SMARTSLYDR INSTALLATION & SET UP GUIDE

TOP MOUNT (FOR THE DOOR OR WINDOW)



Refer Bottom Mount Instructions here.

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Note:

Please don't get overwhelmed with the guide, we have made it detailed for DIY beginners. The whole process can be completed relatively quickly within 15-30 minutes. If you need help during this process, email at <u>support@LycheeThings.com</u> or text at 650-830-1726.

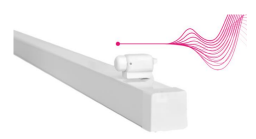
Welcome to the SmartSlydr family!

Tools Preferred for the Installation

- Powered Screwdriver with PH2 bit.
- A pencil/pen for marking.

Unboxing

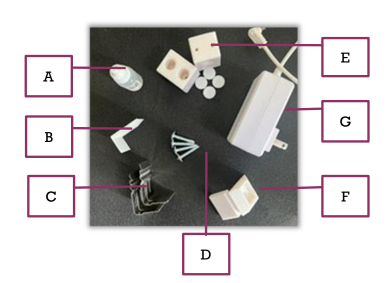
SmartSlydr



PetPass/OneButton



Accessories



- A. Lubricating Oil
- B. Measuring Tool
- C. Brackets/Clamps*
- D. Screws
- E. Flat Mounting Brackets (Sent only if requested)
- F. Corner Cap (Front and Side edge)
- G. Power Supply ⁴

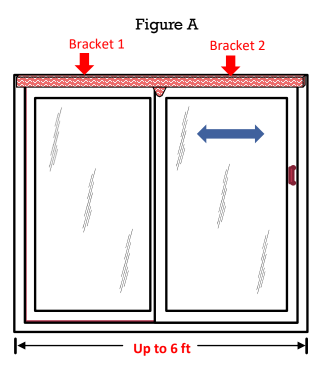
*Brackets(C) will be attached to the SmartSlydr. Please detach using long edge of Measuring Tool(B). The door wider than 6ft will be given additional Small End Bracket.

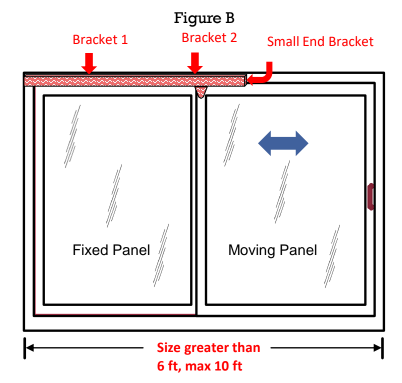
Section 1: Top Installation 1.1 Track Cleaning

- Clean the bottom track Refer to the <u>video</u>.
- Apply (A) Lubricating oil.
- It will be good for 3-4 applications.
- Save the oil for later use.
- Recommended to clean up and lubricate the door every six months.

1.2 Marking

- Mark the position for two **Brackets (C)** approx. at the equal distance from both the end of SmartSlydr as shown in the below figure A.
- For the door wider than 6 ft, keep the SmartSlydr to the fixed panel side as shown in figure B. Small end bracket can be install after the SmartSlydr is attached in step 1.4.a.





1.3 Positioning of Bracket on Top Surface

(Jump to step 1.3.a if no enough space for brackets.)

- Position the **Bracket (C)** on the top surface
- Insert the **Measuring Tool (B)** in between **Bracket (C)** and the frame to make the recommended distance away from the frame.





1.3.a Positioning Flat Mounting Brackets

Note: Skip this step if you have enough space for top mounting surface. These brackets are not included if not requested.

- Position the Flat Mounting Bracket (E) on the flat surface. Mount each with 2 self threading Screws (D).
- Position the Bracket (C) on the bottom surface of the Flat Mounting Bracket (E).
- Insert the **Measuring Tool (B)** in between **Bracket (C)** and the frame to make the recommended distance away from the frame.



1.4 Mount Brackets (Top or Flat Mount)

Mount the both Brackets (C) with provided self-threading Screws (D) using a screw driver.

(In less likely situation if there is no stud behind the drywall, you might need to use drywall anchors. If you have metal other than aluminum on the top, use a drill bit - smaller than your screws - to drill pilot holes through your bracket marks.)



