

DALJINSKI UPRAVLJAČ

KORISNIČKI PRIRUČNIK

VAŽNA NAPOMENA:

Zahvaljujemo na kupnji našeg klima uređaja. Molimo vas da prije uporabe klima uređaja pažljivo pročitate ovaj korisnički priručnik. Sačuvajte ovaj priručnik za buduću uporabu.

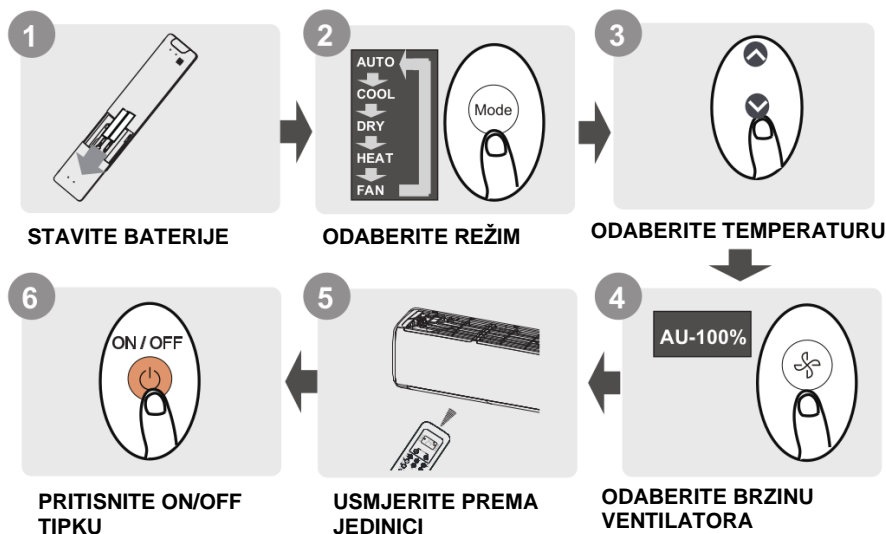
SADRŽAJ

Specifikacije daljinskog upravljača.....	02
Rukovanje daljinskim upravljačem	03
Tipke i funkcije	04
Indikacije na zaslonu daljinskog upravljača	06
Kako koristiti osnovne funkcije.....	07
Kako koristiti napredne funkcije.....	10

Specifikacije daljinskog upravljača

Model	RG10M(2HS)/BGEF, RG10N(2HS)/BGEF, RG10N10(2HS)/BGEF, RG10N(2HS)/BGEFU1
Nazivni napon	3,0V (suhe baterije R03/LR03x2)
Domet primanja signala	8m
Okolni uvjeti	-5°C do 60°C

Brzi vodič za početak uporabe



NISTE SIGURNI ŠTO FUNKCIJA RADI?

Pogledajte odlomke **Kako koristiti osnovne funkcije** i **Kako koristiti napredne funkcije** u ovom priručniku za detaljne upute kako koristiti klima uređaj.

SPECIJALNA NAPOMENA

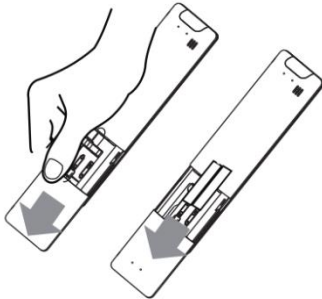
- Izvedba tipki na vašoj jedinici može se malo razlikovati od prikazanih primjera.
- Ako unutrašnja jedinica nema odgovarajuću funkciju, pritisak tipke ove funkcije na daljinskom upravljaču nema nikakvog efekta.
- Ako postoje velike razlike između „Priručnika daljinskog upravljača” i „Korisničkog priručnika”, vrijedit će opisi u korisničkom priručniku.

Rukovanje daljinskim upravljačem

Stavljanje i zamjena baterija

Vaš klima uređaj može doći s dvije baterije (neke jedinice). Prije uporabe stavite baterije u daljinski upravljač.

1. Kliznite stražnji poklopac daljinskog upravljača, kako biste otvorili odjeljak za baterije.
2. Stavite baterije pazeći da uskladite (+) i (-) krajeve baterija sa simbolima u odjeljku za baterije.
3. Vratite stražnji poklopac.



NAPUTCI ZA BATERIJE

Za optimalne performanse proizvođača:

- Nemojte miješati stare i nove baterije, ili baterije različitog tipa.
- Nemojte baterije ostavljati u daljinskom upravljaču ako ne planirate koristiti klima uređaj duže od 2 mjeseca.



ZBRINJAVANJE BATERIJA

Nemojte baterije odlagati kao nerazvrstani kućni otpad. Slijedite lokalne propise u svezi s pravilnim zbrinjavanjem baterija.

NAPUTCI ZA UPORABU DALJINSKOG UPRAVLJAČA

- Daljinski upravljač se mora koristiti do 8 m od jedinice.
- Jedinica će se oglasiti kada primi signal.
- Zavjese, drugi materijali i direktna sunčeva svjetlost može ometati prijem infracrvenog signala.
- Izvadite baterije ako se daljinski upravljač neće koristiti duže od 2 mjeseca.

NAPOMENE ZA UPORABU DALJINSKOG UPRAVLJAČA

Uređaj treba biti sukladan s lokalnim i nacionalnim propisima.

- U Kanadi treba biti sukladan s CAN ICES-3(B)/NMB-3(B).
- U SAD-u ovaj uređaj je sukladan s dijelom 15 FCC pravila. Uporaba je podložna sljedećim uvjetima:
 - (1) Ovaj uređaj ne smije uzrokovati štetne smetnje, i
 - (2) ovaj uređaj mora primiti bilo kakve smetnje, uključujući smetnje koje mogu uzrokovati neželjeni rad.

Ova oprema je testirana i zaključeno je da je sukladna s graničnim vrijednostima digitalnih uređaja Klase B, u skladu s dijelom 15 FCC pravila. Ova ograničenja su postavljena kako bi se osigurala razumna zaštita od štetnih smetnji kod kućnih instalacija. Ova oprema generira, koristi i može emitirati radio frekvencijsku energiju i, ako se ne instalira u koristi u skladu s uputama, može uzrokovati štetne smetnje radijskih komunikacija. Međutim, nema jamstva da neće doći do smetnji u slučaju određenih instalacija. Ako ova oprema uzrokuje štetne smetnje radijskog i TV prijema, što se može odrediti uključivanjem i isključivanjem opreme, korisnika se potiče da ukloni smetnje jednom ili više od sljedećih mjera:

- Promijenite smjer ili pomaknite prijemnu antenu.
- Povećajte razmak između opreme i prijemnika.
- Spojite opremu na drugu utičnicu.
- Kontaktirajte distributera ili iskusnog radio/TV tehničara.
- Promjene ili modifikacije koje nije odobrila strana odgovorna za sukladnost može ukinuti pravo korisnika za uporabu ove opreme.

Tipke i funkcije

Prije uporabe vašeg novog klima uređaja, dobro se upoznajte s ovim daljinskim upravljačem. Slijedi kratki uvod u uporabu samog daljinskog upravljača. Za upute kako upravljati s vašim klima uređajem, pogledajte odlomak **Kako koristiti osnovne funkcije** u ovom priručniku.

ON/OFF
Uklj./isklj. uređaja.

