

COREDY R750 Screen Display Remote Control



COREDY R750 Screen Display Remote Control Instruction Manual

[Home](#) » [coredy](#) » COREDY R750 Screen Display Remote Control Instruction Manual 

Contents

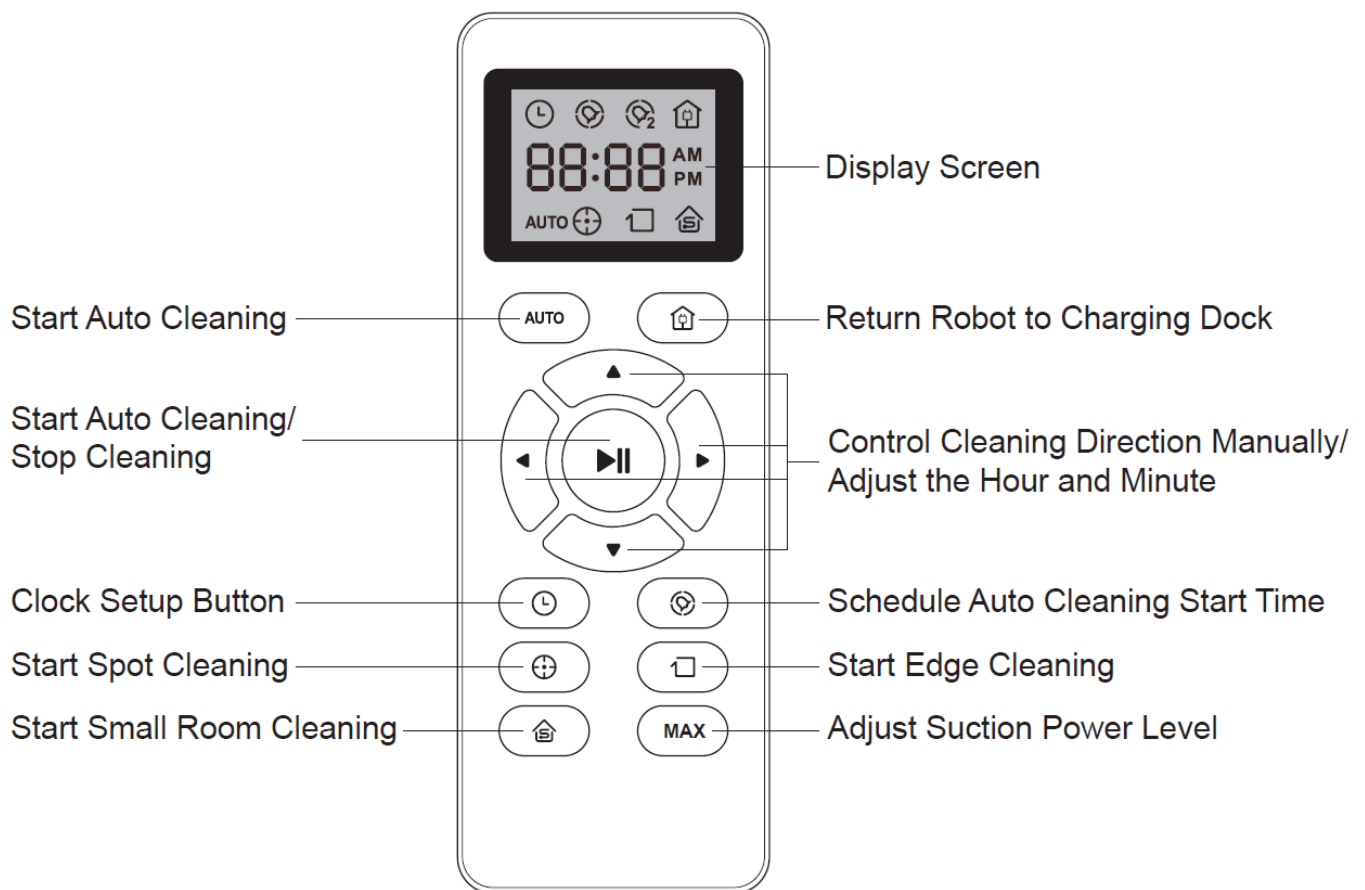
- [1 COREDY R750 Screen Display Remote Control](#)
- [2 Documents / Resources](#)
 - [2.1 References](#)



COREDY R750 Screen Display Remote Control



Please install the battery before using the remote control.



Adjust suction power level

To adjust your robot's suction power, please start your robot first. Once the robot starts cleaning, point the remote at the robot and press the button to change the suction power.

There are three suction power modes:





Quiet: robot will emit one beep when the suction power mode is adjusted to this mode.

Standard: robot will emit two beeps when the suction power mode is adjusted to this mode.

Max: robot will emit three beeps when the suction power mode is adjusted to this mode.

Select cleaning mode

To change your robot's cleaning mode, please start your robot first. Once your robot is cleaning, point the remote at the robot and press the following buttons to select your desired cleaning mode.

-  Auto Cleaning: robot will auto start a cleaning cycle until its battery is low.
-  Spot Cleaning: robot intensely cleans a localized area by spiraling outward about 3 feet (1 meter) in diameter and then spiraling inward to where it started.
-  Edge Cleaning: robot will clean along edge of walls.
-  Small Room Cleaning: robot will intensively clean one small room and stops after 30 minutes.