- Mount the both Brackets (C) to the Flat Mounting Brackets (E) with provided Screws (D) using a screw driver.
- Cover the both holes with the lids.

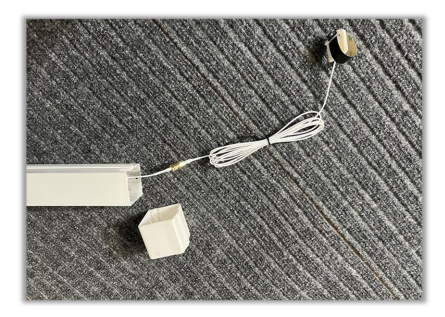


1.5 Take out Antenna

Skip this step if PetPass set up is NOT required. This step is not required for OneButton set up.

 Take out the Antenna by opening the side cap (usually another side of the power supply) if you are going to use PetPass only. Not needed for the OneButton.

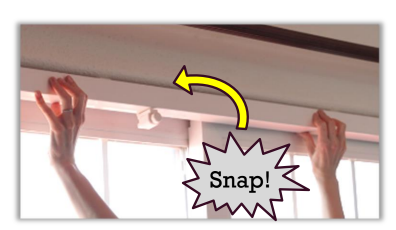




1.6 Install the SmartSlydr

- Install the SmartSlydr by attaching into the **Brackets (C)**. Rotate back until you hear it snap into place.
- If you facing any issue with this step, slide the moving panel away from the SmartSlydr head (rounded rectangle).







1.6.a Mount Small End Bracket

Note: Please skip this step if your door size is within 6ft.

- Position the **Small End Bracket** at the end of the SmartSlydr.
- Remove the backing from adhesive tape and stick it as shown in the picture on the top surface.
- It can be secured through screw if end cap isn't sticking well to the surface.
- If no top surface is available, it can be stick to the front edge.







1.7 Corner Cap Marking (1/2)

• Keep the moving panel in the close position, and place the **Measuring Tool (B)** short edge touching the SmartSlydr as show in the picture to mark the bottom edge.



1.8 Corner Cap Marking (2/2)

• Open the moving panel and repeat the same step as 7. Ideally both marking should be the same or less than 1 cm (3/8 inch).

(In very rare scenario, if the distance between two markings is >1 cm (3/8 inch) then levelling needs to be done by placing the padding between the brackets.)

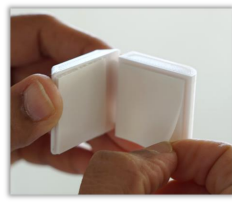


1.9 Frame Cleaning

Use a clean cloth to wipe down the area where you're applying the Corner Cap (F).

1.10 Stick the Corner Cap – Side Edge

- Remove backing from adhesive tape of the side edge of the Corner Cap (F) only (Do not remove front edge backing from adhesive tape yet).
- Slide the side edge of the **Corner Cap (F)** while keeping the front attached to align properly to match the bottom markings with corner cap bottom edge. Apply the pressure for a few seconds.







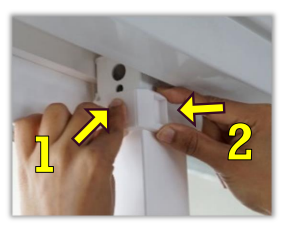
1.11 Stick the Corner Cap – Front Edge

- Now detached the front edge of **Corner Cap (F)** using **Measuring Tool (B)**.
- Remove backing from adhesive tape.
- (1) Keep pressure on the side edge, and (2) Stick the front edge applying the pressure for a few seconds.









1.11.a Attach the Corner Cap with Screw

This step might be needed only if Corner Cap isn't sticking well to the door frame material or if there isn't enough area for adhesive pads to stick firmly on the frame.

Place the Corner Cap (F), and attach it with the selfthreading screw on the door/window frame.





1.12 Latch the Corner Cap with Head

- Slide the moving panel to latch **Corner Cap (F)** with the Head.
- If it isn't latching properly, adjust the length of the head attachment by rotating the nut.