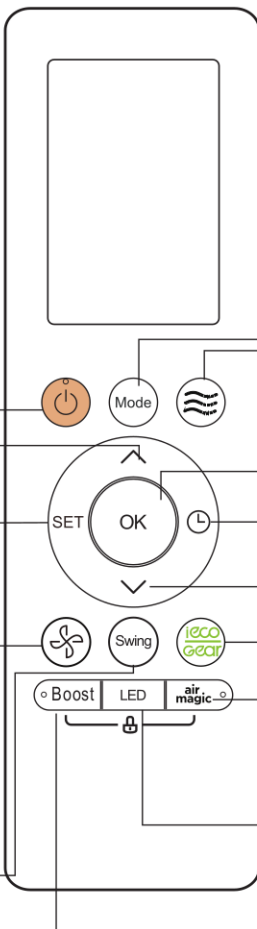
TEMP ^
Povećanje temperature u koracima od 1°C (1°F).
Maks. temperatura je 30°C (86°F).

NAPOMENA: Istovremeno pritisnite tipke ^ i v na 3 sekunde i prikaz temperature će se mijenjati između °C i °F.

NAMJEŠTANJE
Prolazak kroz funkcije kako slijedi: Self clean (🌀) → Sleep (🌙) → Follow Me (👤) → AP mode (📶) → Self clean...
Odabrani simbol će treptati na zaslonu, pritisnite OK za potvrdu

BRZINA PUHALA
Odabir brzine puhalu sljedećim rasporedom: AU → 20% → 40% → 60% → 80% → 100%. Pritisnite tipku TEMP ^ i TEMP v za povećanje/smanjenje brzine puhalu u koracima od 1%

ZAKLOPKA
Pokreće i zaustavlja vodoravno kretanje zaklopke. Držite pritisnuto 2 sekunde za pokretanje automatskog okomitog kretanja zaklopke.



REŽIM
Prolazak kroz režime rada kako slijedi: AUTO → COOL → DRY → HEAT → FAN

TIPKA
Uživajte u ujednačenom hlađenju bez uočljivog puhanja.
NAPOMENA: Ova značajka je dostupna samo u režimu hlađenja.

OK
Koristi se za potvrdu funkcija.

TAJMER
Postavljanje tajmera za uklj. i isklj. jedinice

ECO/GEAR
Pritisnite ovu tipku za ulazak u štedljivi režim rada u sljedećem rasporedu: ECO → GEAR(75%) → GEAR(50%) → Prethodna postavka → ECO

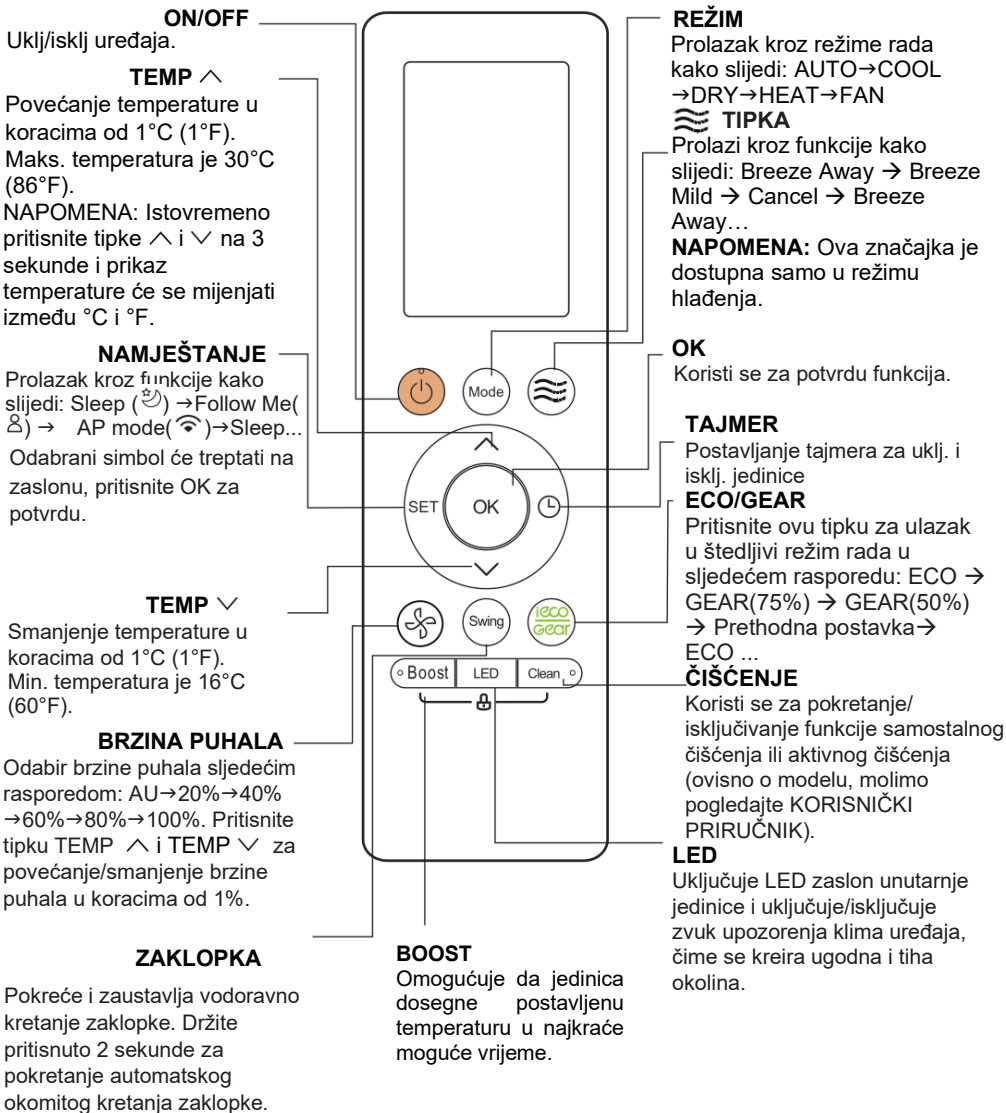
TEMP v
Smanjenje temperature u koracima od 1°C (1°F).
Min. temperatura je 16°C (60°F).

Air Magic
Koristi se za aktiviranje i deaktiviranje Fresh značajke.

LED
Uključuje LED zaslon unutarnje jedinice i uključuje/isključuje zvuk upozorenja klima uređaja, čime se kreira ugodna i tiha okolina.

BOOST
Omogućuje da jedinica dosegne postavljenu temperaturu u najkraće moguće vrijeme.












Model: RG10M(2HS)/BGEF



Model: RG10N(2HS)/BGEFU1, RG10N(2HS)/BGEF
RG10N10(2HS)/BGEF(20-28°C/68-82°F)

Indikatori na zaslonu daljinskog upravljača

Informacije se prikazuju kada je daljinski upravljač uključen.

- | | | | |
|---|----------------------------------|---|-----------------------------------|
|  | Nije primjenjivo za ovu jedinicu |  | Funkcija čišćenja (neke jedinice) |
|  | Beeze Away prikaz |  | Fresh funkcija (neke jedinice) |
|  | Breeze Mild prikaz |  | Sleep režim |
|  | Breezless prikaz |  | Follow me funkcija |
|  | Nije primjenjivo za ovu jedinicu |  | Indikator bežične kontrole |
| | |  | Prazna baterija (ako trepće) |

Indikator prijenaša


Upali se kada daljinski upravljač šalje signal unutar njoj jedinici.

 **ON**

TIMER ON prikaz








 **OFF**

TIMER OFF prikaz

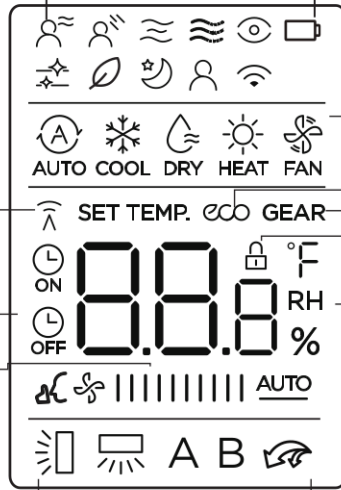
 Prikaz funkcije tihog rada

Prikaz BRZINE PUHALA

Prikazuje odabranu brzinu puhalo:

Silence		1%
		2%-20%
LOW		21%-40%
MED		41%-60%
		61%-80%
HIGH		81%-100%
AUTO		

Ova brzina puhalo ne može se podešavati u režimu AUTO ili DRY.