Manually control robot's cleaning direction

To manually control your robot's cleaning direction, please first start your robot. once the robot is cleaning, point your remote at the robot and press any of four directional arrows to change its cleaning direction.

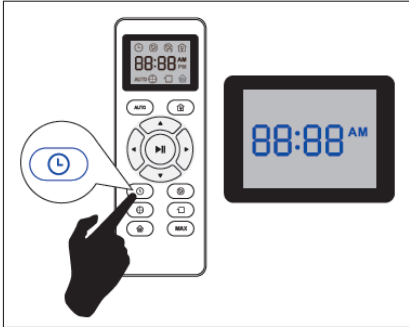
Schedule Auto cleaning start time


With this remote control, you can schedule your Coredy robot to start Auto cleaning at a specified time.

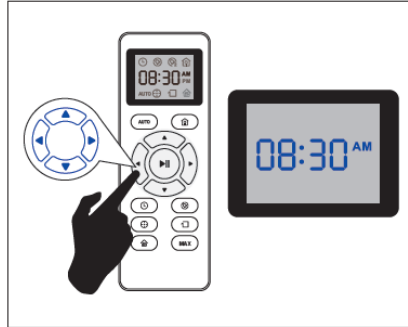
Note:





1. Make sure the time is set correctly to your local time before setting a cleaning schedule.
2. Make sure AM/PM is set correctly.
3. Schedule accuracy is every 15 minutes.
4. Make sure the remote control near by the robot while setting the clock or schedule.

Set the Remote Control's Clock




Press  button on Remote Control, and then the hour section begins to flash in the clock display setting window.

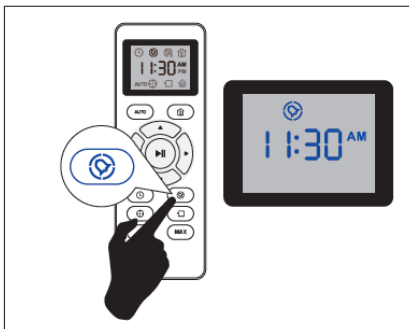



Press  or  button to select the desired figures. Press the  or  button to select the minute or hour section.

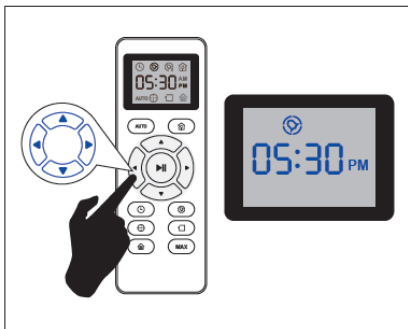






And then press the  button, the Robot will “BEEP” when the clock setting completed.

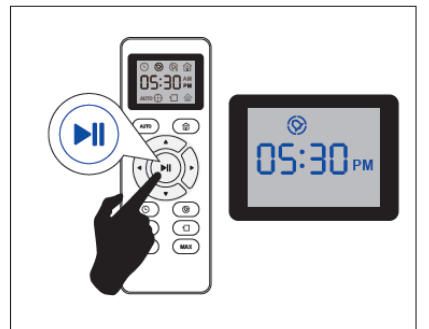
Set Cleaning Schedule




Press  button on Remote Control, and then the hour section begins to flash in the Cleaning Schedule display setting window.



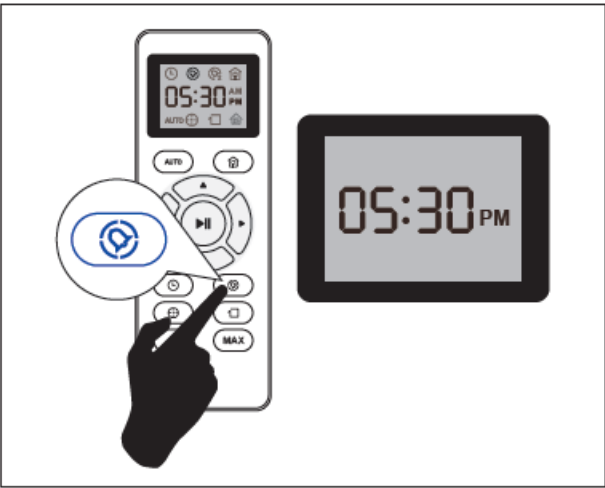
Press  or  button to select the desired figures. Press the  or  button to select the minute or hour section.



And then press the  button, the Robot will “BEEP” when the Cleaning Schedule setting completed.


Cancel the Cleaning Schedule

Press and hold button approximately 4 seconds on Remote Control, the Robot will “BEEP” when the Cleaning Schedule process cancel completely.



Contact the Coredy support team at +1 800 999 8470 for assistance with any questions you may have on using this remote control.

Documents / Resources

<div></div> <div>Remote Control <small>(Screen Display Model)</small></div>	<div>COREDY R750 Screen Display Remote Control [pdf] Instruction Manual</div> <div>R750 Screen Display Remote Control, Screen Display Remote Control, Display Remote Control , Remote Control, Control</div>
--	--

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.