# **TRYSIGHT**



# MagniBot 2

User Guide / Version 1.3

# Table of contents

1.Introduction to MagniBot 2	3
2.What's Included	4
3.Using MagniBot 2	5
4. Connecting to MagniBot 2	6-8
5. MagniBot 2 Wi-Fi Setup	9-10
6. Reverting MagniBot 2 Wi-Fi Settings	11-12
7.Menu Bar	13-14
8.Settings Menu	15-16
9.Additional Features	17-18
10.Camera Options	19
11. Moving MagniBot 2	20
12. Line Return	21
13. View and Save Captured Image	22
14. Near Viewing Camera	23-25
15.Switching to Ultra-Wide	26
16. Warranty and Conditions	27
17. Technical Specifications	27
18.Contact Us	28

### Introduction to MagniBot 2

Congratulations on purchasing your MagniBot 2! This motorized wireless robotic camera is designed to assist those with low vision to see far and near, as well as to hear printed text aloud.

Before using your MagniBot 2, please make sure that it is fully charged. To charge the device, connect the included USB cable to the MagniBot 2 and plug the other end into a power source. Charging time will vary depending on the amount of power remaining in the device, but it typically takes about 9 hours for a full charge.

# What's Included

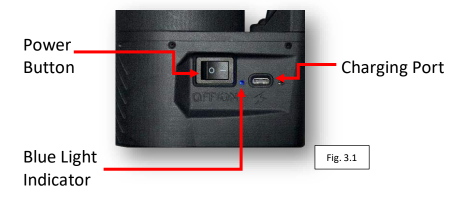


- Magnibot 2
- Charger with USB C Cable
- User Manual

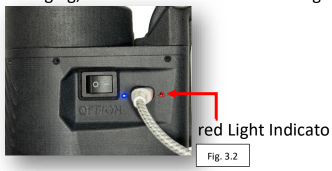
### Using MagniBot 2

### **TURNING ON/OFF**

- To turn on the MagniBot 2, push "I" on the rocker switch. A blue light will appear in the front of the device indicating the unit is turned on.
- To turn off the unit, push the "O" on the rocker switch.



While charging, the indicator will show a red light.

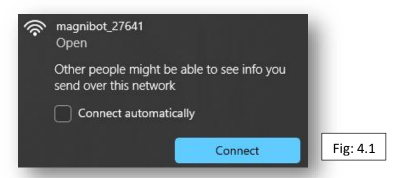


### Connecting to MagniBot 2

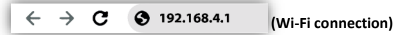
#### **WIRELESS**

- To connect to the camera, disconnect from your existing Wi-Fi network, then choose the Wi-Fi network "magnibot\_xxxxx" and connect.
- Check Connect automatically (On Windows)

Ensure "Connect automatically" is unchecked from any other available networks on your machine. Leaving this checked will cause your machine to disconnect from the MagniBot 2 and connect to another network without your knowledge.

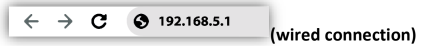


 Once, connected, open a web browser and go to URL 192.168.4.1

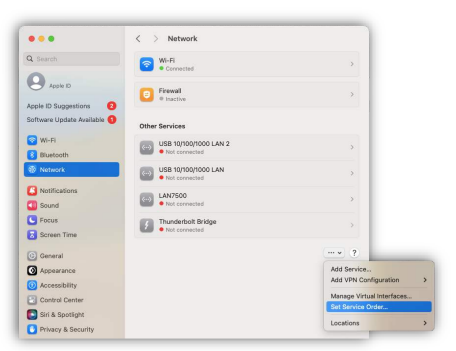


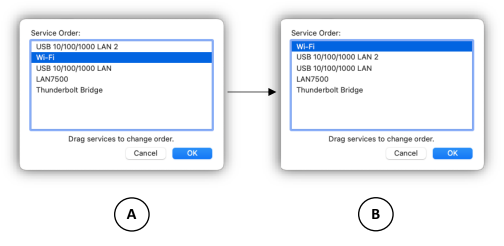
#### **WIRED**

- To connect your MagniBot 2 and the internet, use the provided cable to establish a wired connection.
   Simply plug one end of the cable into the MagniBot 2 and the other end into your device (Laptop/Mac etc.). This will enable the device to connect while you continue using Wi-Fi on your computer.
- Once connected, open a web browser and go to URL 192.168.5.1



 For Mac users: Once you connect your MagniBot 2 to your Mac using a wire, go to System Preferences > Network. Follow the steps shown in the image to complete the setup.