Prikaz REŽIMA

Prikazuje trenutni režim rada, uključujući:



ECO prikaz

Prikazuje se kada je aktivirana ECO funkcija.

GEAR prikaz

Prikazuje se kada je aktivirana GEAR funkcija.

LOCK prikaz

Prikazuje se kada je aktivirana LOCK funkcija.

Prikaz temperature/tajmera /brzine puhalo


Prikazuje postavljenu temperaturu ili brzinu puhalo ili postavku tajmera prilikom uporabe TIMER ON/OFF funkcija.


- Raspon temperature: 16-30°C / 60-86°F (20-28°C / 68-82°F) (ovisno o modelu)

- Raspon tajmera: 0-24 sata

- Raspon brzine puhalo: AU-100%

U FAN režimu rada ovaj prikaz se ne prikazuje

 Prikaz vodoravne zaklopke

 Prikaz automatske okomite zaklopke

 Prikaz TURBO režima

A
B Nije primjenjivo za ovu jedinicu

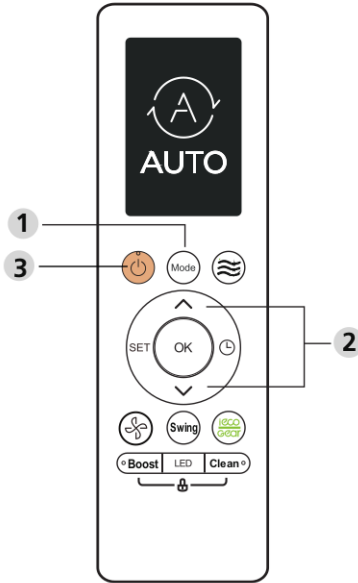
Napomena:

Svi indikatori prikazani na slici služe za jasniju prezentaciju. Ali, tijekom stvarne uporabe, na zaslonu se prikazuju samo indikatori odgovarajuće funkcije.

Kako koristiti osnovne funkcije

Osnovna uporaba

PAŽNJA! Prije uporabe, provjerite je li jedinica spojena na napajanje.



COOL (hlađenje) režim rada

1. Pritisnite tipku MODE i odaberite COOL režim.
2. Postavite željenu temperaturu koristeći tipke TEMP ^ i TEMP ∨.
3. Pritisnite tipku FAN za postavljanje brzine puhala u rasponu od AU do 100%.
4. Pritisnite ON/OFF tipku kako bi aktivirali jedinicu.

POSTAVLJANJE TEMPERATURE

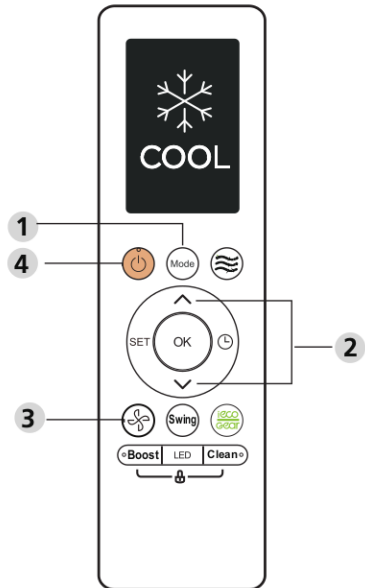
Raspon temperature za jedinice je od 16-30°C (60-86°F)/20-28°C (68-82°F). Postavljenu temperaturu možete povećati ili smanjiti u koracima od 0,5°C (1°F).

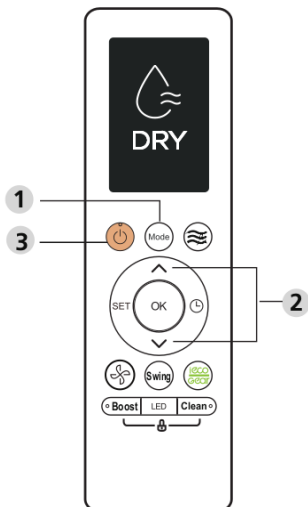
AUTO režim rada

U AUTO režimu, jedinica će automatski odabrati COOL, FAN ili HEAT režim rada na osnovi postavljene temperature.

1. Za odabir AUTO režima pritisnite tipku MODE.
2. Postavite željenu temperaturu koristeći tipke TEMP ^ i TEMP ∨.
3. Pritisnite ON/OFF tipku kako bi aktivirali jedinicu.

NAPOMENA: U AUTO režimu nije moguće postaviti brzinu puhala.





DRY (sušenje zraka) režim rada

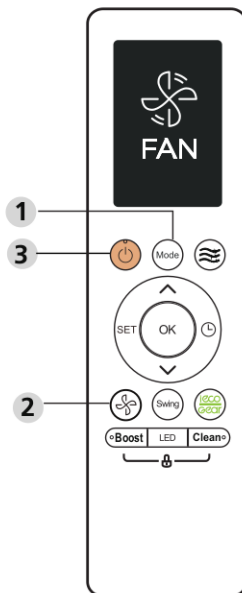
1. Za odabir DRY režima pritisnite tipku MODE.
2. Postavite željenu temperaturu koristeći tipke TEMP \wedge i TEMP \vee .
3. Pritisnite ON/OFF tipku kako bi aktivirali jedinicu.

NAPOMENA: U DRY režimu nije moguće postaviti brzinu puhalo.

FAN režim rada

1. Za odabir FAN režim pritisnite tipku MODE.
2. Pritisnite tipku FAN za odabir brzine puhalo u rasponu od AU-100%.
3. Pritisnite ON/OFF tipku kako bi aktivirali jedinicu.

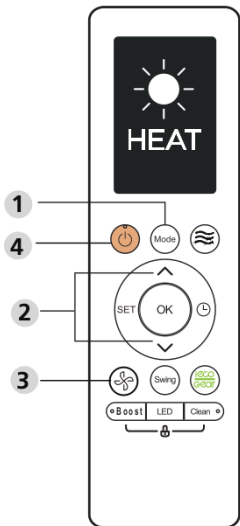
NAPOMENA: U FAN režimu ne možete podesiti temperaturu. Kao rezultat, zaslon daljinskog upravljača neće prikazivati temperaturu.



HEAT (grijanje) režim rada

1. Za odabir HEAT režima pritisnite tipku MODE.
2. Postavite željenu temperaturu koristeći tipke TEMP \wedge i TEMP \vee .
3. Pritisnite tipku FAN za odabir brzine puhalo u rasponu od AU-100%.
4. Pritisnite ON/OFF tipku kako bi aktivirali jedinicu.

NAPOMENA: Kako vanjska temperatura padne, to može utjecati na performanse HEAT funkcije vaše jedinice. U ovim slučajevima, preporučujemo uporabu klima uređaja u kombinaciji s drugim izvorima topline.



Namještanje TIMER funkcije

TIMER ON/OFF – postavlja trajanje tajmera nakon kojega će se jedinica automatski uključiti/isključiti.

