

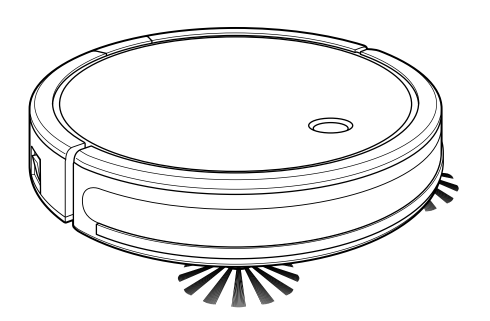


Bissell®

CLEANVIEW® CONNECT ROBOTIC VACUUM

MODEL 2908N

Product View2
Setup
Operations4-5
Maintenance & Care5-8
Troubleshooting



What's in the Box?



BISSELL® CleanView® Connect



Docking Station



Power Adapter (charger)



Cleaning Tool



Additional Pleated and Foam Filters

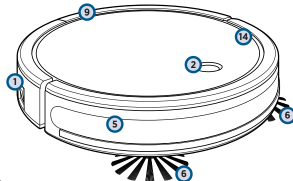


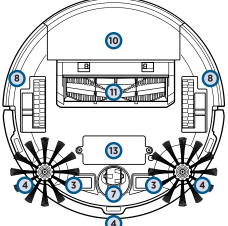
Edge Cleaning Brushes

Product View

Do not plug in your robot until you are familiar with all instructions and operating procedures.

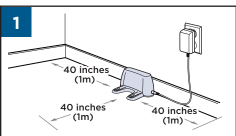
- Power Switch 1.
- Start/Pause Button
- **Contact Points**
- (for automatic charging)
- 4. Cliff Sensors
- 5. Bumper
- 6. Edge Cleaning Brushes
- Front Wheel
- Rear Wheels
- Dirt Bin Release Button
- 10. Dirt Bin (filters inside)
- 11. Brush Roll 12. DC Port
- 13. Removable Battery
- 14. LED Light Ring



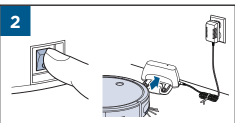




Setting Up Your Robot



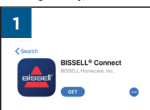
Place the back of Docking Station firmly against a wall. Ensure there is at least 1 meter to one side, 1 meter to the opposing side and no obstructions in front of the Docking Station.



Insert the Docking Station Power Adapter plug into the port on the side of the Docking Station, then plug the other end into the wall outlet. Turn the robot's Power Switch ON and put on the Docking Station. **The first charge will take 4-5 hours.**

Connecting to the App

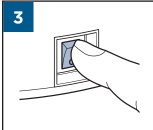
Downloading the BISSELL Connect App means you can change your robot's cleaning mode, start, pause, or stop your robot, schedule cleanings, view notifications, track your cleaning history, and troubleshoot all from the palm of your hand.



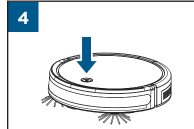
In the App or Google Play Store search "BISSELL Connect" and download.



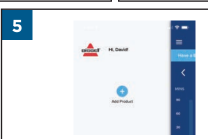
Once downloaded, open the app and sign in or create a new login.



Make sure you're near your WiFi router before turning the robot ON (I).



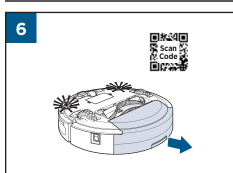
To put the robot in pairing mode, press and hold the Start/Pause Button for 5 seconds until you hear a single beep.



From the app, select "Add Product". Then choose your product from the menu.

Note: Be sure the device is near your WiFi router and the robot is fully charged or in the dock during the pairing process.

Connecting to the App (cont.)

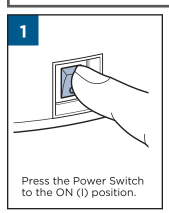


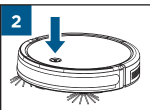
The QR code needed for setup can be found by removing the Dirt Bin and turning the robot over.



Once you locate and scan the QR code, follow the instructions in the app to pair.

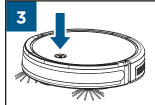
Manual Cleaning





Press the Start/Pause Button on the top of the robot to start cleaning.

When finished, press the Start/Pause Button again to stop the robot.

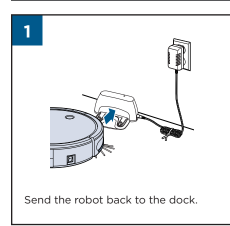


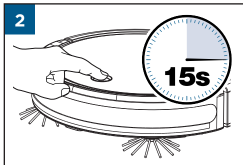
To return the robot to the dock, press the Start/Pause Button twice. The button will flash white as it finds its way back to the dock.

Automatic Cleaning

You can designate a day and time for your robot to run automatically using the BISSELL Connect App. Once the robot is connected to the app, go to the Schedule tab and follow the on-screen prompts.

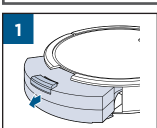
Activating Low Power Mode





Press and hold the Start/Pause Button for 15 seconds until you hear 2 beeps. Release the button to activate low power mode.

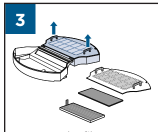
Cleaning the Dirt Bin 🔽



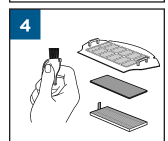
Press the button on top of the Dirt Bin and pull to remove.