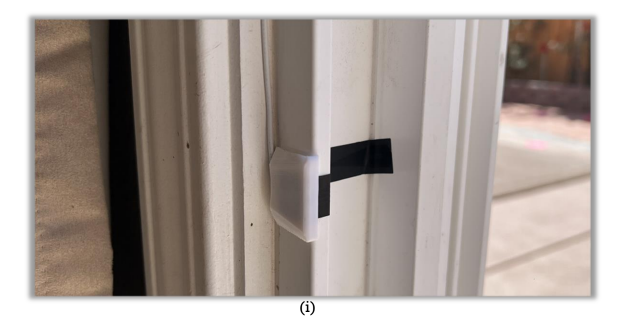




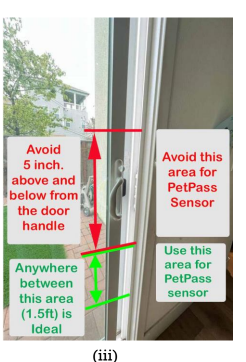
1.13. Stick the Antenna

Skip this step if no PetPass set up required. This step is not required for One Button use.

- Remove the backing from an adhesive tape of the black Antenna and its cover, taking care not to damage it. Attach it to the door frame starting from the front and moving towards the inside, as illustrated in photo (i). The goal is to have black strip as outer as possible. Refer the **photo (iii)** for the location of the **PetPass antenna sensor**.
- To prevent the wire from dangling, use the **organizer clips** to secure it on the door frame as photo (ii).







1.14. Attach the Power Supply

Please use the power cord organizer clips to secure the cord.





Congratulations! Your SmartSlydr is ready to be set up via mobile app.

SECTION 2 MOBILE SET UP

Please download Lychee Things app and pair the SmartSlydr.





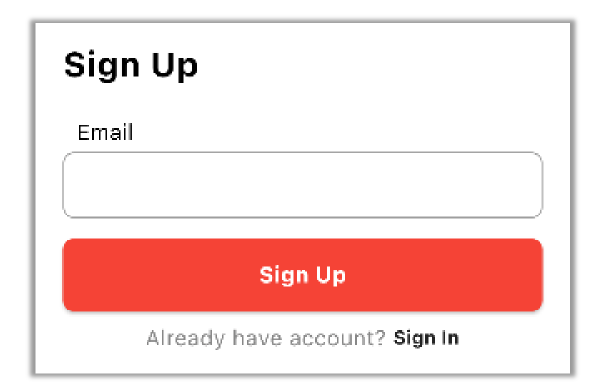




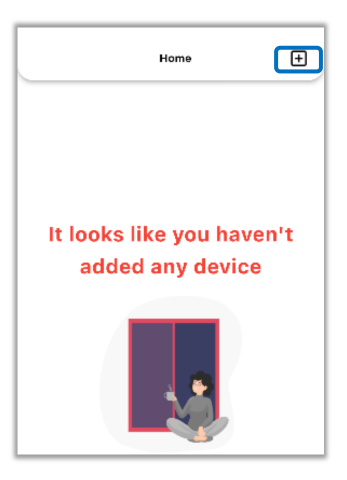
2.1 Click on the "Sign Up" at the bottom.

Sign In	
Email	
Password	
	Forgot password?
	Sign In
Don't	have an account? Sign Up

2.2 Enter the email and click the "Sign Up" button. You will receive the temporary password in the email. Please create your new password and Sign in.

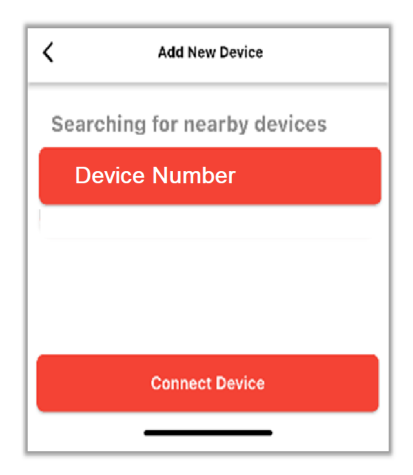


2.3 Click on the "+" sign on the top right to add the SmartSlydr device.



2.4 The app will display the SmartSlydr. Click the "Connect Device". Keep your phone closer to SmartSlydr during this step.