TIMER ON funkcija

Pritisnite TIMER za iniciranje ON vremenske sekvence



Pritisnite \wedge ili \vee za postavljenje vremena uključivanja jedinice



Usmjerite daljinski prema jedinici i pričekajte 1 sek., aktivira se TIMER ON



TIMER OFF funkcija

Pritisnite TIMER za iniciranje OFF vremenske sekvence



Pritisnite \wedge ili \vee za postavljenje vremena isključivanja jedinice



Usmjerite daljinski prema jedinici i pričekajte 1 sek., aktivira se TIMER OFF

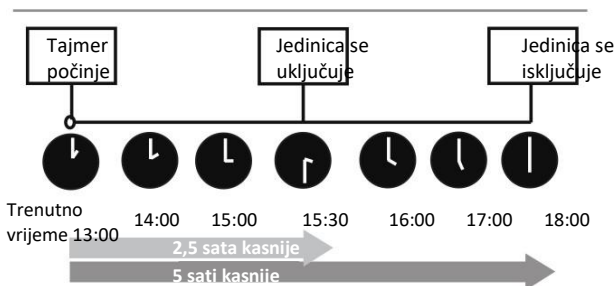
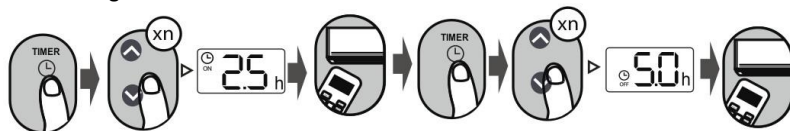


NAPOMENA:

- Prilikom namještanja TIMER ON ili TIMER OFF, sa svakim pritiskom vrijeme će se povećavati u 30 minutnim koracima. Nakon 10 sati i do 24 sata, povećavati će se u koracima od 1 sata. (Na primjer, pritisnite 5 puta podešavanje 2,5h, i pritisnete 10 puta za 5 h). Nakon 24 sata, tajmer se vraća na nulu.
- Obje funkcije možete isključiti postavljanjem tajmera na „0.0h“.

TIMER ON & OFF postavka (primjer)

Uzmite u obzir da se vremenska razdoblja koje postavite za obje funkcije odnose na sate nakon trenutnog vremena.

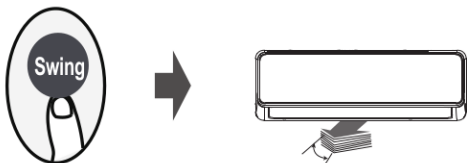


Primjer: Ako je trenutno 13:00 sati, za postavljanje tajmera prema gornjim koracima, jedinica će se uključiti 2,5h kasnije (15:30) i isključiti u 18:00.

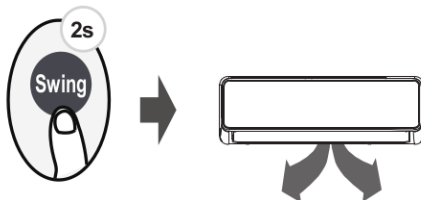
Kako koristiti napredne funkcije

Funkcija zaklopke

Pritisnite Swing tipku.



Vodoravna zaklopka će se automatski kretati gore i dolje, kada se pritisne Swing tipka. Za zaustavljanje zaklopke ponovo pritisnite Swing tipku



Držite tipku pritisnutu duže od 2 sekunde i aktivirat će se okomito kretanje zaklopke. (ovisno o modelu)

LED ZASLON

Pritisnite LED tipku



Pritisnite ovu tipku za uključivanje i isključivanje zaslona unutarnje jedinice.

FP funkcija

Pritisnite ovu tipku dva puta unutar jedne sekunde u HEAT režimu i uz postavljenu temperaturu 16°C/60°F ili 20°C/68°F (za model RG10N10(2HS)/BGEF).



Jedinica će raditi s visokom brzinom puhala (dok je kompresor uključen) s temperaturom automatski postavljenom na 8°C/46°F.

Napomena: Ova funkcija vrijedi samo za klima uređaj s toplinskom pumpom.

Pritisnite ovu tipku dva puta unutar jedne sekunde u HEAT režimu i uz postavljenu temperaturu 16°C/60°F ili 20°C/68°F, kako bi aktivirali FP funkciju. Pritisak tipki On/Off, Sleep, Mode, Fan i Temp tijekom rada će deaktivirati ovu funkciju.

ECO/GEAR funkcija



Pritisnite ECO/GEAR tipku za ulazak u štedljivi režim rada sa sljedećim rasporedom:

ECO → GEAR(75%) → GEAR(50%) → Prethodni režim rada → ECO...

Napomena: Ova funkcija je dostupna samo u COOL režimu rada.

ECO funkcija:

Tijekom hlađenja, pritisnite ovu tipku i daljinski upravljač će automatski podesiti temperaturu na 24°C/75°F, te brzinu puhala u Auto režim, kako bi se uštedjela energija (samo ako je postavljena temperatura niža od 24°C/75°F). Ako je postavljena temperatura iznad 24°C/75°F, pritiskom tipke ECO, brzina puhala će se prebaciti na Auto režim, a postavljena temperatura će ostati nepromijenjena.

NAPOMENA:

Pritisak ECO tipke, ili promjena režima rada ili podešavanje temperature na niže od 24°C/75°F, će prekinuti ECO funkciju.

Tijekom rada ECO funkcije, postavljena temperatura treba biti 24°C/75°F ili viša, jer inače može doći do nedovoljnog hlađenja. Ako se ne osjećate ugodno, jednostavno pritisnite ECO tipku, kako bi prekinuli ECO funkciju.

GEAR funkcija:

Pritisnite ECO/GEAR tipku za ulazak u GEAR funkciju kako slijedi:

75% (do 75% potrošnje električne energije)



50% (do 50% potrošnje električne energije)



Prethodni režim rada.

Tijekom rada GEAR funkcije, na zaslonu daljinskog upravljača će se naizmjenice prikazivati potrošnja električne energije i postavljena temperatura.

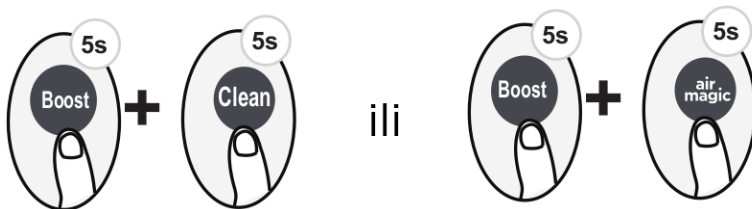
Funkcija tihog rada



Držite tipku Fan pritisnutu duže od 2 sekunde kako bi aktivirali/deaktivirali Silence funkciju (neki modeli).

Zbog niske frekvencije rada kompresora, može doći do nedovoljnog hlađenja i grijanja. Pritisak na tipku ON/OFF, Mode, Sleep, Boost ili Clean tijekom rada, će prekinuti funkciju tihog rada.

LOCK funkcija

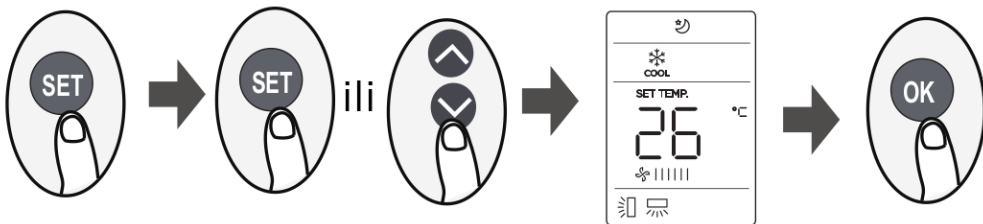


Model: RG10N(2HS)/BGEFU1,
RG10N(2HS)/BGEF,
RG10N10(2HS)/BGEF

Model: RG10M(2HS)/BGEF

Istovremeno pritisnite ove dvije tipke duže od 5 sekundi kako bi aktivirali funkciju zaključavanja (Lock). Niti jedna tipka neće reagirati na pritisak, osim ako se ponovo ne pritisnu ove dvije tipke na dvije sekunde radi deaktiviranja ove funkcije.

