

hoapp

Sky Pro inverter Sky inverter Balance

- | | | |
|---------------|---------------|--------------|
| ▶ HSZ-HX28VAW | ▶ HSK-HA28VAW | ▶ HSC-HA22VA |
| ▶ HMZ-HX28VA | ▶ HMK-HA28VA | ▶ HMC-HA22VA |
| ▶ HSZ-HX38VAW | ▶ HSK-HA38VAW | ▶ HSC-HA28VA |
| ▶ HMZ-HX38VA | ▶ HMK-HA38VA | ▶ HMC-HA28VA |
| ▶ HSZ-HX55VAW | ▶ HSK-HA55VAW | ▶ HSC-HA38VA |
| ▶ HMZ-HX55VA | ▶ HMK-HA55VA | ▶ HMC-HA38VA |
| ▶ HSZ-HX67VAW | ▶ HSK-HA67VAW | ▶ HSC-HA55VA |
| ▶ HMZ-HX67VA | ▶ HMK-HA67VA | ▶ HMC-HA55VA |
| | | ▶ HSC-HA67VA |
| | | ▶ HMC-HA67VA |





R32.

■

■

■

■

■

■

■

■

■

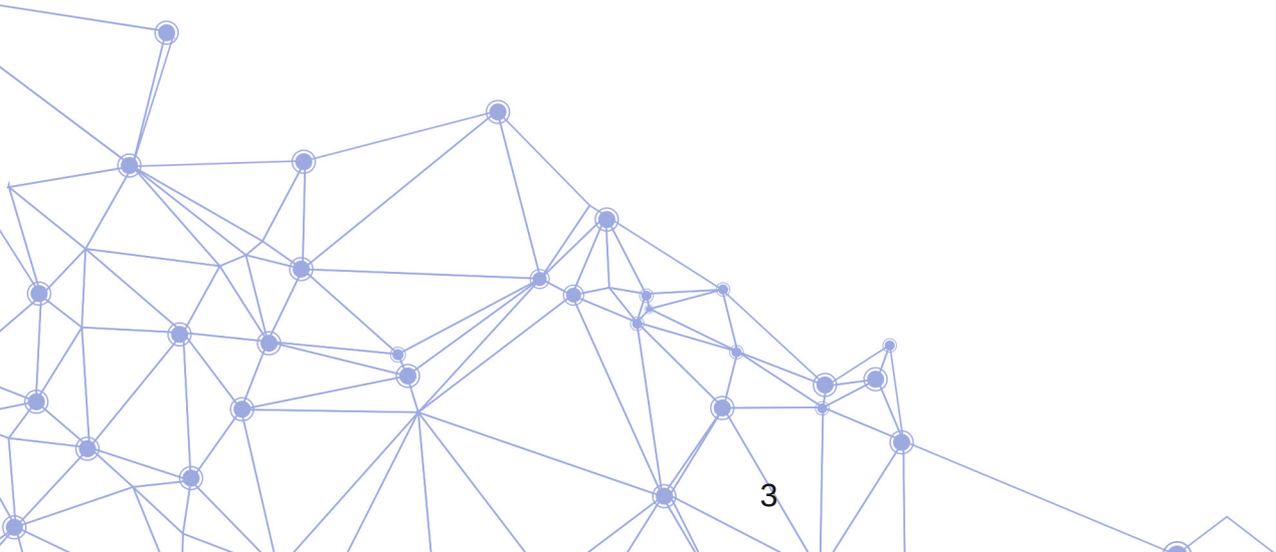
■

■

■

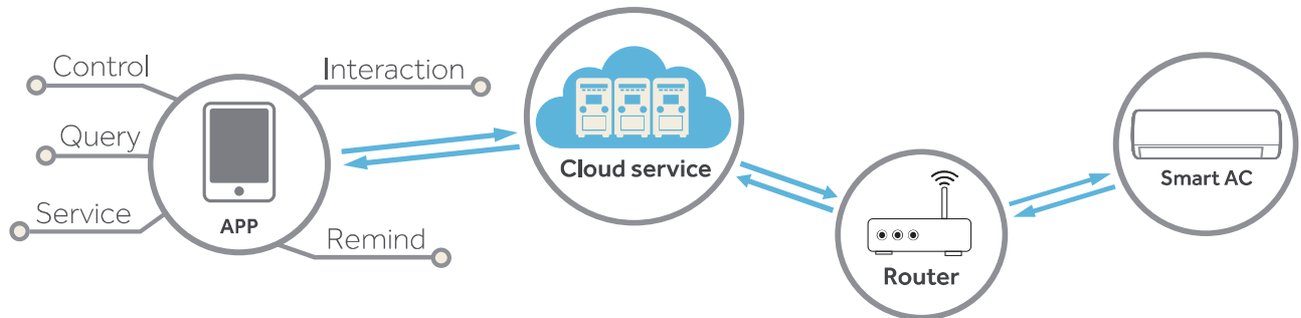


Wi-Fi	4
	5
	6
	9
	14
	15
	16
	17
	18
<i>/</i>	19
	20



Wi-Fi

The system architecture diagram



IOS Android:



IOS

IOS 9.0



Android

Android 5.0

QR-

«Intelligent Air» або «Tuya Smart».