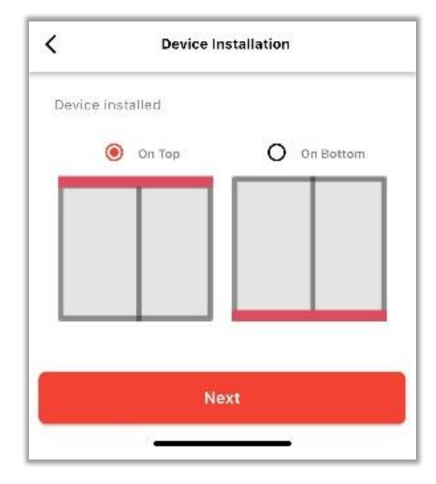
(If you have any issue with this step, please refer to Troubleshooting section at the end.)



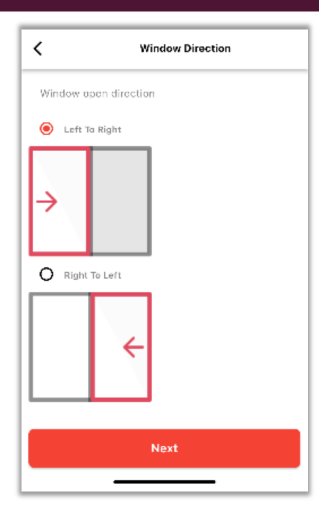
2.5 It will fetch a nearby Wi-Fi list, please connect to your Wi-Fi network.

- Please select your wi-fi network.
- Enter the password.

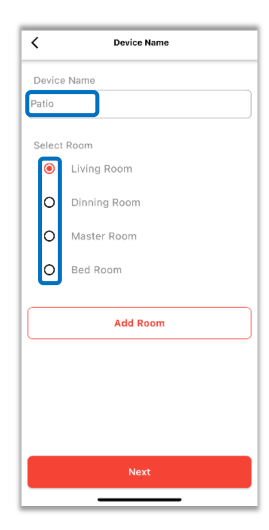
2.6 Select the device installation place and click the "Next" button.



2.7 Select the direction of the Moving panel and click the "Next" button.

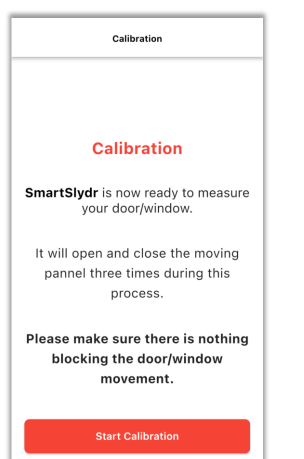


2.8 Enter the device name. Select the Room from the default Rooms or add the custom Room. Click the "Next" button.

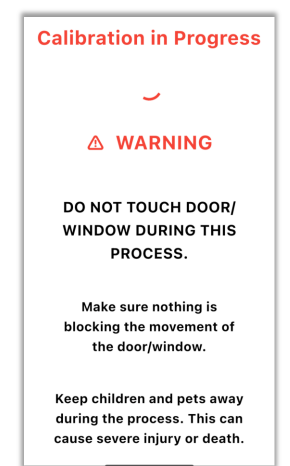


2.9 SmartSlydr will calibrate and measure the force required to operate. Click the "Start Calibration" button.

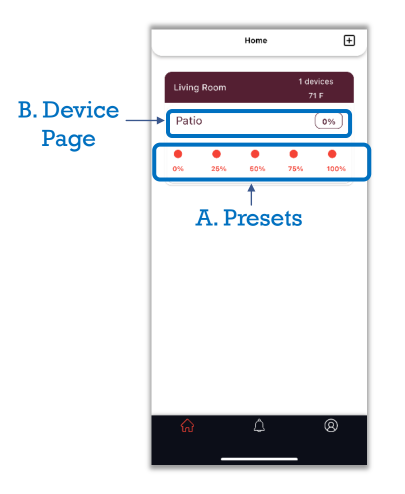
(If you don't see the start calibration button, please follow the troubleshooting guide.)



- SmartSlydr will automatically measure the required force and the location of close and open positions for the door/window.
- Please try not to temper the movement.
- Refer to troubleshoot if the door/window isn't opening or closing properly during this step.