SET funkcija



- Pritisnite SET tipku kako bi ušli u postavke određene funkcije, te pritisnite SET tipku ili tipku TEMP ^ i TEMP v kako bi odabrali željenu funkciju. Odabrani simbol će treptati na zaslonu. Za potvrdu pritisnite tipku OK.
- Za odustajanje od odabrane funkcije, samo provedite jednaki postupak kao gore.
- Pritisnite SET tipku za prolazak kroz funkcije kako slijedi:
Clean funkcija* (🌀) → Sleep (🌙) → Follow Me (📶) → AP mode (📶) → Clean funkcija*...
[*]: Ako vaš daljinski upravljač ima Clean tipku, ne možete koristiti SET tipku za odabir ovih funkcija.

Funkcija aktivnog čišćenja (☼) (neke jedinice):

Active Clean tehnologija čisti prašinu, plijesan i masnoću koji mogu uzrokovati neugodne mirise iz izmjenjivača topline, automatskim zamrzavanjem i brzim otapanjem mraza. Kada je ova funkcija uključena, na zaslonu unutarnje jedinice prikazuje se "CL", a nakon 20 do 45 minuta, jedinica će se automatski isključiti i prekinuti CLEAN funkciju.

Funkcija samočišćenja (☼) (neke jedinice):

Bakterije iz zraka mogu rasti u vlazi koja se kondenzira oko izmjenjivača topline u jedinici. Uz redovitu uporabu, većina ove vlage ispari iz jedinice. Pritiskom tipke CLEAN, vaša jedinica će se automatski očistiti. Nakon čišćenja, jedinica će se automatski isključiti. Pritisak na CLEAN tipku u sredini ciklusa će prekinuti ovu operaciju i isključiti jedinicu. Možete koristiti CLEAN koliko često želite.

Napomena: Ovu funkciju možete aktivirati samo u COOL i DRY režimu rada.

Funkcija spavanja (😴):

SLEEP funkcija se koristi sa smanjenje potrošnje energije tijekom vašeg spavanja (i nije vam potrebna jednaka temperatura da vam bude ugodno). Ova funkcija može se jedino aktivirati preko daljinskog upravljača.

Za detalje, pogledajte "rad tijekom spavanja" u Korisničkom priručniku.

Napomena: SLEEP funkcija nije dostupna u FAN ili DRY režimu.

Funkcija praćenja (△):

FOLLOW ME funkcija omogućuje da daljinski upravljač mjeri temperaturu na svojoj trenutnoj lokaciji i šalje signal klima uređaju svake 3 minute. Prilikom uporabe AUTO, COOL ili HEAT režima rada, mjerenje okolne temperature oko daljinskog upravljača (umjesto kod same unutarnje jedinice) omogućit će da klima uređaj optimizira temperaturu oko vas i osigura maksimalnu udobnost.

NAPOMENA: Pritisnite i držite Boost tipku sedam sekundi kako bi aktivirali / deaktivirali memorijsku funkciju Follow Me funkcije.

- Ako je funkcija memorije aktivirana, na zaslonu se na 3 sekunde prikazuje "On".
- Ako je funkcija memorije deaktivirana, na zaslonu se na 3 sekunde prikazuje "OF".
- Dok je funkcija memorije aktivirana, pritisak tipke ON/OFF, prebacivanje režima rada ili prekid napajanja, neće prekinuti Follow Me funkciju.

AP funkcija (📶) (neke jedinice):

Odaberite AP funkciju za provođenje konfiguracije bežične mreže. Za neke jedinice, nećete je moći odabrati pritiskom SET tipke. Za ulazak u AP režim rada, kontinuirano pritisnite LED tipku sedam puta u 10 sekundi.

U svrhu poboljšanja proizvoda, dizajn i specifikacije podložni su promjenama bez prethodne najave. Za detalje obratite se distributeru ili proizvođaču.

REMOTE CONTROLLER

OWNER'S MANUAL

IMPORTANT NOTE:

Thank you for purchasing our air conditioner. Please read this manual carefully before operating your new air conditioning unit. Make sure to save this manual for future reference.

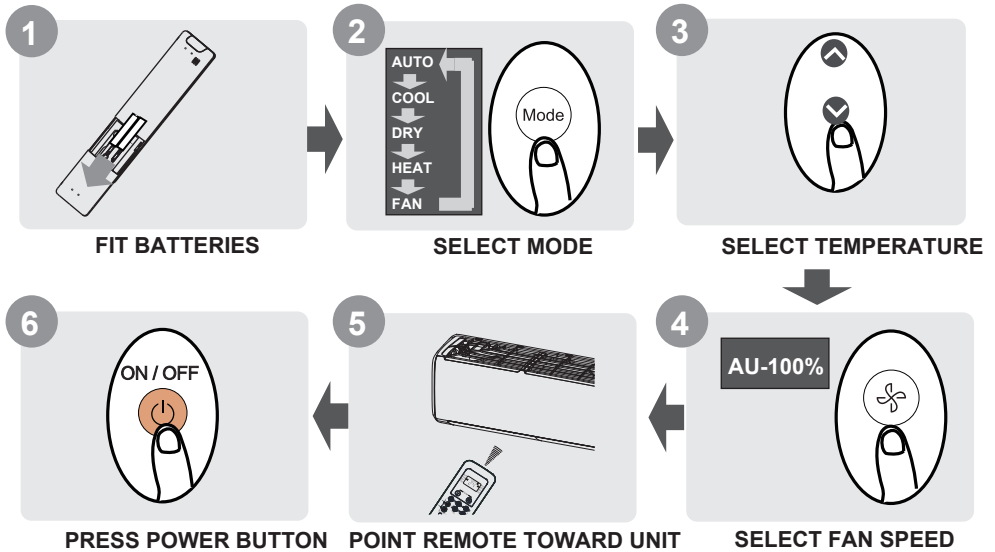
Table of Contents

Remote Controller Specifications	02
Handling the Remote Controller	03
Buttons and Functions	04
Remote Screen Indicators	06
How to Use Basic Functions	07
How to Use Advanced Functions	10

Remote Controller Specifications

Model	RG10M(2HS)/BGEF, RG10N(2HS)/BGEF, RG10N10(2HS)/BGEF, RG10N(2HS)/BGEFU1
Rated Voltage	3.0V(Dry batteries R03/LR03×2)
Signal Receiving Range	8m
Environment	-5°C~60°C(23°F~140°F)

Quick Start Guide



NOT SURE WHAT A FUNCTION DOES?

Refer to the **How to Use Basic Functions** and **How to Use Advanced Functions** sections of this manual for a detailed description of how to use your air conditioner.

SPECIAL NOTE

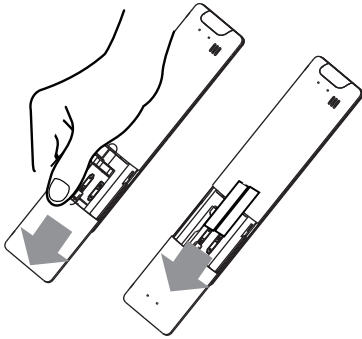
- Button designs on your unit may differ slightly from the example shown.
- If the indoor unit does not have a particular function, pressing that function's button on the remote control will have no effect.
- When there are wide differences between "Remote controller Manual" and "USER'S MANUAL" on function description, the description of "USER'S MANUAL" shall prevail.

Handling the Remote Controller

Inserting and Replacing Batteries

Your air conditioning unit may come with two batteries(some units). Put the batteries in the remote control before use.

1. Slide the back cover from the remote control downward, exposing the battery compartment.
2. Insert the batteries, paying attention to match up the (+) and (-) ends of the batteries with the symbols inside the battery compartment.
3. Slide the battery cover back into place.



! BATTERY NOTES

For optimum product performance:

- Do not mix old and new batteries, or batteries of different types.
- Do not leave batteries in the remote control if you don't plan on using the device for more than 2 months.