Intelligent Air

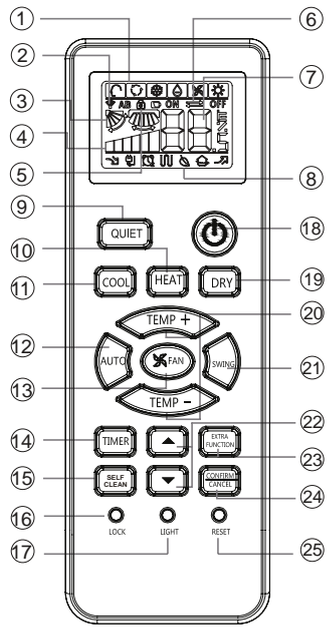
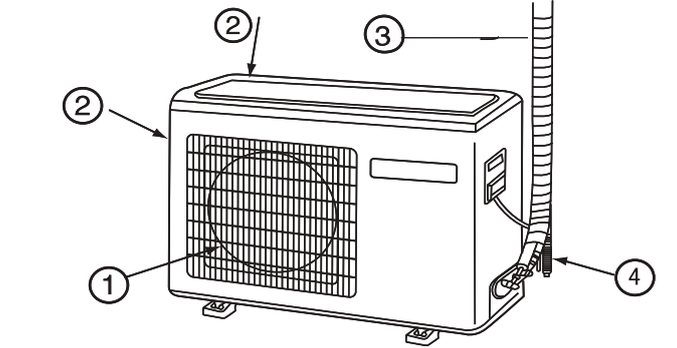
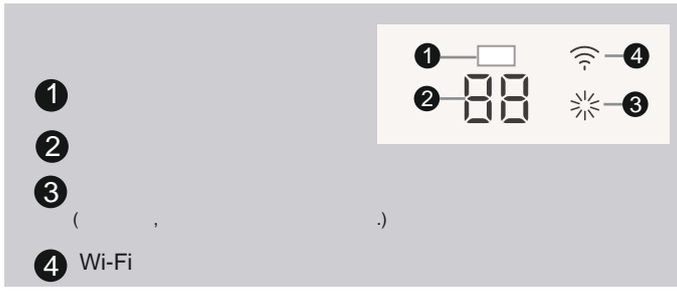
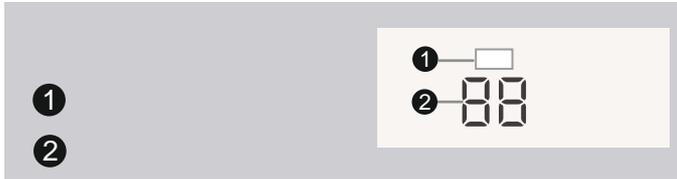
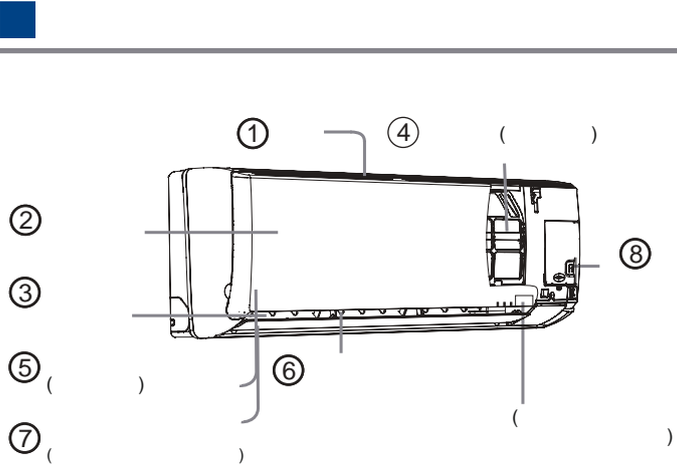
Tuya Smart



Інші варіанти завантаження: знайдіть програму «Intelligent Air» або «Tuya Smart» на:

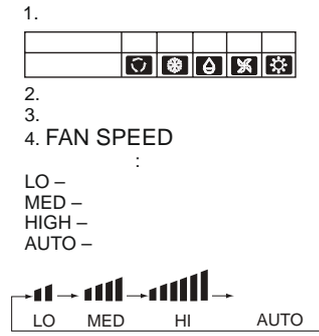
- **App Store (IOS)**
- **Google Play (Android)**

«Intelligent Air» або «Tuya Smart»



Operation mode	QUIET	SLEEP	Supplemented electrical heating	HEALTH	TURBO
Remote controller					

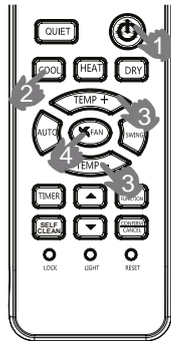
- 9. QUIET:
- 10. HEAT:
- 11. COOL:
- 12. AUTO:
- 13. FAN SPEED:
- 14. TIMER:
- 15. SELF CLEAN:
- 16. LOCK:
- 17. LIGHT:
- 18. POWER ON/OFF:
- 19. DRY:
- 20. TEMP:
- 21. SWING:
- 22. HOUR:
- 23. EXTRA FUNCTION:
- 24. CANCEL/CONFIRM:
- 25. RESET:



- 5. LOCK ():
- 6. TIMER ON/TIMER OFF:
- 7. TEMP:



- 1
- 2
- 3



1. ON/OFF,

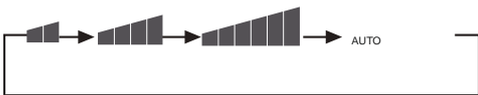
2. COOL:
HEAT:
DRY:

3. TEMP+ / TEMP-

TEMP+ 1°

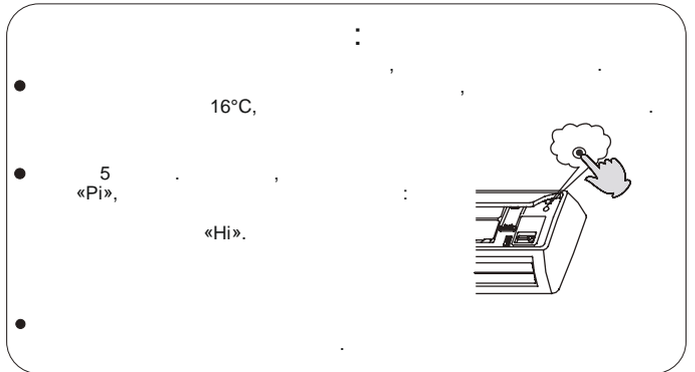
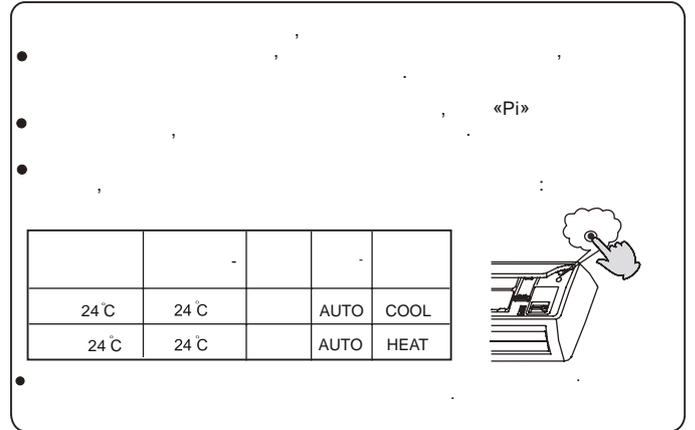
TEMP- 1°

4. FAN.



AUTO,

AUTO		AUTO,
COOL		
DRY		DRY, LOW +2°
HEAT		HEAT
FAN		AUTO, COOL HEAT, SLEEP AUTO



- .1
- .2
- .3
- .4
- .5

- 2. .2 .3.
-

- 3. .2 .3.

- 4. () .

– «SLEEP»

EXTRA
FUNCTION

CONFIRM
CANCEL



TURBO/QUIET

(1) TURBO

TURBO.