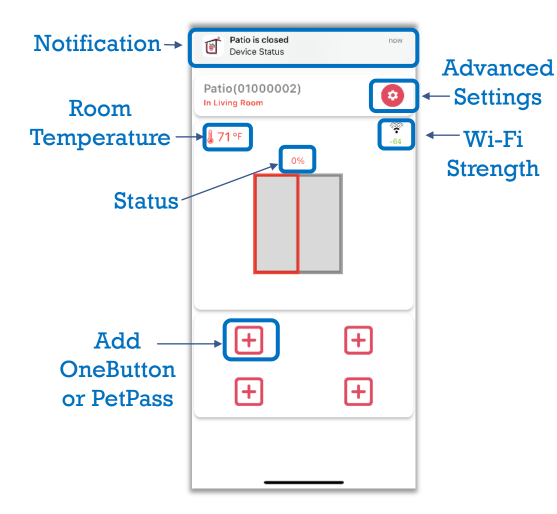


2.10 SmartSlydr is ready to slide.



- A. Touch the preset buttons to select the pre-defined opening widths.
- B. Touch on the Device Name for Device page. Customize opening can be selected from the device page.

2.11 Slide the panel to operate the SmartSlydr.



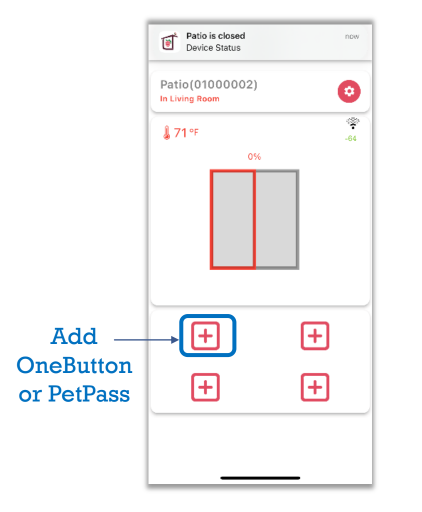
 If your Wi-Fi strength is between -75 to -90, please try to place your Wi-Fi router nearby to SmartSlydr or try upgrading your network for the best experience.

THANK YOU!

Set up is complete. Slide the door/window with SmartSlydr!

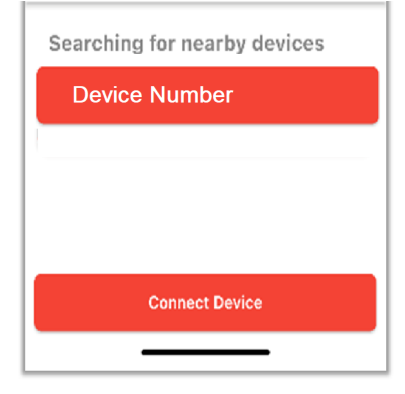
You can continue with next steps to add PetPass/OneButton.

2.12 PetPass/OneButton Set Up.



 Click the + button to pair the OneButton or the PetPass.

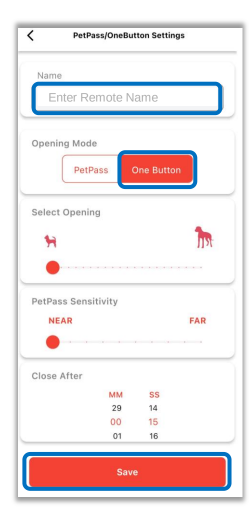
2.13 Pair as the OneButton or PetPass.



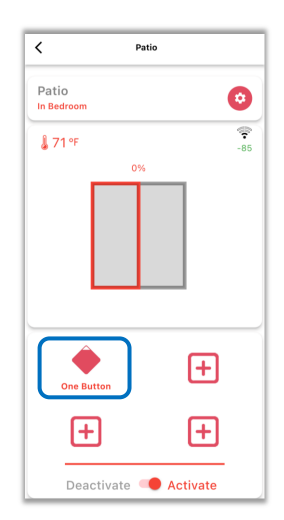
Turn on Bluetooth.

