Installing Curtain (Rod2 Type)

This guide is valid for the SwitchBot app iOS v4.0.0+ and Android v5.0.0+.

Before installing your SwitchBot Curtain

- 1. Create a SwitchBot account and sign in.
- 2. Check the type of your curtain rail.

Start setting SwitchBot Curtain up



- 1. Tap the + icon on the top right of the Home page.
- 2. Tap the Curtain's icon to start the pairing.
- 3. Select an opening mode, either open from the middle or open from one side.
- 4. Long press the button on Curtain until the LED light starts flashing.
- 5. Tap Next to add Curtain and edit the name and room for it.

Choose the correct style and mode



- 1. Choose the Rod Curtain track.
- 2. Tap Rod 2 and select the curtain style according to your situation.

On the "Select Your Style" page, tap any of the cards that fit your curtain style. Then select a Video guide or Pictorial Guide to proceed. The installation video is also available on YouTube.

There are videos tutorial for each of the following curtain styles:

https://youtu.be/ekoet_RiYu4

https://youtu.be/E1f9zi_WBU0

https://youtu.be/sevVm9bwLb8

https://youtu.be/Rv9EWXhyEY0

3. Make sure the SwitchBot Curtain is installed with the logo facing indoors.

4. Select the opening direction according to your situation.

Calibration

<	Calibration	< Calibration	<	Calibration	<	Calibration		<	Calibration	
Please press the buttons below to move your Curtain to the "Fully Opened" position following the direction in the animation above More Left - Curtain moves continously to the left and Move Right - Outain moves continously to the right end Pause - Curtain pauses right away		Please press the buttons below your Curtain to the "Fully Open following the direction in the an above More left - Curtain moves continour leftered H - Curtain moves continour right end Pause - Curtain pauses right away	to move ed ^e position imation silv to the usily to the bit end your Curta following t above More Left eff end hove Right night end Pause - Cur	Please press the buttons below to move your Curtain to the "Fully Opened" position following the direction in the animation above More Left - Curtain moves continously to the left end More Right - Curtain moves continously to the right and Pause - Curtain pauses right away		Please press the buttons below to move your Curtain to the "Fully Closed" position following the direction in the animation above More Left - Curtain moves continously to the left end Move Right - Curtain moves continously to the right end Pause - Curtain pauses right away		Please press the buttons below to move your Curtain to the "Fully Closed" position following the direction in the animation above Move Left - Curtain moves continously to the left end Move Right - Curtain moves continously to the right end Pause - Curtain pauses right away		
<	• •	G (11)	> ($\mathbf{\mathbf{b}}$		•	
Move left	PAUSE Move right	Move left PAUSE	Move right Move left	PAUSE Mov	e right Move I	eft PAUSE	Move right	Move left	PAUSE 5	Move right
	Next		-	3 Next						
<	Calibration	(Calibration	(0	,	Oolibustion				
	Cambration	< Calibration		Calibration	<	Calibration		<	Add Curtain	(1) Help
Please press	the buttons below to move to the "Fully Closed" notifie	Calibration	w to move	Calibration	ve Plac	Calibration	low to move			© Help
Please press your Curtain following the above	the buttons below to move to the "Fully Closed" position direction in the animation	C Calibration	w to move enerd* and nore time 7	ress the buttons below to mo tain to the "Fully Opened" an osed" position one more time	ve Plea d your	se press the buttons be Curtain to the "Fully O y Closed" position one	low to move sened" and more time			(t) Help
Please press your Curtain following the above Move Left end Move Right - C right end Pause - Curtai	the buttons below to move to the "Fully Closed" position direction in the animation rtain moves continously to the urtain moves continously to the n pauses right away	Please press the buttons belo pure Curtain to the "Fully Opened" position Adjust "Fully Opened" position	we to move time of the second	Calibration ress the buttons below to me tain to the "Fully Opened" and absed" position one more time Fully position Move to "Fully Opened" position	ve Plea on Adju	se press the buttons be Curtain to the "Fully Ope ast "Fully Ope	low to move pened" and more time to "Fully ned" position		Add Currain	© Herp
Please press your Curtain following the above Move Right - C right end Pause - Curtai Pause - Curtai	the buttons below to move to the "Fully Closed" position direction in the animation direction in the animation rtain moves continously to the ana moves continously to the ana subset sight away PAUSE	Calibration Calibr	we to move one of the second s	Calibration Teres the buttons below to me tain to the "Fully Opened" an seed" position one more time seld' position one more time fully position Movie to "Fully Closed" position Rully Fully position Movie to "Fully Closed" position 8	ve Plea you Adju n Adju	se press the buttons be Curtain to the "Fully Ope ust "Fully Meed" position one ust "Fully Meed" position	low to move bened" and more time to "Fully net" position		Add Currain	© Here
Please press your Curtain following the above Move Right - Cu fight end Pause - Curtain Pause - Curtain Move left Move left	the buttons below to move to the "Fully Closed" position direction in the animation ratin moves continously to the uratin moves continously to the upuses right away PAUSE	Calibration Calibr	bow to move enerd* and tore time 7 to *fully cf* position to *fully cf* position	Calibration Calibration	ve Plea d your m Adj m Adj	cambration se press the buttons be Curtain to the "Fully O y Closed" position one ust "Fully seed" position ust "Fully seed" position Ust Seed Position Seed Position Seed Position Seed Position Seed Position Seed Position Seed Position Seed Position Seed Position Seed Position Position Seed Position Position Position Seed Position Posit	Now to move pened" and more time et a "Fully ned" position		Add Currain	0100

- 1. Control the SwitchBot Curtain to move left or move right according to the animation.
- 2. When the Curtain hits the end, tap Pause to stop the movement.
- 3. Tap Next before we control the SwitchBot Curtain to calibrate the opposite direction.
- 4. Also tap Pause to stop it when it hits the end.
- 5. Verify the calibration on step 7 and step 8.

6. If the Curtain can move to open and close at the expected position, tap Finish to complete.

7. If the Curtain does not move to the desired position, we can tap the Adjust button to rectify it.