BATTERY DISPOSAL

Do not dispose of batteries as unsorted municipal waste. Refer to local laws for proper disposal of batteries.

TIPS FOR USING REMOTE CONTROL

- The remote control must be used within 8 meters of the unit.
- The unit will beep when remote signal is received.
- Curtains, other materials and direct sunlight can interfere with the infrared signal receiver.
- Remove batteries if the remote will not be used more than 2 months.

NOTES FOR USING REMOTE CONTROL

The device could comply with the local national regulations.

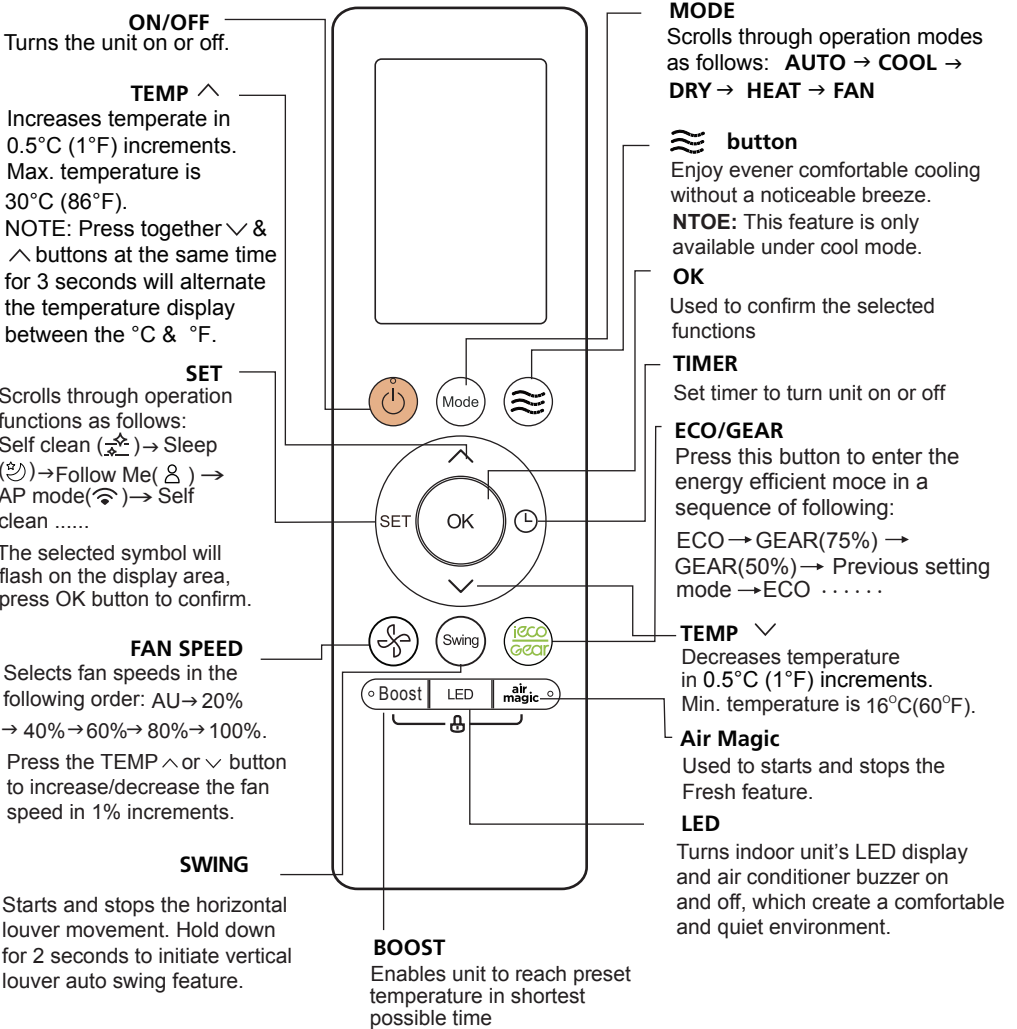
- In Canada, it should comply with CAN ICES-3(B)/NMB-3(B).
- In USA, this device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
 - (1) This device may not cause harmful interference, and
 - (2) this device must accept any interference received, including interference that may cause undesired operation.

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

Buttons and Functions

Before you begin using your new air conditioner, make sure to familiarize yourself with its remote control. The following is a brief introduction to the remote control itself. For instructions on how to operate your air conditioner, refer to the **How to Use Basic Functions** section of this manual.



Model: RG10M(2HS)/BGEF

ON/OFF
Turns the unit on or off.

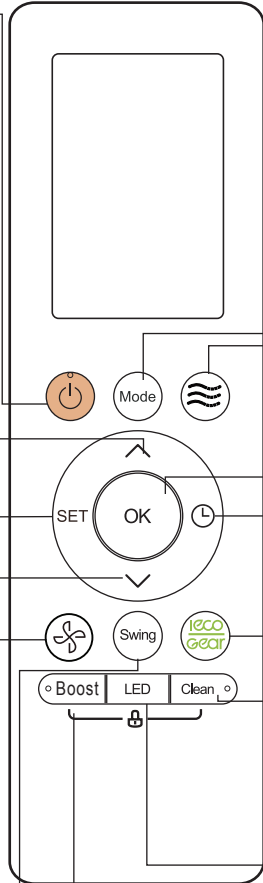
TEMP ^
Increases temperature in 0.5°C (1°F) increments. Max. temperature is 30°C (86°F).
NOTE: Press together ∨ & ^ buttons at the same time for 3 seconds will alternate the temperature display between the °C & °F.

SET
Scrolls through operation functions as follows:
Sleep(☺) → Follow Me(Δ) → AP mode(☺) → Sleep...
The selected symbol will flash on the display area, press the OK button to confirm.

TEMP ∨
Decreases temperature in 0.5°C (1°F) increments. Min. temperature is 16°C (60°F).

FAN SPEED
Selects fan speeds in the following order: AU → 20% → 40% → 60% → 80% → 100%.
Press the TEMP ^ or ∨ button to increase/decrease the fan speed in 1% increments.

SWING
Starts and stops the horizontal louver movement. Hold down for 2 seconds to initiate vertical louver auto swing feature.



MODE
Scrolls through operation modes as follows: **AUTO** → **COOL** → **DRY** → **HEAT** → **FAN**

Wavy Button
Scrolls through operation function as follows:
Breeze Away → Breeze Mild → Breezeless → Cancel → Breeze Away →
NOTE: This feature is available under cooling mode only

OK
Used to confirm the selected functions

TIMER
Set timer to turn unit on or off

ECO/GEAR
Press this button to enter the energy efficient mode in a sequence of following:
ECO → GEAR(75%) → GEAR(50%) → Previous setting mode → ECO

CLEAN
Used to start/stop the Self Clean or Active Clean function. (Model dependent, please refer to the USER'S OPERATION & INSTALLATION MANUAL).

LED
Turns indoor unit's LED display and air conditioner buzzer on and off, which create a comfortable and quiet environment.

BOOST
Enables unit to reach preset temperature in shortest possible time

Model: RG10N(2HS)/BGEFU1, RG10N(2HS)/BGEF
RG10N10(2HS)/BGEF(20-28°C/68-82°F)

Remote Screen Indicators

Information are displayed when the remote controller is power up.