Change the service order from **A** to **B**. This will allow you to use the internet and the MagniBot 2 simultaneously.

 Video from the camera will appear in the browser with an arrow as shown below



Clicking this arrow displays a Menu Bar with various features on the MagniBot 2.

# MagniBot 2 Wi-Fi Setup

Connect your MagniBot to your computer using a cable, then open a web browser and go to <a href="http://192.168.5.1/wifi">http://192.168.5.1/wifi</a> to access the Wi-Fi settings page.



- Click on the "Enable Wi-Fi" button. A pop-up notification will appear saying: "Wi-Fi enabled!"
- Next, click on "Connect MagniBot to Wi-Fi." This will open the Wi-Fi Connection Wizard.

 Select the Wi-Fi network you want to connect to, enter the password, and click "Connect." A popup will confirm the connection with the message: "Connected to Wi-Fi!"



- You will be redirected back to the MagniBot Wi-Fi settings page. Click again on "Connect MagniBot to Wi-Fi." You will now see the IP address displayed in place of the "status: Not connected."
- Copy this IP address and paste it into a new browser tab. You will be prompted to enter a password — use: 987654.



Your MagniBot is now connected wirelessly and ready to use via Wi-Fi.

# Reverting MagniBot 2 Wi-Fi Settings

- Follow these steps to make MagniBot broadcast its own Wi-Fi network, so it shows up in your device's Wi-Fi list (e.g., as MagnibotXXX):
- Connect your MagniBot to your computer using a cable. Open your web browser and go to: <a href="http://192.168.5.1/wifi">http://192.168.5.1/wifi</a>.



 If the toggle next to "Connect MagniBot to Wi-Fi" is blue (ON), click "Enable Hotspot." A pop-up will appear saying:

"Wi-Fi settings reverted! Wait until you see the MagniBot network again."



- The MagniBot will perform a "hello dance" —
  moving its camera up, down, left, and right to
  indicate that it has disconnected from the Wi-Fi
  network and is now broadcasting its own Wi-Fi
  network, so it shows up in your device's Wi-Fi list.
- On your computer, open the list of available Wi-Fi networks. You should now see a network name like Magnibot\_XXX. This means the MagniBot is now in Access Point Mode and can be connected to directly via Wi-Fi.

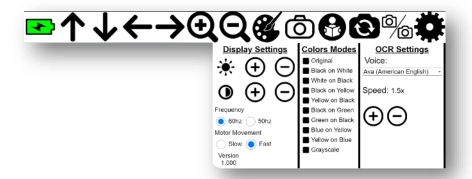
### Menu Bar



Item	Description	Hot Keys
^	Tab Up to hide the menu	Space Bar
	Battery Level Indicator	
1	Rotate Camera Up	Up Arrow
1	Rotate Camera Down	Down Arrow
<b>←</b>	Rotate Camera to the Left	Left Arrow
<b>&gt;</b>	Rotate Camera to the Right	Right Arrow

<b>Q</b>	Zoom in	+
Q	Zoom out	-
<b>%</b>	Toggle color	С
Ō	Capture an image	S
8	Read mode	
3	Switch camera	
@ @	Split screen	
*	Settings	

### Settings Menu



# To open the settings menu, click the settings icon Color Modes

- Color Modes: Color Options to cycle through.
- Frequency: Camera Refresh Frequency.
- Motor Movement: Camera Movement Speed (slow/fast).

