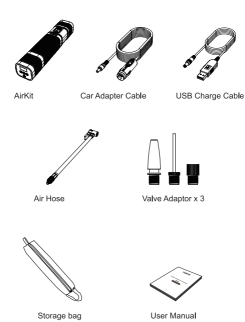
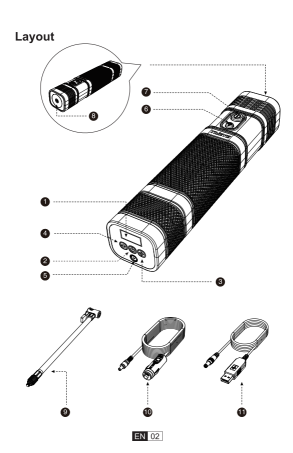


# Cordless Portable Air Compressor AirKit

USER MANUEL

| USER MANUAL                | 01 |  |  |
|----------------------------|----|--|--|
| 取り扱い説明書                    | 09 |  |  |
| Deutsche Anleitung         | 17 |  |  |
| Guide de démarrage rapide  | 25 |  |  |
| Guida di Operazione Rapida |    |  |  |
| Guía de Inicio Rápido      |    |  |  |
| Инструкция пользователя    |    |  |  |





|    | Function            | Instruction                             |
|----|---------------------|---|
| 1  | LCD Display Screen  | Show the battery level and air pressure |
| 2  | Power Button        | Turn on / off AirKit                    |
| 3  | Preset Pressure "+" | Pressurize                              |
| 4  | Preset Pressure "-" | Decompress                              |
| 5  | Charging Port       | Charge the AirKit                       |
| 6  | LED Switch          | Turn on / off the LED light             |
| 7  | Inflate Switch      | Start / Stop inflating                  |
| 8  | LED Light           | Illumination                            |
| 9  | Air Hose            | Connect car tires                       |
| 10 | Car Adapter Cable   | Charge the AirKit                       |
| 11 | USB Charge Cable    | Charge the AirKit                       |

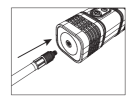
# **Specification**

| Max Air Pressure         | 120PSI & 8.25BAR & 8.25kg/cm²        |
|--------------------------|--------------------------------------|
| Battery Capacity         | 2000mAh, 22.2Wh                      |
| DC Input                 | 12V                                  |
| Operating Voltage        | 12V                                  |
| Working Current          | ≤10A                                 |
| Rated Power              | ≤96W                                 |
| USB Charge Cable Length  | 1m                                   |
| Car Adapter Cable Length | 3m                                   |
| Air Hose Length          | 26cm                                 |
| Air Pressure Unit        | PSI, BAR, kg/cm²                     |
| Inflation Speed          | 20L/min                              |
| Charging time            | 9 hours or more                      |
| Inflation Time           | 6min (Tire Specification: 185/70R14) |
| Dimension                | 56mm*49mm*262mm                      |
| Weight                   | 0.62kg                               |
| Operating Temperature    | 0°C-60°C                             |

# **Operation Guide**

How to Inflate Tires Step 1 :

Connect the air hose to the AirKit.



## Step 2:

Press Power Button to turn on the AirKit. The display screen will show the current pressure. You can press the Power Button to switch the pressure unit.



#### Step 3:

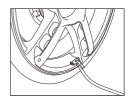
Use the preset pressure "+" and preset pressure "-" to set the desired pressure. Make sure the preset pressure is higher than the current pressure of your tire.

When the air pressure is set, the air pressure numbers will flash 3 times and then display as "0". This means the air pressure preset is successful.



#### Step 4:

Connect the air hose to your car tire or other inflatable products. Please make sure the connection is firm.



Step 5:

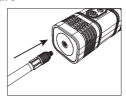
Press the Inflate Switch to start inflating. It will automatically shut off when it reaches the preset pressure.



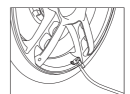
- \* When using the car adapter cable to charge the AirKit , you can inflate your tire at the same time.
- \* Operation generates heat, when using AirKit uninterruptedly for 10 minutes, please stop it for at least 15 minutes.

## How to Detect Tire Pressure

Step 1 : Connect the air hose to the AirKit



Step 2:
Connect the air hose to the car tire.



## Step 3:

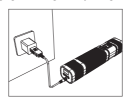
Press Power Button to turn on the AirKit. The current tire pressure will show on the display screen.



## Charging the AirKit

#### Charging With USB Charge Cable

- Plug the USB charge cable into the wall adaptor or USB charging output.
   Connect the DC port into the AirKit.
- \* Red Light: Charging, Green Light: Fully Charged.



#### Charging With Car Adapter Cable

- 1. Plug the car adaptor into the socket.
- 2. Connect the DC port into the AirKit.



\* In order to extend the battery life, it's recommended to use the USB charge cable for daily charging. It's recommended to use the car adapter cable only in emergency situations.

## **LED Light**

Press the LED switch to turn on / off the LED light,

## Attention

Read and follow all instructions before use. Don't use this product for applications outside of its intended use.

- Forbid children to use AirKit, put AirKit in a safe place where they can't touch it. Don't insert the air hose into the mouth, ears and eyes, don't be regard it as a toy.
- 2. Forbid using AirKit close to flammable and combustible, such as gas station
- 3. Three kinds of valve adaptors making it compatible with cars, small trucks, SUVs, motorcycles, bicycles, balloons and other inflatables.
- Operation generates heat, when using AirKit uninterruptedly for 10 minutes, please stop it for at least 15 minutes.
- If the operation generates an abnormal sound or the temperature is too high, please stop it for at least 15 minutes.
- Don't put AirKit where there is water or rainy, don't strike it.
- 7. Store AirKit in a dry place.
- 8. Please check the battery level before you use it.
- 9. In order to extend the life of the battery, when not in use, charge the device every 3 months.

## **CUSTOMER SUPPORT**

If you meet any questions, please feel free to contact us by email anytime, we will try our best to help you as soon as possible.

## M Contact Us By Email

US Marketplace: thieye.us@thieye.com
UK Marketplace: thieye.uk@thieye.com
DE Marketplace: thieye.de@thieye.com
FR Marketplace: thieye.fr@thieye.com
IT Marketplace: thieye.it@thieye.com
ES Marketplace: thieye.eg@thieye.com
JP Marketplace: thieye.ip@thieye.com

Find News, Deals, Events, Videos on our official website and social medias. You can also download Electronic User Manual on our official website!



Official Website www.thieve.com



Facebook @thieyecam



Youtube ThiEYE Company