- | | | | |
|--|------------------------------|--|---|
| | Not applicable for this unit | | Clean feature display(some units) |
| | Breeze Away display | | Fresh feature display(some units) |
| | Breeze Mild display | | Sleep mode display |
| | Breezeless display | | Follow me feature display |
| | Not applicable for this unit | | Wireless control feature display |
| | | | Low battery detection display(If flashes) |

Transmission Indicator
Lights up when remote sends signal to indoor unit



TIMER ON display



TIMER OFF display

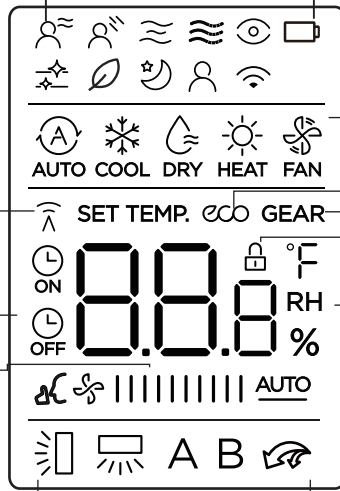
Silence feature display

FAN SPEED display

Displays selected fan speed:

Silence		1%
LOW		2%-20%
MED		41%-60%
HIGH		61%-80%
AUTO		81%-100%

This fan speed can not be adjusted in AUTO or DRY mode.



Horizontal louver swing display

Vertical louver auto swing display

TURBO mode display

A Not applicable for this unit
B Not applicable for this unit

MODE display

Displays the current mode, including:



ECO display

Displays when ECO feature is activated

GEAR display

Displays when GEAR feature is activated

LOCK display

Displays when LOCK feature is activated.

Temperature/Timer/Fan speed display

Displays the set temperature by default, or fan speed or timer setting when using TIMER ON/OFF functions.

- Temperature range: 16-30°C/60-86°F (20-28°C/68-82°F) (Modele dependent)
- Timer setting range: 0-24 hours
- Fan speed setting range: AU -100%

This display is blank when operating in FAN mode.

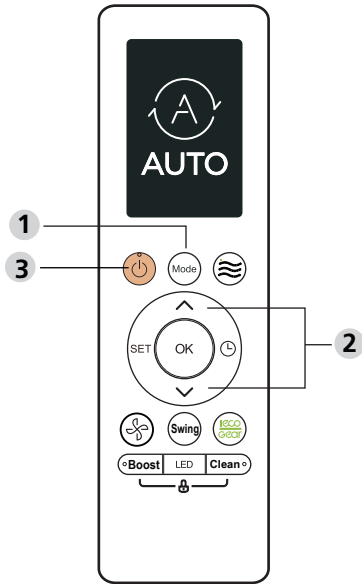
Note:

All indicators shown in the figure are for the purpose of clear presentation. But during the actual operation, only the relative function signs are shown on the display window.

How to Use Basic Functions

Basic operation

ATTENTION! Before operation, please ensure the unit is plugged in and power is available.



SETTING TEMPERATURE

The operating temperature range for units is 16-30°C (60-86°F)/20-28°C(68-82°F). You can increase or decrease the set temperature in 0.5°C (1°F) increments.

AUTO Mode

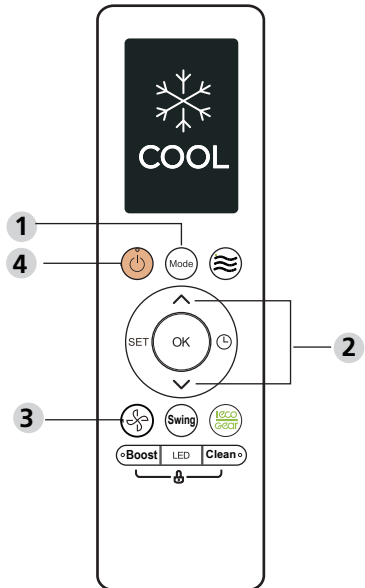
In AUTO mode, the unit will automatically select the COOL, FAN, or HEAT operation based on the set temperature.

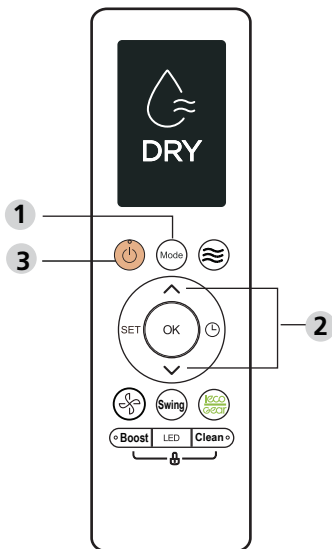
1. Press the **MODE** button to select **AUTO**.
2. Set your desired temperature using the **TEMP** \wedge or **TEMP** \vee button.
3. Press the **ON/OFF** button to start the unit.

NOTE: FAN SPEED can't be set in AUTO mode.

COOL Mode

1. Press the MODE button to select **COOL** mode.
2. Set your desired temperature using the **TEMP** \wedge or **TEMP** \vee button.
3. Press **FAN** button to select the fan speed in a range of AU-100%.
4. Press the **ON/OFF** button to start the unit.





DRY Mode (dehumidifying)

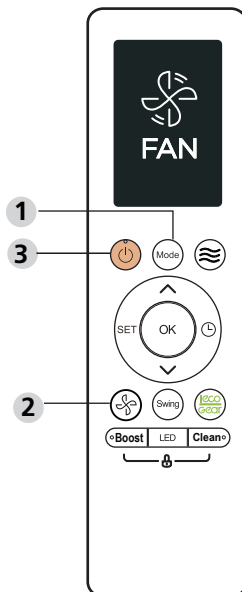
1. Press the **MODE** button to select **DRY**.
2. Set your desired temperature using the **TEMP** \wedge or **TEMP** \vee button.
3. Press the **ON/OFF** button to start the unit.

NOTE:FAN SPEED cannot be changed in DRY mode.

FAN Mode

1. Press the **MODE** button to select **FAN** mode.
2. Press **FAN** button to select the fan speed in a range of AU-100%.
3. Press the **ON/OFF** button to start the unit.

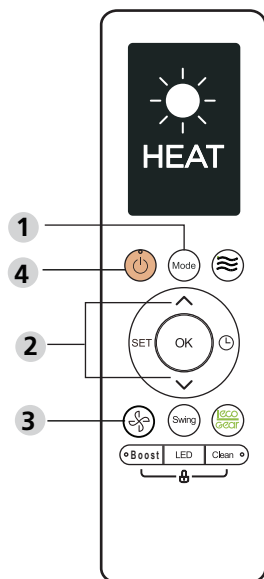
NOTE:You can't set temperature in FAN mode. As a result, your remote control's LCD screen will not display temperature.



HEAT Mode

1. Press the **MODE** button to select **HEAT** mode.
2. Set your desired temperature using the **TEMP** \wedge or **TEMP** \vee button.
3. Press **FAN** button to select the fan speed in a range of AU-100%.
4. Press the **ON/OFF** button to start the unit.

NOTE: As outdoor temperature drops, the performance of your unit's HEAT function may be affected. In such instances, we recommend using this air conditioner in conjunction with other heating appliances.



Setting the TIMER

TIMER ON/OFF - Set the amount of time after which the unit will automatically turn on/off.

TIMER ON setting

Press TIMER button to initiate the ON time sequence.



Press Temp. up or down button for multiple times to set the desired time to turn on the unit.



Point remote to unit and wait 1sec, the TIMER ON will be activated.



TIMER OFF setting

Press TIMER button to initiate the OFF time sequence.



Press Temp. up or down button for multiple times to set the desired time to turn off the unit.



Point remote to unit and wait 1sec, the TIMER OFF will be activated.