### **Other Settings**

Item	Description	Hot Keys
÷	Click to reset to Default Brightness	D
•	Click to reset to Default Contrast	D
<b>(+)</b>	Increase Brightness/Contrast	Brightness- Q Contrast- Z
9	Decrease Brightness/Contrast	Brightness- W Contrast- X

### Additional Features

### Navigating to the origin (Beginning of the Page) in Near View Camera

### 1. Setting the Starting Point

- Adjust the Zoom: Start by zooming in or out until you see everything clearly.
- Go to the Beginning: Use one of these options to move to the start of the page:
  - Left Arrow Key: Press the left arrow key on your keyboard.
  - On-Screen Arrows: Click the left arrow buttons displayed on your screen.
  - **Touchscreen Arrows**: Tap the green left arrows if you're using a touchscreen.

#### Note:

When you use any of the left arrows, the position where you leave off and start reading will be your beginning point. This allows you to easily return to that spot later!

### **Returning to the Starting Point**

- **Keep Reading:** After you set your starting point using the left key options, you can continue reading through the content.
- Return to Origin: When you want to go back to your starting point, use one of these methods:
  - 1. **Three-Finger Tap:** On your touchpad or touchscreen, tap with three fingers.
  - 2. **Home Button:** Press the Home button on your keyboard, or use the Backspace/Delete key.

#### Note:

This way, you can easily explore the content and return to the exact spot where you began!

### View and Save Captured Image in One Click

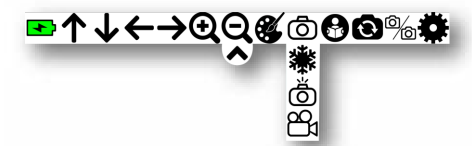
### **Capturing and Viewing an Image**

 One Click to Capture: Press the Capture button once to bring up a pop-up showcasing the image you just captured, allowing you to quickly view it and easily zoom in and out for more detail.

#### Note:

This simple action gives you immediate access to examine your image closely!

# Camera Options



業	Pause/Play Video	
Ö	Capture an image (autosave and view captured image)	S
22	Record video (autosave to your downloads folder)	

### Moving MagniBot 2



- Use the arrows or drag with touch/mouse. The further you pull the arrow, the faster it'll move the camera.
- To move the camera, use touch or mouse gestures depending on the device. Click/Touch anywhere near the middle of the screen and drag sideways or up/down to move the camera in the respective direction. Moving in an unclear direction such as at a 45-degree angle will display a red circle indicating MagniBot 2 isn't sure where to move.

## Increasing the drag amount will make MagniBot 2 move faster and vice versa.

	No movement
•	Small Movements for Up/Down/Left/Right
<b>←</b>	Large Movements Up/Down/Left/Right

### Line Return

The "Line Return" feature in the Magnibot 2 enhances your reading experience by allowing you to easily return to the beginning of the next line while reading.

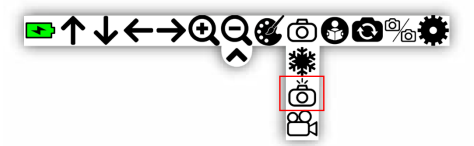
### 1. Set the Starting Point:

Move the camera to the beginning (leftmost portion) of the line you want to start reading using either the left arrow on your keyboard, touchscreen or the menu bar left arrow icon.

- 2. Move right to read using the right arrow
- **3.** Return to the starting point of the next line by using one of the following options:
  - Perform a Three-Finger Tap on the screen.
  - Press the Home button on your device.
  - Press the Backspace/Delete key (Backspace on Windows or Delete on Mac).

By using these actions, the camera will instantly return to the position where you last used the left arrow key, allowing for smooth and efficient navigation as you continue reading.

### View and Save Captured Image

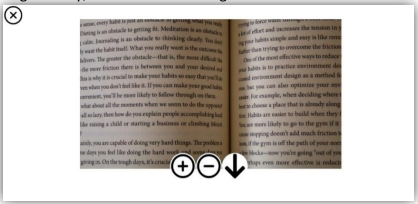


#### **Capturing and Viewing an Image**

• One Click to Capture: Press the capture button once to bring up a window showcasing the image you just captured, allowing you to quickly view it and easily zoom in and out for more detail. If you're satisfied with the image, simply click to download it directly from this window.

