battery Level Display: 5% - 100%** 

Type-C Port (Input): 5V/2A

**USB Charging Port (Output):** 5V/2.4A

Max Operating Pressure: 120 PSI / 8.3 bar Max Instant Pressure: 150 PSI / 10.3 bar Air Pressure Range: 3-150 PSI / .2-10.3 bar

Range Resolution: 1 PSI / 0.1 bar Air Pressure Tolerance: ±1.5%

**Product Working Temperature:** 

32°~104°F (0°~40°C)

**Charge Operating Temperature:** 

32°~113°F (0°~45°C)

**Discharging Operating Temperature:** 

14°~140°F (-10°~60°C)

Flashlight: 25 Lumens

Flashlight Modes: On | S.O.S. | Strobe

**Dimensions:** 6.43" x 2.76" x 2.13"

### WHAT'S INCLUDED

- **A.** (1) AirPro™
- **B.** (1) Storage Bag
- C. (1) 12" Type-C to USB Charging Cable
- **D.** (1) 1-Port USB Car Charger
- E. (1) 24in 3-In-1 USB Charging Cable
- **F.** (1) 8" Hose
- **G.** (1) 24" Hose with Air Chuck
- H. (1) Inflatable Adapter
- I. (1) Ball Adapter
- J. (1) Bike Tire Adapter

# COMPONENTS

- 1. USB Charging Port (Output)
- 2. Flashlight
- **3.** Threaded Air Hose Connection
- 4. Type-C Port (Input)
- **5.** Exhaust
- **6.** Adapter Storage Door
- 7. Adapter Storage Slot
- 8. Control Panel
- **9.** Air Compressor Mode
- **10.** Digital Display
- 11. Unit of Measurement







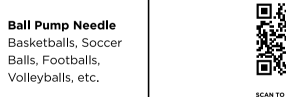
# ADAPTER COMPATIBILITY



Cars. Trucks. Trailers. ATVs. Motorcycle Tires & more.



Inflatable Air Nozzle Pool Tubes, Floats,





Presta Valve Bicycle Tires

# notice. Products may vary from images shown. Accessories sold separately. LimitlessInnovations.com

LIMITLESS

All rights reserved. Limitless AirPro™.

AirPro™. and Limitless™ are trademarks of

Limitless Innovations, Inc. Design and

specifications subject to change without

Support@LimitlessInnovations.com (855) 843-4828

> Limitless Innovations. Inc. 4800 Metalmaster Way McHenry, IL 60050

© Limitless Innovations, Inc.









Designed in USA. Made In China.





**Weight:** 15.2 oz (0.95 lb)



# **CONTROL PANEL**

### Press: Power AirPro™ On

Press & Hold (2 Seconds): Activate Air Compressor

# Press:

Switch Pump Modes Press & Hold (2 Seconds): Switch PSI / BAR

### Press: Decrease 1 PSI / 0.1 bar

\_

+

Press & Hold: Continual Decrease Until Released

### Press: Increase 1 PSI / .1 bar

Press & Hold: Continual Increase

Until Released

# Press:

Switch Light Modes Press & Hold (2 Seconds):

Turn Off Without Cycling Through the Light Modes

# Powering On The AirPro™

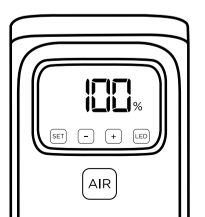
**HOW TO USE** 

## Press the AIR button to turn the AirPro™ on.

A. The battery level will illuminate on the Digital Display for 5 seconds (below).

B. The Digital Display will switch to the PSI/BAR indicator. The Car icon and current PSI will illuminate on the Digital Display. The Digital Display will read "O" if nothing is attached to the AirPro™. The default unit of measurement is set to PSI (right).

The AirPro™ will automatically shut off after being idle for 60 seconds.