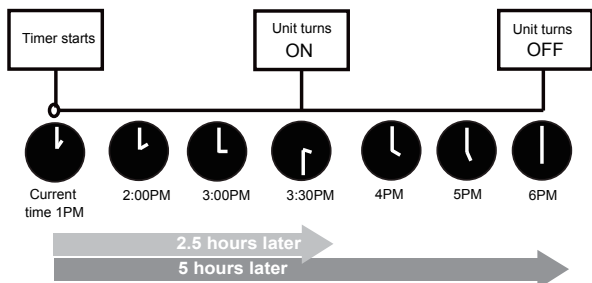
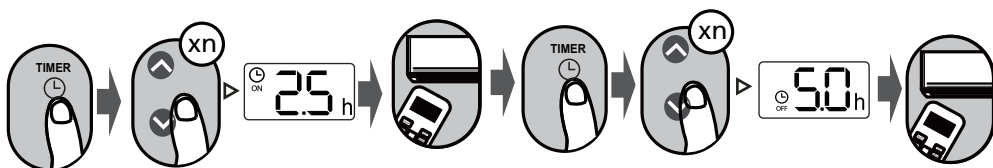


NOTE:

1. When setting the TIMER ON or TIMER OFF, the time will increase by 30 minutes increments with each press, up to 10 hours. After 10 hours and up to 24, it will increase in 1 hour increments. (For example, press 5 times to get 2.5h, and press 10 times to get 5h.) The timer will revert to 0.0 after 24.
2. Cancel either function by setting its timer to 0.0h.

TIMER ON & OFF setting(example)

Keep in mind that the time periods you set for both functions refer to hours after the current time.

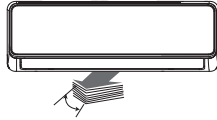


Example: If current timer is 1:00PM, to set the timer as above steps, the unit will turn on 2.5h later (3:30PM) and turn off at 6:00PM.

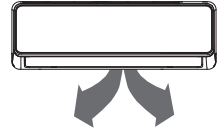
How to Use Advanced Functions

Swing function

Press Swing button



The horizontal louver will swing up and down automatically when pressing Swing button. Press again to make it stop.



Keep pressing this button more than 2 seconds, the vertical louver swing function is activated. (Model dependent)

LED DISPLAY

Press LED button



Press this button to turn on and turn off the display on the indoor unit.

FP function

Press this button 2 times during one second under HEAT Mode and setting temperature of 16°C/60°F or 20°C/68°F (for model RG10N10(2HS)/BGEF).



The unit will operate at high fan speed (while compressor on) with temperature automatically set to 8°C/46°F.

Note: This function is for heat pump air conditioner only.

Press this button 2 times during one second under HEAT Mode and setting temperature of 16°C/60°F or 20°C/68°F to activate the FP function. Press On/Off, Sleep, Mode, Fan and Temp. button while operating will cancel this function.

ECO/GEAR function



Press ECO/GEAR button to enter the energy efficient mode in a sequence of following:
ECO → GEAR(75%) → GEAR(50%) → Previous setting mode → ECO.....

Note: This function is only available under COOL mode.

ECO operation:

Under cooling mode, press this button, the remote controller will adjust the temperature automatically to 24°C/75°F, fan speed of Auto to save energy (only when the set temperature is less than 24°C/75°F). If the set temperature is above 24°C/75°F, press the ECO button, the fan speed will change to Auto, the set temperature will remain unchanged.

NOTE:

Pressing the ECO button, or modifying the mode or adjusting the set temperature to less than 24°C/75°F will stop ECO operation.

Under ECO operation, the set temperature should be 24°C/75°F or above, it may result in insufficient cooling. If you feel uncomfortable, just press the ECO button again to stop it.

GEAR operation:

Press the ECO/GEAR button to enter the GEAR operation as following:

75%(up to 75% electrical energy consumption)



50%(up to 50% electrical energy consumption)



Previous setting mode.

Under GEAR operation, the display on the remote controller will alternate between electrical energy consumption and set temperature.

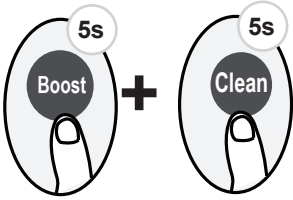
Silence function



Keep pressing Fan button for more than 2 seconds to activate/disable Silence function(some units).

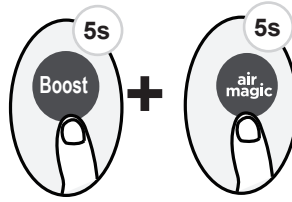
Due to low frequency operation of compressor, it may result in insufficient cooling and heating capacity. Press ON/OFF, Mode, Sleep, Boost or Clean button while operating will cancel silence function.

LOCK function



Model: RG10N(2HS)/BGEFU1,
RG10N(2HS)/BGEF,
RG10N10(2HS)/BGEF

or

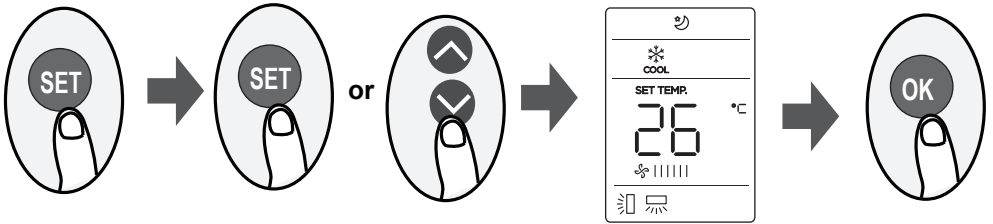


Model: RG10M(2HS)/BGEF



Press together the two buttons at the same time more than 5 seconds to activate Lock function. All buttons will not response except pressing these two buttons for two seconds again to disable locking.

SET function



- Press the SET button to enter the function setting, then press SET button or TEMP▼ or TEMP▲ button to select the desired function. The selected symbol will flash on the display area, press the OK button to confirm.
 - To cancel the selected function, just perform the same procedures as above.
 - Press the SET button to scroll through operation functions as follows:
Clean feature* (🧹) → Sleep (🌙) → Follow Me (👤) → AP mode (📶) → Clean feature*...
- [*]: If your remote controller has Clean button, you can not use the SET button to select this features.

Active clean function() (some units) :

The Active Clean Technology washes away dust, mold, and grease that may cause odors when it adheres to the heat exchanger by automatically freezing and then rapidly thawing the frost. When this function is turned on, the indoor unit display window appears "CL", after 20 to 45 minutes, the unit will turn off automatically and cancel CLEAN function.

Self clean function() (some units) :

Airborne bacteria can grow in the moisture that condenses around heat exchanger in the unit. With regular use, most of this moisture is evaporated from the unit. By pressing the CLEAN button, your unit will clean itself automatically. After cleaning, the unit will turn off automatically. Pressing the CLEAN button mid-cycle will cancel the operation and turn off the unit. You can use CLEAN as often as you like.

Note: You can only activate this function in COOL or DRY mode.

Sleep function() :

The SLEEP function is used to decrease energy use while you sleep (and don't need the same temperature settings to stay comfortable). This function can only be activated via remote control.

For the detail, see "sleep operation" in "USER'S MANUAL"

Note: The SLEEP function is not available in FAN or DRY mode.

Follow me function() :

The FOLLOW ME function enables the remote control to measure the temperature at its current location and send this signal to the air conditioner every 3 minutes interval. When using AUTO, COOL or HEAT modes, measuring ambient temperature from the remote control (instead of from the indoor unit itself) will enable the air conditioner to optimize the temperature around you and ensure maximum comfort.

NOTE: Press and hold Boost button for seven seconds to start/stop memory feature of Follow Me function.

- If the memory feature is activated, "On" displays for 3 seconds on the screen.
- If the memory feature is stopped, "OF" displays for 3 seconds on the screen.
- While the memory feature is activated, press the ON/OFF button, shift the mode or power failure will not cancel the Follow me function.

AP function() (some units) :

Choose AP mode to do wireless network configuration. For some units, it doesn't work by pressing the SET button. To enter the AP mode, continuously press the LED button seven times in 10 seconds.

The design and specifications are subject to change without prior notice for product improvement. Consult with the sales agency or manufacturer for details.

CR260-RG10N(2HS)