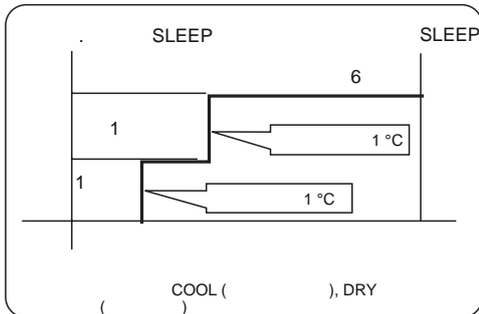
CONFIRM
CANCEL

(2)

QUIET, QUIET,

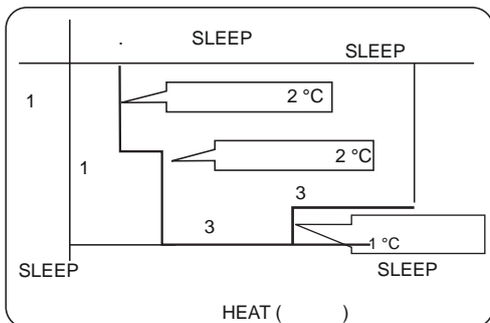


TURBO,



3 4° 3 3

2°



!

HEALTH ()

EXTRA
FUNCTION



CONFIRM
CANCEL

HEALTH

()

HEALTH ()

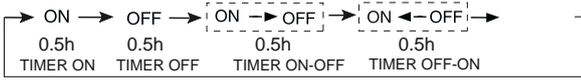
« », « »

« ».



/ (ON/OFF).

TIMER



ON OFF.

12



12



1

0,5

0,5

12



12



1

24

CONFIRM

CANCEL

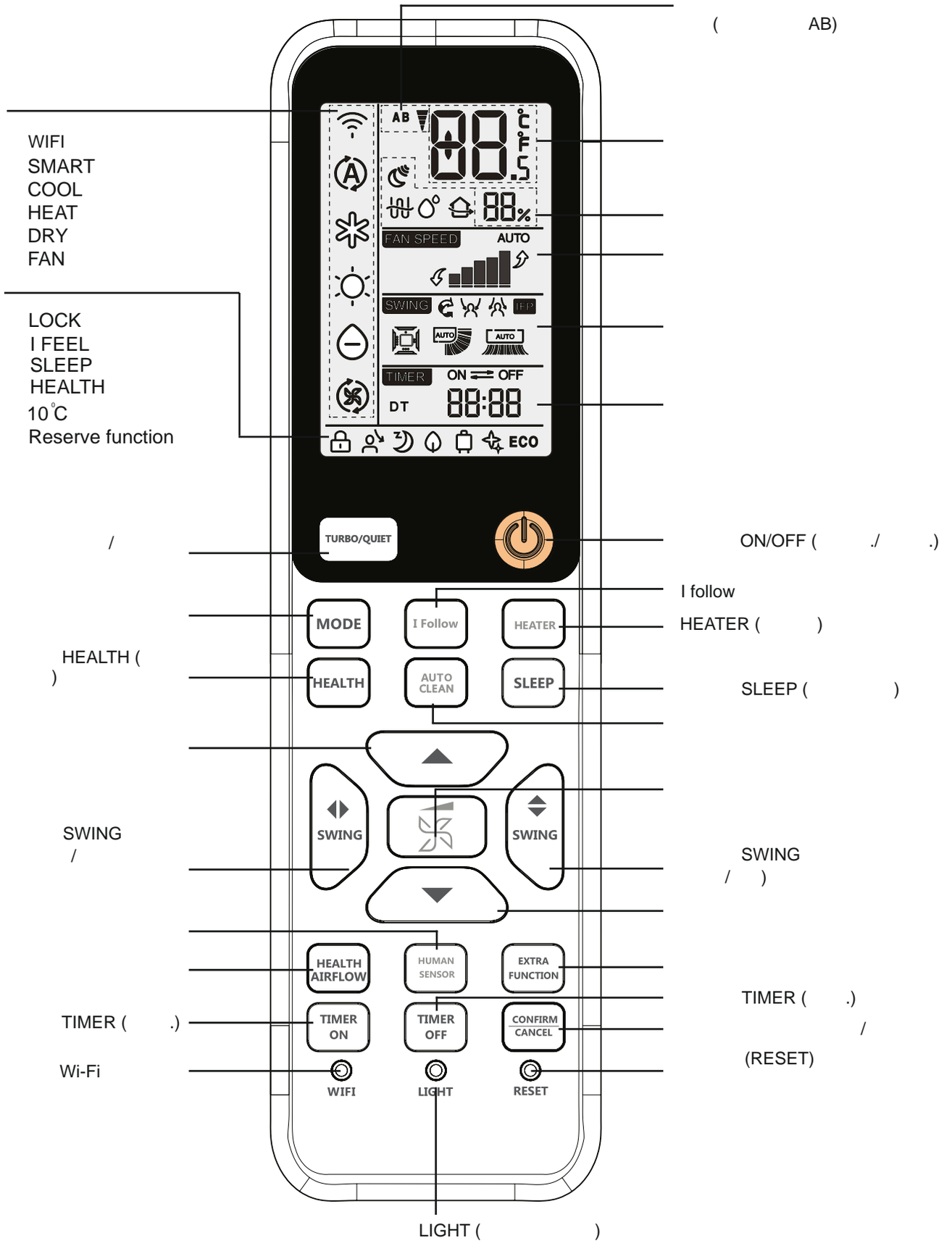
ON OFF

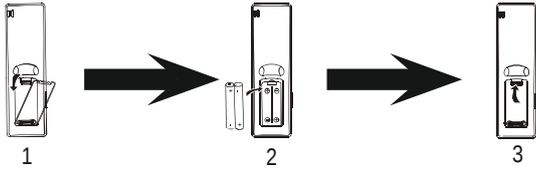
TIMER.

IMER

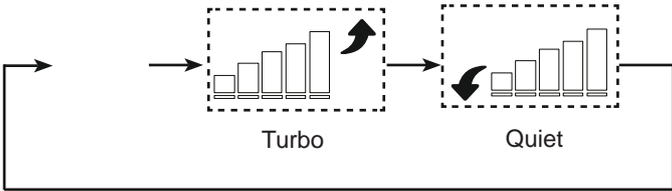
(ON OFF).

!

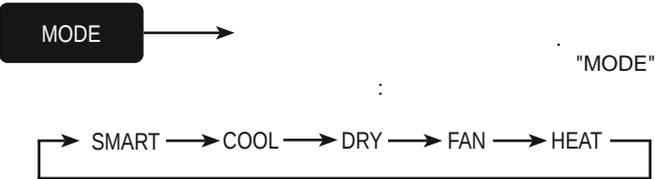




- 1.
2. (, R-03),
2;
" + " / " - ".
- 3.



1. «TURBO» «QUIET».
2. TURBO:
«↗».
3. QUIET:
«↘».