### Adjusting the Modes Use the SET. +. and - buttons to adjust the

MODE

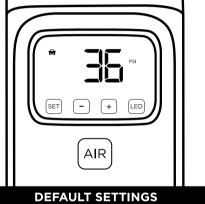
Motorcycle Motorcycle

Ball

Car

Bike

PSI/BAR setting to the desired level. Refer to the Control Panel instructions (left) and the default settings (below).



BAR

2.5

PSI

60

# To the 24" Hose with Air Chuck:

threaded end of the Adapter.

2. Close the Lever to secure the Adapter in the Air Chuck.

### Connecting The Air Hoses 1. Screw the end of the 8" Hose into the

- AirPro™'s Threaded Connection. 2. To use the 24" Hose with Air Chuck.
- you must first attach the 8" Hose to the AirPro™. Note:

The 24" Hose with Air Chuck can be used as an extender to create a 32" hose that works with the Adapters.

# **Connecting The Adapters**

## To the 8" Hose:

1. Screw the threaded end of the Adapter into the end of the 8" Hose. Do NOT over tighten the Adapter.

I. Open the Lever of the Air Chuck and insert the

## 1. Power on the AirPro™. adjust the

Using The Air Pump

- modes, and connect the Air Hoses. 2. Once the Digital Display switches to the
- PSI/BAR Indicator, press and hold the AIR button to activate the air compressor. 3. The air compressor will automatically
- shut off once the preset PSI/BAR level has been met.
- \* Press the AIR button to manually turn off the air compressor at any time.

# Notes:

When using the air compressor for extended periods of time. It is recommended to allow the unit to cool after 8 minutes has surpassed to prevent over-heating.

Always refer to the manufacturer's recommended PSI/BAR level for the item being inflated.

# E01 | Protection Type:

Air Compressor Built-In Protection Codes

Battery Over-Temperature Protection **Troubleshooting:** Turn off the AirPro™ and allow 10 minutes to cool down.

### **E02** | Protection Type: Motor Over-Temperature Protection

and allow 10 minutes to cool down. **E03** | Protection Type:

**Troubleshooting:** Turn off the AirPro™

Leakage Protection Troubleshooting: Disconnect and reconnect the Air Hose.

# Checking the Tire Pressure

- 1. Connect the 8" Hose to the AirPro™.
- 2. Connect the 24" Hose with Air Chuck to the end of the 8" Hose.
- 3. With the Lever open, connect the Air Chuck to the vehicle's air valve.
- 4. Quickly close the Lever to secure it on the vehicle's air valve and avoid releasing air from the tire. The Digital Display will illuminate the current PSI.

## . Press the LED button once to turn on

Using The Flashlight

- the Flashlight. a. Single press the LED button to cycle through the light modes.
- b. Press and hold the LED button for 2 seconds to turn off the Flashlight without cycling through the light modes.

Light Modes: On | S.O.S. | Strobe

# Recharging The AirPro™

- 1. Plug the included 1-Port USB Car Charger into a vehicle's 12V outlet.
- 2. Plug the included 12" Type-C to USB Charging Cable into the 1-Port USB Car Charger and into the Type-C Port on the AirPro™.
- 3. The AirPro™ will begin to charge. \* The 12" Type-C to USB Charging Cable can be used with any USB power source to recharge the AirPro™ indoors.

### into the USB Charging Port. \*Any compatible USB charging cable can be used with the AirPro™.

Using The Power Bank

1. Plug the 24" 3-In-1 USB Charging Cable

2. Determine which connector is compatible with the device and plug it into the charging port.

### Compatibility: Micro: Select Tracfones, Speakers,

Cameras, Power Banks, & More

Lightning: Compatible with iPhones, AirPods. & Most Apple Devices

**Type-C:** Compatible with newer devices by Samsung, Microsoft, Google, LG, Huawei, select Apple iPads (2018 and newer), select Tracfones, and More

3. Press the AIR or LED button to power on the AirPro<sup>™</sup>. The device will begin to charge.