#### Note:

This simple action gives you immediate access to examine your image closely, as shown in the image below.

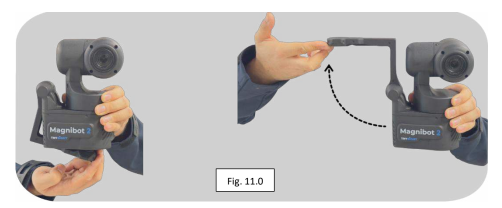


## Near Viewing Camera

#### **Instructions for Switching and Viewing Near & Distance Camera**

#### 1. Opening the Near Camera:

- To use the near camera effectively, make sure the built-in OCR camera is positioned at a 90° angle and is parallel to the surface for the best viewing results, as illustrated in the image. Fig. 11.0



- Once the near camera is set correctly, click the camera switch to toggle from the distance camera to the near camera view.

### 2. Viewing Both Near and Far Camera Simultaneously:

- To view both the far and near camera feeds at the same time, click the  $\frac{6}{6}$
- This will split the screen in half, displaying both the near and distance camera views side by side, allowing simultaneous monitoring. as illustrated in the image.  $\[\]$  Fig. 11.2





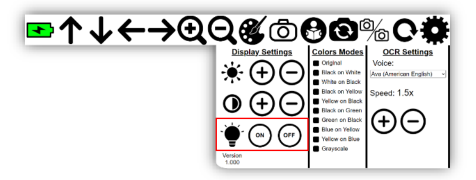
Click to switch from far camera to near camera and vice versa.



Click to split screen to view far and near camera Simultaneously.



Fig. 11.1



When you switch to near Camera, new icon appears Under Display Setting. You can turn ON/OFF The LED for near camera

You will get separate settings in split screen mode as illustrated in Fig. 11.2. To activate, click on the respective camera for setting options.

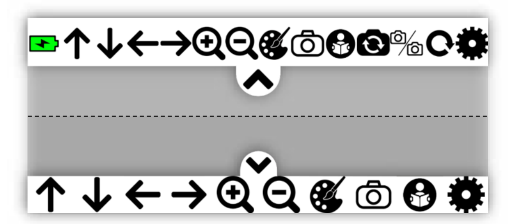


Fig. 11.2

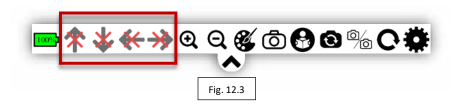
### Switching to wider view

Your device has two reading cameras: a near camera and a wider view near camera as illustrated in the image.



#### 1) Switching to wider view:

- When you zoom out all the way, click again to switch to the wider view near camera.
- This will give you a wider view and cover more area.
- To return to the main camera, click **•** once.



Please note that when using the wider view camera, you cannot use the arrow keys for navigation as shown in the Fig. 12.3.

# Warranty Conditions

TrySight's *MagniBot 2* warranty is free of defect in material, software and hardware for one (1) year from purchasedate. This warranty extends only to the original purchaser and is not transferrable.

For any manufacturer's warranty claim/s, contact TrySight or your authorized nearest distributor. Product's serial number may be asked.

**Disclaimer:** TrySight takes no responsibility for use of this product other than described in this user manual.

# Technical Specifications

Camera Dimensions: 5.2" (L) x 4.3" (W) x 7" (H)

With near view camera: 9.19" (L) x 4.3" (W) x 7.2" (H)

Camera Weight: 0.866kg/1.91lbs

Stand Weight: 0.866kg/1.91lbs

Chargin Time: 9 Hours

Battery Life: 9 Hours

### Contact Us

You can either contact your nearest authorized dealer or you may also contact us directly at:



### Visit us online:

www.trysight.com



#### E-mail us:

sales@trysight.com



#### Call us:

1-866-499-2921



#### Meet us:

2364 Haines Road, Unit #16, Mississauga, ON, Canada, L4Y 1Y6