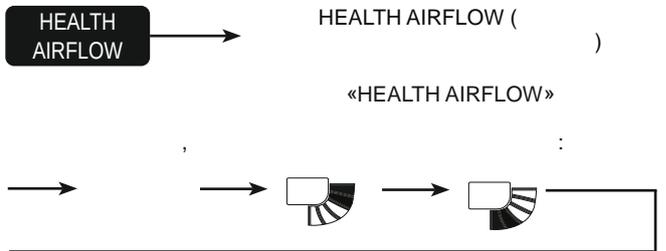
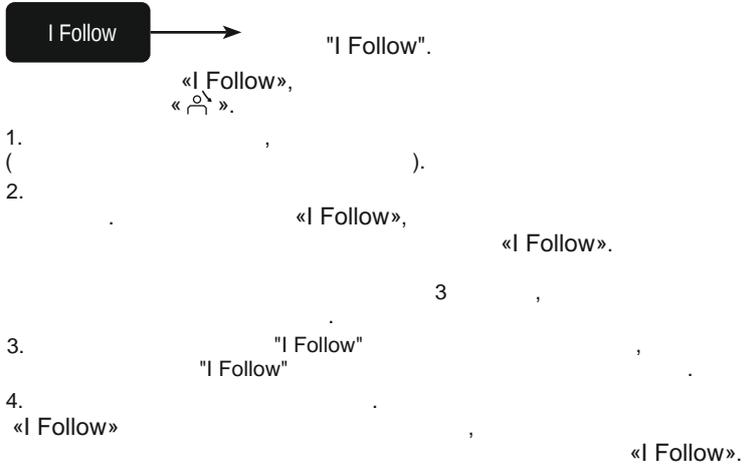


SMART	Ⓐ	«SMART» «COOL» «HEAT»
COOL	❄️	COOL ()
DRY	💧	DRY, (), 2°C, "FAN".

FAN	🌀	COOL HEAT, AUTO, . AUTO SLEEP
HEAT	☀️	« »

(SMART) !

() SMART

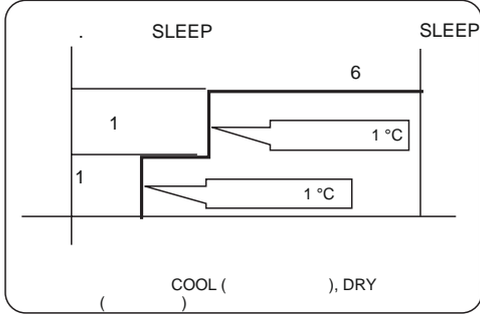


1. HEALTH AIRFLOW.
2. HEALTH AIRFLOW
HEALTH AIRFLOW ()
HEALTH AIRFLOW.

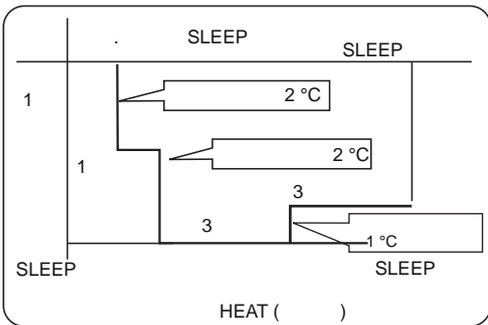
ON/OFF

- 1.
- 2.
- 3.
- 4.

SLEEP → **SLEEP ()**
 SLEEP ()
 SLEEP ()
 1. COOL (), DRY ()
 1°C
 1°C
 6

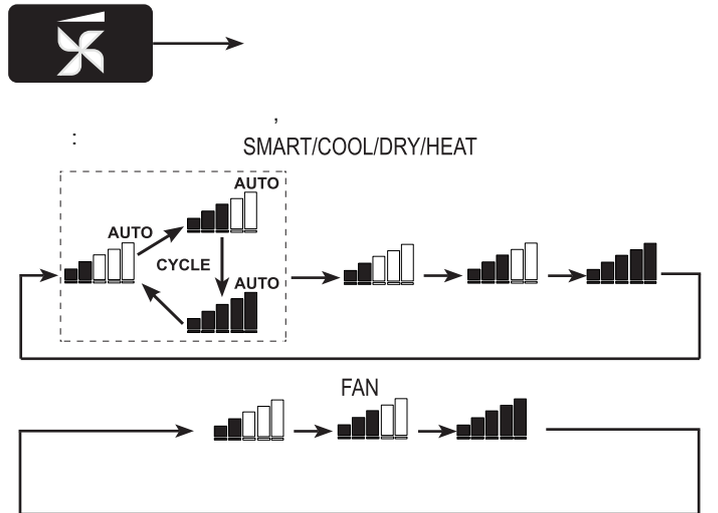
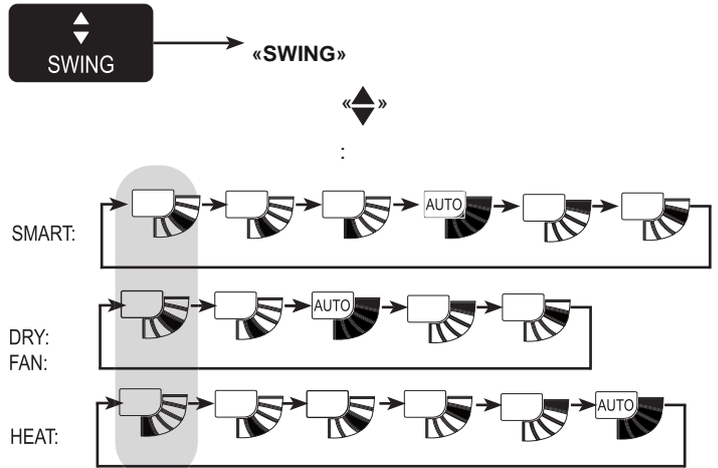
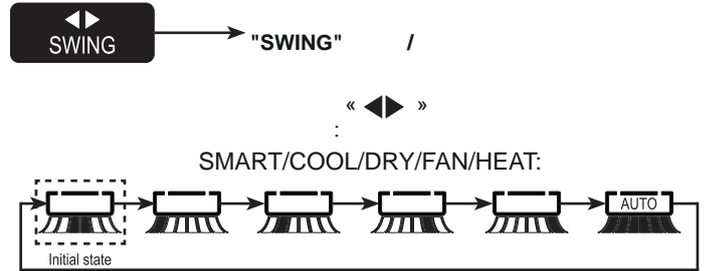


2. HEAT ()
 1 HEAT ()
 1 2°C SLEEP ()
 1°C, 2°C
 3



3. SMART ()
 4. FAN. SLEEP
 5. 8 TIMER ()

▲ → « »
 ▼ → « »
 1°C
 1°C



AUTO CLEAN → " " (CL)

AUTO CLEAN, 20-30, «CL»

AUTO CLEAN /

Auto, Cool/Dry/

- 1.
- 2.
3. "CL"
4. 20°C ~ 27°C, 35% ~ 60%; <10°
5. 25°C ~ 38°C (), (<20%), (>70%),

6. "F25".

10

EXTRA FUNCTION → «EXTRA FUNCTION», «EXTRA».