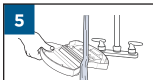
Open the filter door by pulling both sides apart. Empty debris from the Dirt Bin.



Remove the filter cover, then the Foam and Pleated Filters.

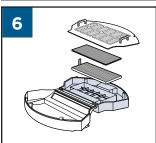


Use the Cleaning Tool to brush the filter cover and filters. **Do not wash the filters.**



With filters removed, rinse the Dirt Bin with tap water. Ensure Dirt Bin is completely dry before reinstalling. It is not necessary to wash every time.

Do not machine wash the Dirt Bin.

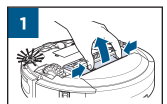


Once clean, reinstall the filters and filter cover, close and push back into the machine.

Cleaning the Brush Roll 🔼

△WARNING

To reduce the risk of electric shock, turn Power Switch OFF and disconnect plug from electrical outlet before performing maintenance or troubleshooting checks.



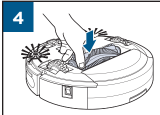
Pinch the tabs on the brush guard inward and pull to remove.

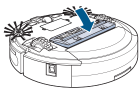


Lift to remove the Brush Roll.



Clean the Brush Roll with the Cleaning Tool.





Replace the Brush Roll and brush guard.

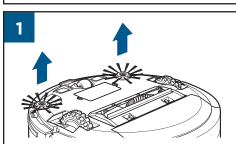
NOTE: The Brush Roll has two different end pieces. Ensure the square-shaped end piece is inserted into the square-shaped port.

Replacing the Edge Cleaning Brushes

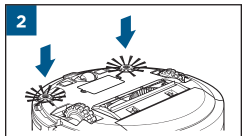


A Phillips-head screwdriver is required for this task.





Use a Phillips-head screwdriver to remove the screw. Pull up on the base of the brush.



Push the brush directly onto the holder. Replace the screws with a Phillips-head screwdriver.

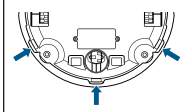
NOTE: After being used for a period of time, the Edge Cleaning Brushes need to be cleaned to work more effectively. Once removed, the Edge Cleaning Brushes can be rinsed or soaked in water. Be sure they are completely dry before returning to the machine.

Cleaning the Sensors



$oldsymbol{\Delta}$ WARNING

To reduce the risk of electric shock, turn Power Switch OFF and disconnect plug from electrical outlet before performing maintenance or troubleshooting checks.



After repeated use, debris can accumulate on the sensors of the robot and the robot's performance could be affected.

To ensure the best efficiency, the sensors should be cleaned off periodically by brushing any debris from them.

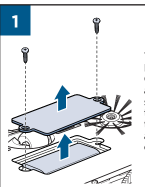
Before cleaning the sensors, ensure the Power Switch on the robot is in the OFF (0) position.

Replacing the Battery

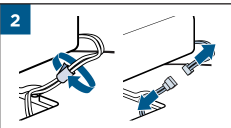
A Phillips-head screwdriver is required for this task.



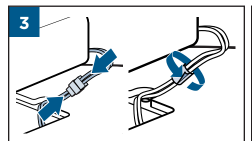
DO NOT REMOVE THE PLASTIC SHRINK SLEEVE FROM THE BATTERY PACK.



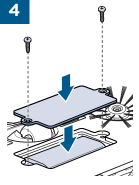
Turn the Power Switch OFF (0). Use a Phillips-head screwdriver to remove the two screws and battery cover.



Remove the old battery from battery compartment. Note the tape location that covers over the connectors. Remove the tape by unwrapping, then separate the connectors.



Connect the new battery. Wrap the tape to the original location to completely cover the connectors and terminals.



Install the new battery into batterv compartment. Use a Phillips-head screwdriver to replace the battery cover and two screws.

Storing Your Robot

Store your robotic vacuum cleaner safely indoors where it is unlikely to be damaged.

Status and Error Notifications

Status Notifications

Status	Button Light State	Light Ring Sound		
Power ON	Pulse Once > Blink > On	Pulse Once	Activation Sound	
Cleaning	Blink > Fade In > On	Pulse Once > Fade In > 30 seconds > Fade Out		
Charging	Breathing	Pulse Once > Breathing for 30 seconds > Off 1 Beep		
Pairing Mode	Blink	Off 1 Beep		
Paired	On	Solid for 5 Seconds > Fade Out	Seconds > Fade Out 3 Beeps	
Low Battery	Blinking White	Off 2 Beeps		

Error Notifications

Error	Button Light State	Sound	Remedies
Robot is Trapped, Lifted, or Cliff Sensors are Dirty	Flashing Red	1 Beep	Place robot on floor away from objects and resume cleaning. If error persists, use a dry cloth to clean the 3 cliff sensors on the bottom of the robot.
Front Caster Wheel Sensor is Blocked	Flashing Red	3 Beeps	Remove Front Caster Wheel assembly, clear debris from assembly housing, reinstall wheel.
Left or Right Wheel is Stuck	Flashing Red > Solid Red	1 Beep	Turn robot OFF and remove hair and debris from wheels.
Edge Cleaning Brushes are Stuck	Flashing Red > Solid Red	2 Beeps	Turn OFF the robot and remove hair and debris from Edge Cleaning Brushes.
Brush Roll is Stuck	Flashing Red > Solid Red	3 Beeps	Turn OFF the robot and remove hair and debris from Brush Roll.
Bumper is Stuck or Robot is Trapped	Flashing White	2 Beeps	Turn OFF the robot and tap the Bumper several times to release any debris that may have accumulated.