

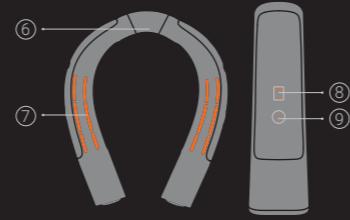
# COOLIFY 2S

Neck Air Conditioner

## Overview / 製品の概要 / 제품개황



- ① Ventilation hole  
放熱穴  
루버 통풍구
- ② Mode button  
모드 버튼  
모드 버튼
- ③ Air inlets  
흡기구  
공기진입구
- ④ Charging port  
충전端子  
충전 단자
- ⑤ Semiconductor cooling chip/plate  
냉각プレート  
냉각판



- ⑥ Memory airbag  
메모리 에어백  
메모리 에어백
- ⑦ Air outlets  
送風口  
공기배출구
- ⑧ Screen display  
ディスプレイ  
디스플레이
- ⑨ Power button  
電源ボタン  
전원 버튼

## Wearing & Adjustment / 掛け方 & 調節 / 착용&조절

Take out the fan with the air outlet facing up and wear it around your neck.  
ファンの送風口を上に向けて、首に掛けてください。  
공기 배출구를 위로 향해 목에 걸어주세요.



Air outlet face up  
送風口を上に向けてください  
공기 배출구 위로 향해



Wear tightly, No falling  
より良い体験のために首を  
挟むように固定してください  
목에 딱 붙으면 더 좋은 체험

## Instructions / 押しボタン操作 / 버튼조작

Screen Display / 디스플레이 표시 / 디스플레이

C1-C3 Cooling mode  
C1-C3 冷却モード  
C1-C3 냉방모드

H1-H3 Heating mode  
H1-H3 加熱モード  
H1-H3 난방모드

F1-F3 Fan mode  
F1-F3 風モード  
F1-F3 바람 모드

Power display  
電池残量  
상제 전기관



1. Press power button to turn on/off the machine or adjust the gear (default mode is C1 for first use); press for 1.5s at any gears to turn off the machine.

1.電源ボタンを短く押すと電源のオン/オフと段階数が調整できます。(初めて起動するときのデフォルト状態はC1段階)。任意モード状態で、電源ボタン1.5秒を長押しして電源オフします。

1.전원 버튼 짧게 누르면 전원 켜/끄고 모드 조절할 수 있습니다.(원래 C1 모드로 항상 되어 있습니다.) 아무 모드에서 전원버튼을 1.5초를 눌러도 전원을 끌 수 있습니다.



2. Click the mode button to switch in cooling mode and fan mode. Press the mode button for 1.5s to switch in "cooling mode/fan mode—heating mode".

2.任意モード状態で、モードボタンを短く押すと、「冷却モード→風モード」に循環して切り替えます。モードボタンを長押しすると1.5秒、「冷却モード/風モード→加熱モード」に循環して切り替えます。

2.아무 모드에서 모드 버튼을 짧게 누르면 "냉방모드→바람모드" 순환 체인합니다. 모드 버튼을 길게 누르면 "냉방모드/바람모드→난방 모드" 순환 체인합니다.

# TORRAS

YTPI01118A

Notes: The product has an intelligent memory function, which will automatically memorize the mode before turn-off.  
注意:本製品はインテリジェントメモリー機能を搭載しています。電源を切る前に、自動的にモードを記憶します。  
주의:본 제품은 기억 기능이 있어서 다시 시작할 때 자동으로 이전 까짐 모드로 들어갑니다.

- Click the power button in turn off state to restore the previous mode in 1 gear.  
1.電源がオフの状態、電源ボタンを短く押すと、ファンは自動的にオフ前のモード1段階に入ります。
- Click the mode button to switch any mode in turn off state, then click the power button to turn on the fan.  
2.電源がオフの状態、モードボタンを短く押すと、対応するモードを調整でき、電源ボタンを短く押すと、対応モードの1段階で作動し始めます。

1.꺼진 상태에서 전원버튼을 짧게 누르면 선행기가 자동으로 이전 까짐 모드 1단계로 들어갑니다.

2.꺼진 상태에서 모드버튼을 짧게 누르면 해당 모드를 조절할 수 있고전원 버튼을 짧게 누르면 해당 모드의 1단 기어가 팬에 켜집니다.

## Charging / 充電 / 충전

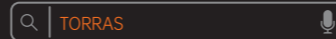


When the battery power is below 10%, please charge the product in time.

バッテリー残量が少ない場合、速やかに充電ケーブルを接続して充電してください。

배터리 부족시 제때에 충전하여 주십시오.

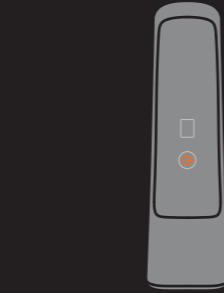
## Intelligent Operation / 操作說明 / 智能적 조작



1. Search "TORRAS" in the app store and click to download the app.

1.앱스토어에서「TORRAS」를 검색하고, 다운로드하십시오.

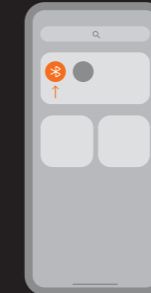
1.앱 스토어에서 "TORRAS" 검색해 앱을 클릭하여 다운로드하십시오.



2. SHORT press on the product to power on.

2.製品の :電源ボタンを短く押しすると、電源が入ります。

2.제품 상의 "를 짧게 누르기가동하십시오.



3. Turn on the phone's Bluetooth, connect COOLIFY 2S, and perform intelligent operations on the phone.

3.스마트폰의Bluetooth를 켜서 COOLIFY 2S를 연결하여 스마트폰에서 조작합니다.

3.핸드폰 블루투스를 켜서 COOLIFY 2S를 연결하여 핸드폰 속에서 조작합니다.

LANHE GROUP CO., LTD.  
SHENZHEN TORRAS TECHNOLOGY CO., LTD.  
ADD : RM1215, BLK C, Zhantao Technology BLDG,  
Minzhi Avenue, Minzhi ST, Longhua DIST,  
Shenzhen, China  
©Shenzhen TORRAS Technology Co., Ltd. All Rights Reserved.  
support@torraslife.com **Made in China**

物料编码: YTP101118A		物料名称: 图拉斯1 FG1B(COOLIFY 2S)挂脖空调操作说明手册		
结构部分	材 质: 105克白牛皮	单 位: mm	平面部分	
	刀模尺寸: 54x111.5mm	展开尺寸: 378x111.5mm		印刷颜色: K PANTONE 877 C PANTONE 2018C(软件无此专色, 此颜色为示意, 实际按照pantone印刷标准为准)
	结构设计: 王绍丽	压 线: - - - - -		表面工艺: 双面印刷, 单黑+2专, 满版过哑油, 啤+折;
	结构修改: XXXXX	针 刀 线: - - - - -		平面设计: 王聪
	日 期: 2022.03.01	刀线相交:		平面修改: 肖婷
	备 注:	坑 纹:		日 期: 2022.12.08
		备 注:		
		LOFFAN DESIGN 洛 凡 設 計		

FCC Caution:

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.

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

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 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 or more of the following measures:

-- Reorient or relocate the receiving antenna.

-- Increase the separation between the equipment and receiver.

-- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.