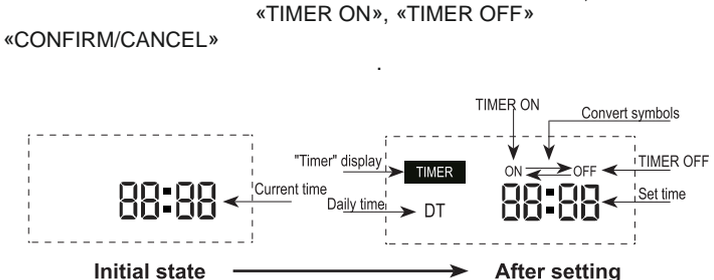


« / »,

-10° : , +10°C

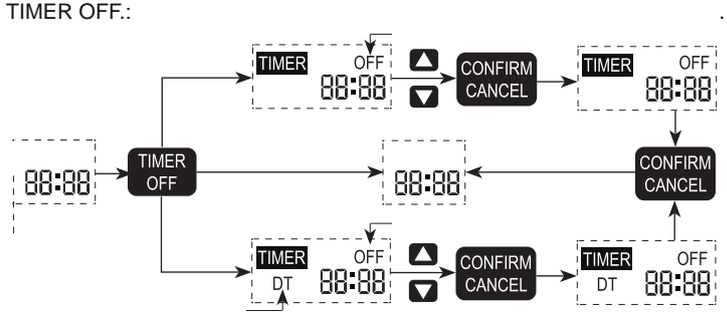
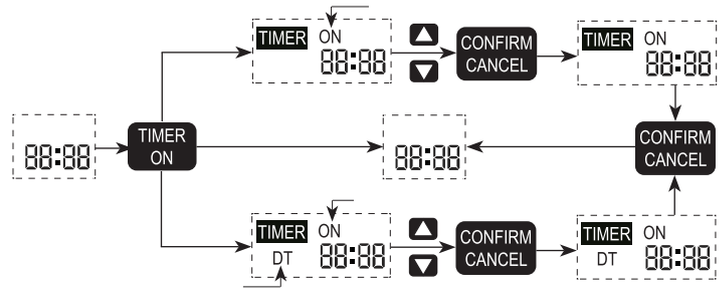
1 2

- °C/°F:

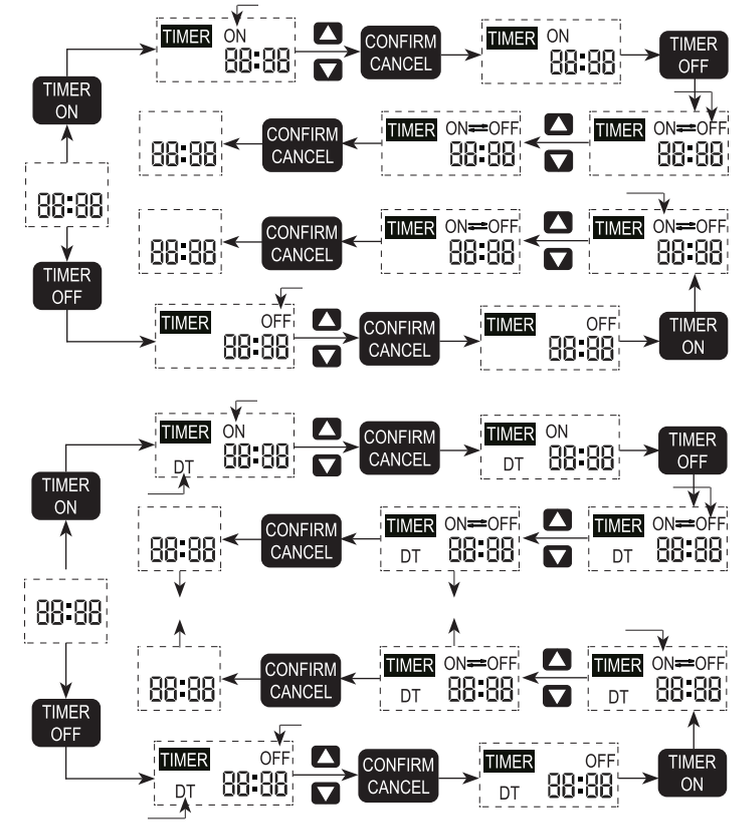


1. «TIMER ON», «TIMER OFF», "ON", "OFF", "DT ON", "DT OFF".
2. «▲», «▼»,
3. «CONFIRM/CANCEL» . «ON», «OFF», «DT ON», «DT OFF»
4. «CONFIRM/CANCEL»
5. «TIMER ON/OFF», ON/OFF, ("→"/"←")

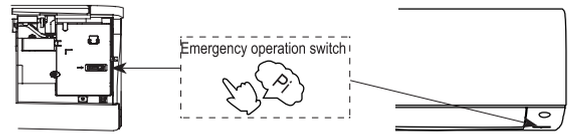
TIMER ON:



TIMER ON ↔ OFF:



- 1.
- 2.
3. «CONFIRM/CANCEL»
3. «TIMER ON» «TIMER OFF»,

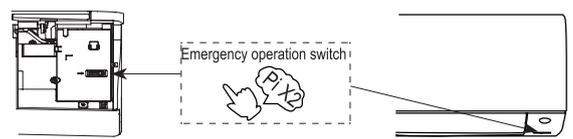


-
-
-
-

21°C	21°C		AUTO	COOL
21°C	21°C		AUTO	HEAT

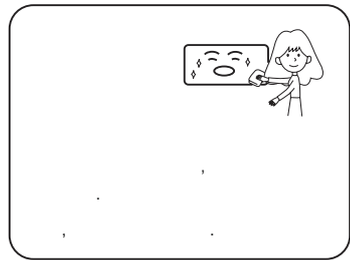
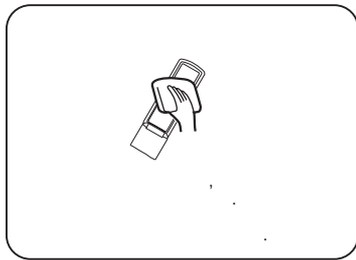
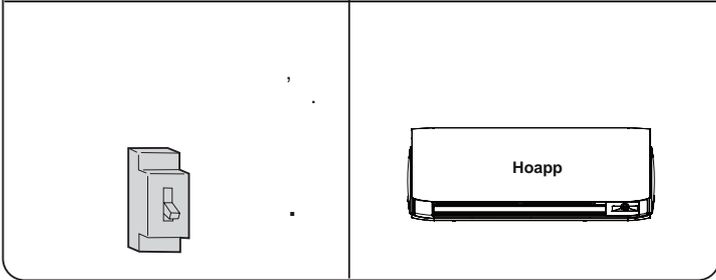
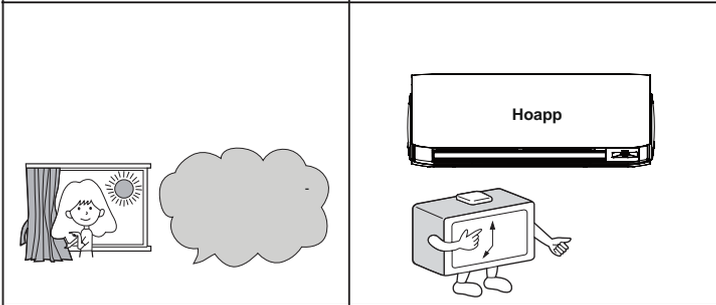
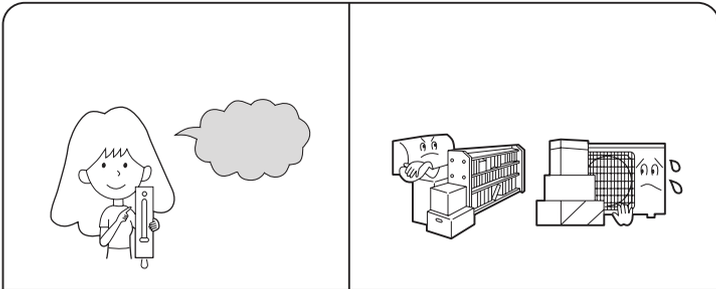
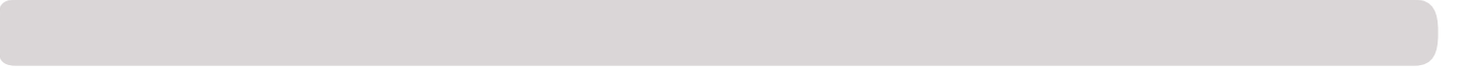


16 °C,



«Pi», 5

«Hi».



1. «SMART»

5. ,

2. ,

3. ,

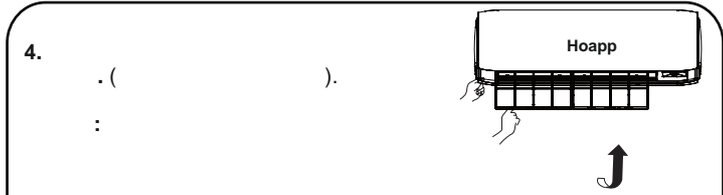
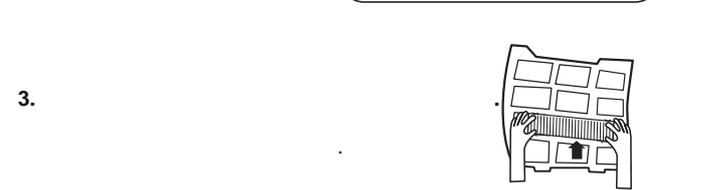
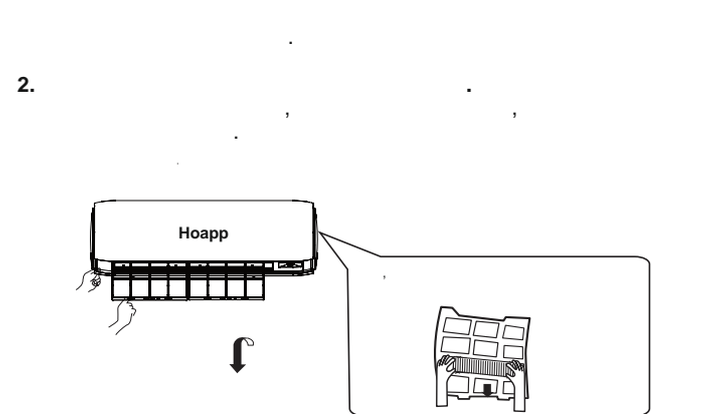
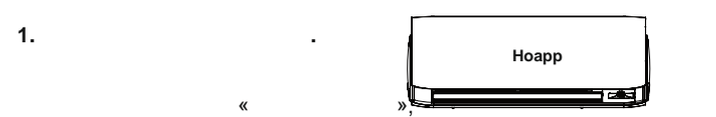
4. ,

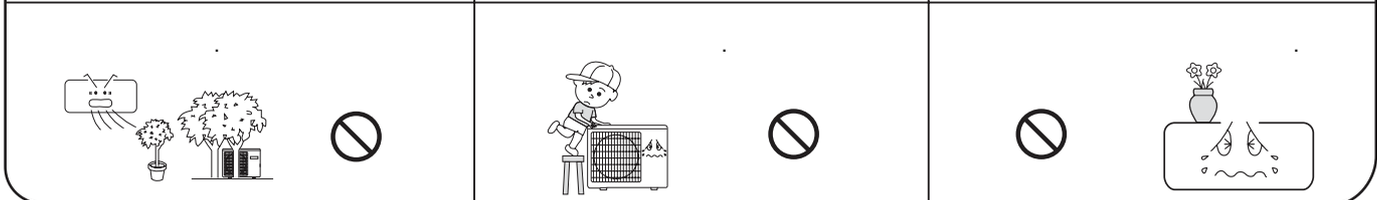
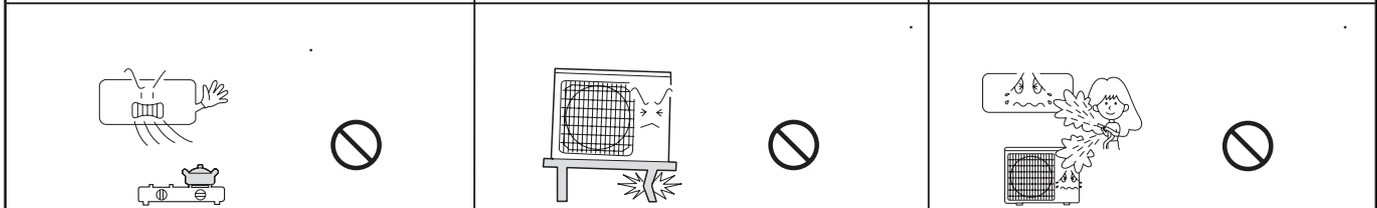
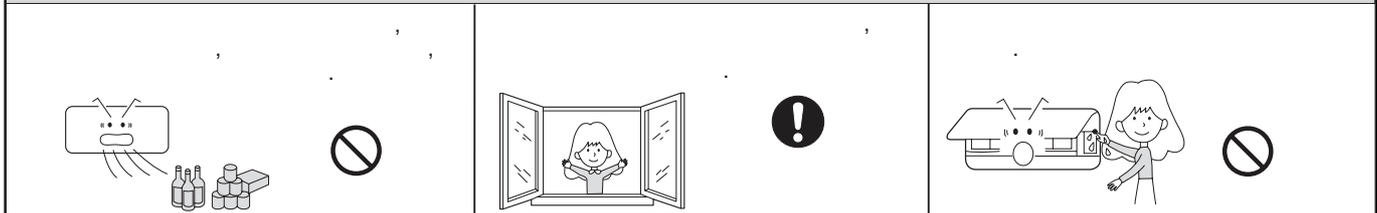
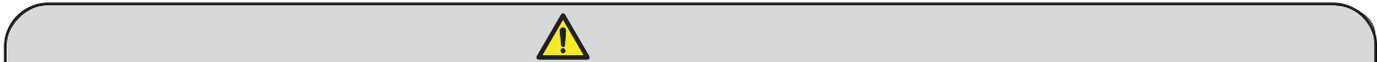
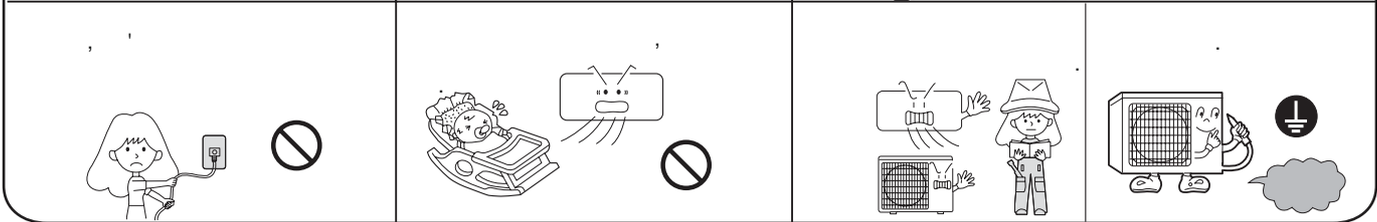
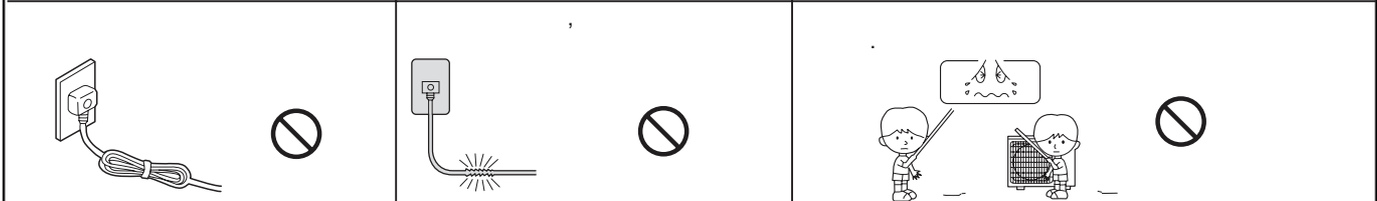
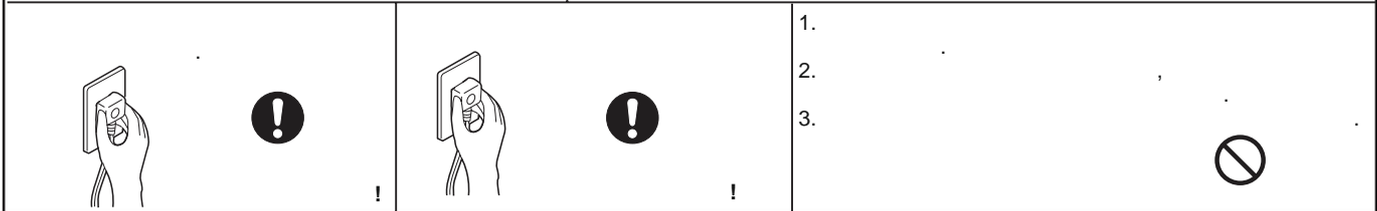
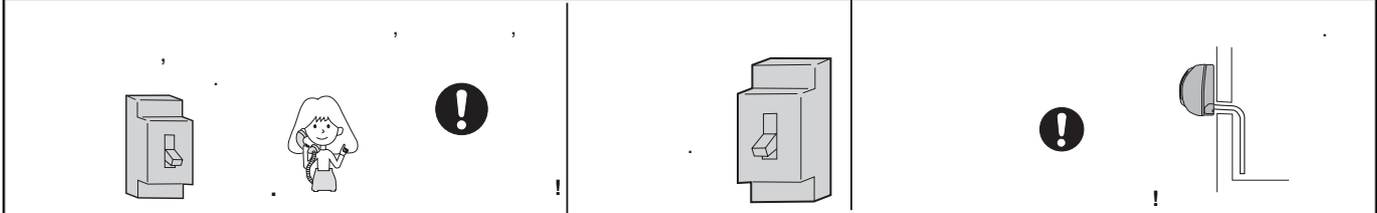
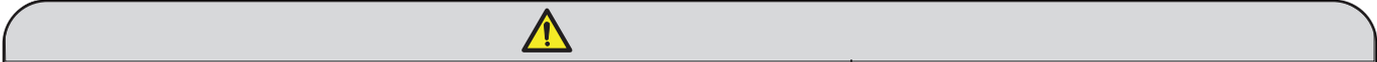
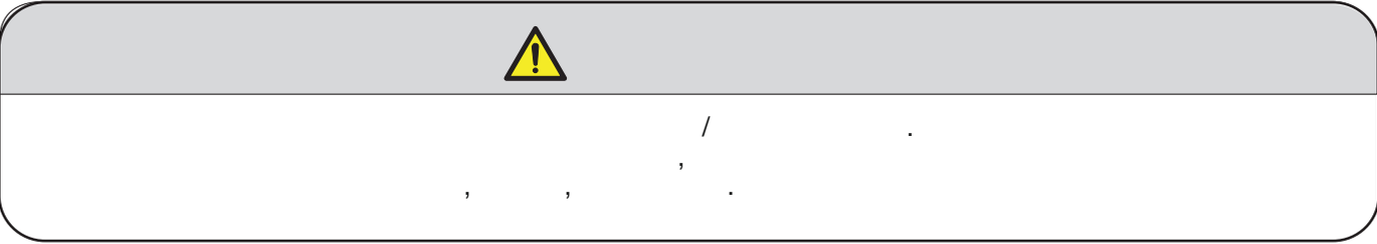
5. ,

6. ,

7. ,

«SMART»







	<ul style="list-style-type: none"> • 3 • 3
	<p>2-3</p> <ul style="list-style-type: none"> • •
	<ul style="list-style-type: none"> •
	<p>COOL DRY</p> <ul style="list-style-type: none"> •
	<p>DRY, 2°C,</p>
	<ul style="list-style-type: none"> • ? ? • ? ?
	<ul style="list-style-type: none"> • ? • 15 • ? • ? • ? (•) • ?

<ul style="list-style-type: none"> • • • 	<p>) (</p>								
<p>1.</p>									
	<table border="1"> <tr> <td></td> <td> <p>Maximum:D.B/W.B 35°C/24°C Minimum:D.B/W.B 21°C/15°C</p> </td> </tr> <tr> <td></td> <td> <p>Maximum:D.B/W.B 43°C/26°C Minimum: D.B -20°C</p> </td> </tr> <tr> <td></td> <td> <p>Maximum:D.B 27°C Minimum: D.B 10°C</p> </td> </tr> <tr> <td></td> <td> <p>Maximum:D.B/W.B 24°C/18°C Minimum:D.B -30°C</p> </td> </tr> </table>		<p>Maximum:D.B/W.B 35°C/24°C Minimum:D.B/W.B 21°C/15°C</p>		<p>Maximum:D.B/W.B 43°C/26°C Minimum: D.B -20°C</p>		<p>Maximum:D.B 27°C Minimum: D.B 10°C</p>		<p>Maximum:D.B/W.B 24°C/18°C Minimum:D.B -30°C</p>
	<p>Maximum:D.B/W.B 35°C/24°C Minimum:D.B/W.B 21°C/15°C</p>								
	<p>Maximum:D.B/W.B 43°C/26°C Minimum: D.B -20°C</p>								
	<p>Maximum:D.B 27°C Minimum: D.B 10°C</p>								
	<p>Maximum:D.B/W.B 24°C/18°C Minimum:D.B -30°C</p>								
<p>2.</p>									
<p>3.</p>	<p>. 3,15 A/ 250 T.25A/250V</p>								
<p>4.</p>									
<p>5.</p>									
<p>6.</p>									
<p>7.</p>									
<p>8.</p>									
<p>9.</p>									
<p>10.</p>									
<p>11. 30</p>									



() .
(,) 548 °C

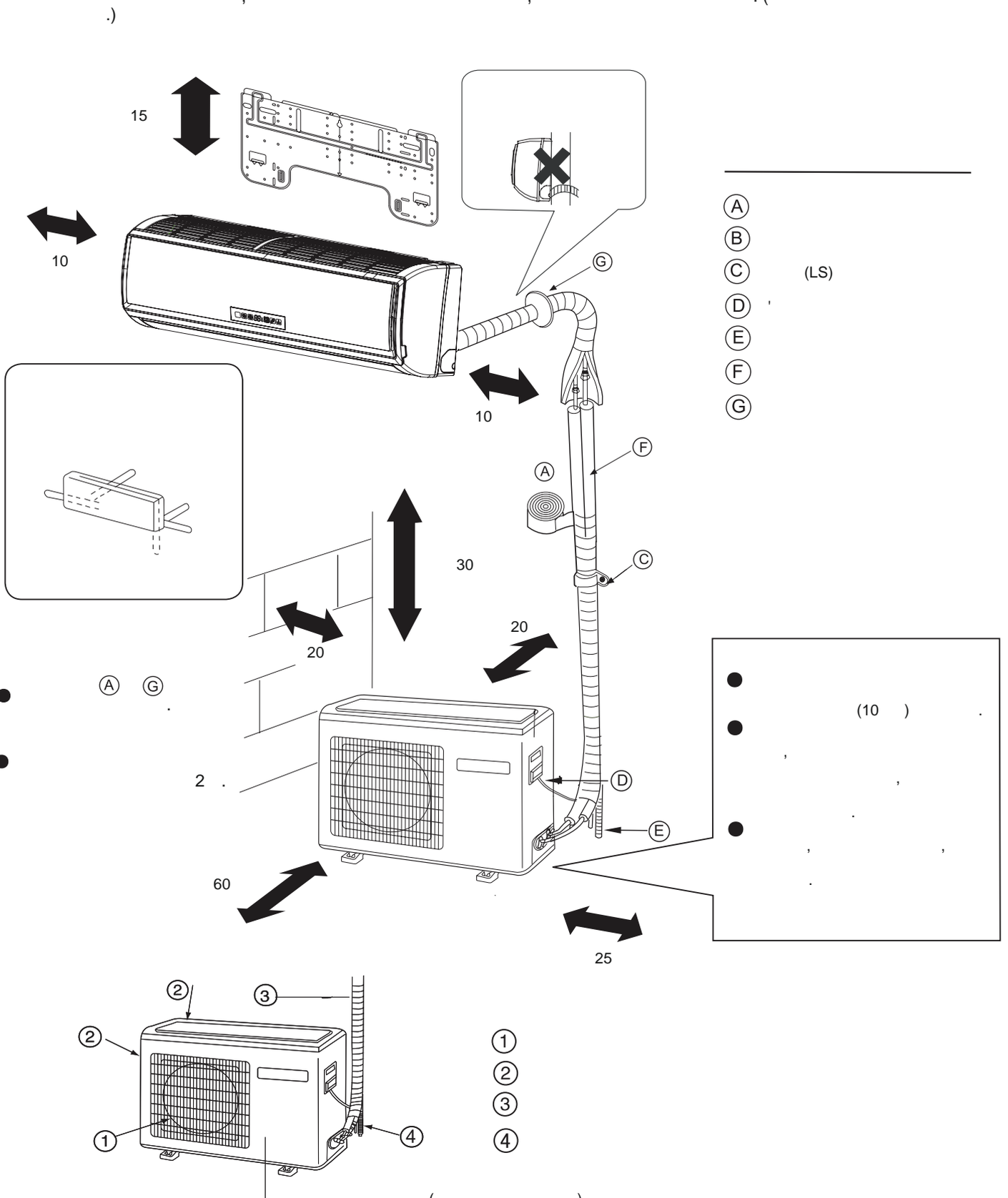
/ /

- / - /

« ».



HFC R32.



- (A)
- (B)
- (C)
- (D)
- (E)
- (F)
- (G)

(LS)

(10)

- (1)
- (2)
- (3)
- (4)



().

<ul style="list-style-type: none"> • (), 	<ul style="list-style-type: none"> • •
	<ul style="list-style-type: none"> • •

<ul style="list-style-type: none"> • • • • • 	<ul style="list-style-type: none"> • • • • •
	 Earthing



	
<ul style="list-style-type: none">••••••	<ul style="list-style-type: none">••••••

	
<ul style="list-style-type: none">•••••	<ul style="list-style-type: none">•••••

R32

⚠	
<ul style="list-style-type: none">• R32	<ul style="list-style-type: none">• R32.• (•)• /• R32,• R32,• R32

⚠	
<ul style="list-style-type: none">•) (•••	<ul style="list-style-type: none">••• R32.• R22), (

⚠	
<ul style="list-style-type: none">•••• /• (•)	<ul style="list-style-type: none">•••• 80%



()

	
<ul style="list-style-type: none">••••	<ul style="list-style-type: none">•••••

	
<ul style="list-style-type: none">••	<ul style="list-style-type: none">• 5•

hoapp

hoapp.com