- Press the physical Tag to turn it on. You can see the blinking light. (If the light doesn't turn on, long-press the button until you see a light then leave the button to power off. Press the button again to power it on.)
- Tag will show up on the app screen. Click the "Connect Device".
- If you see multiple devices, keep other tags away from the phone. (or try selecting them one after another.)

2.14 Pair as the One Button.A Tag will stop blinking a few seconds after pressing the "Save" button.Skip this step to pair as PetPass



- 1. Enter the name of the One Button.
- 2. Select the One Button.
- 3. Please ignore the PetPass settings those are required for PetPass mode only.
- 4. Click "Save".
- 5. Wait for 30 secs to get One Button synchronized with SmartSlydr.
- 6. Press the Button and SmartSlydr should start moving.



2.15 Pair as the PetPass.

A Tag will stop blinking a few seconds after pressing the "Save" button. Skip this step for One Button

<	PetPass/OneButton Settings		
Pet Na	me		
Max			
Openin	g Mode		
	PetPass One Butt	on	
Select (Opening		
19		15	
PetPass	s Sensitivity		
NEA	R	FAR	
Onerati	ng Mode		
Operati	ng mode		
	Automatic Send Req	uest	
Close A	fter		
	MM SS		
	29 14 00 15		
	01 16		
	Save PetPass		

- 1. Enter the name of the Pet.
- 2. Select the operating mode "PetPass".
- 3. Select the door opening for the Pet size.
- 4. Select Sensitivity, we recommend starting with 6. Near means, PetPass will open the SmartSlydr from near distance only. Adjust the value accordingly based on the few days of experience.
- 5. Select the automatic operating mode if you like a door to open when PetPass will come near the door.
- 6. Select the time you like to close the door once opened.
- 7. Click "Save".
- 8. Allow 30 secs to get PetPass synchronized with SmartSlydr.
- 9. Take PetPass near to the Door and it will open the door to the selected value and closes it after the selected time.
- 10. Activate or deactivate all PetPass from the Device page as shown on right.

<	Patio	
Patio In Bedroom		٢
↓ 71 °F		? -84
	100%	_
III Max		+
(+]	+
Dead	ctivate 💻 A	Activate

2.15.1 PetPass Send Request Mode.

Skip this step for One Button

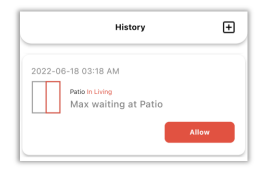
PetPass/One	Button Settings
Pet Name	
Max	
Opening Mode	
PetPass	One Button
Select Opening	
19	11
•	
PetPass Sensitivity	
NEAR	FAR
• • • •	
Operating Mode	
Automatic	Send Request
Close After	
ММ	
29 00	14 15
01	16
Save	PetPass

- 1. Select the Send Request mode. Change settings if you like.
- 2. Click "Save".
- 3. Take PetPass near the Door and it will send the notification to the mobile app.
- 4. Go to the History page.
- 5. Allow to open the door to the selected value and closes it after the selected time.
- 6. You will get a notification for the operation.

Phone Notification



History Page of App



Door Operation Notification



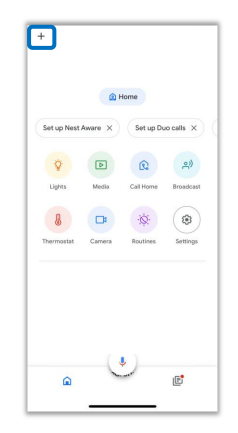
2.15.2 How PetPass works?

- SmartSlydr uses wireless communication to ensure proper operation is as accurate as possible, but the technology has limitations. Your SmartSlydr is more likely to accurately detect the PetPass if there is less disturbance from the other wireless devices in your home.
- When the Pet goes near the attached receiver on the door frame, there is a few seconds delay in the opening of the door. This is to prevent false opening when the pet just passes by the door without waiting.
- If the pet stays standing or sleeping near the door, once the door is closed in automatic mode the pet has to move away by 10-20ft for 10-15 seconds to re-trigger the opening. You will hear a chirp (small double beep) that indicate the SmartSlydr is ready again to open the door when it detects PetPass nearby.
- If the PetPass is present nearby before the chirp sound, it will ignore the opening automatically thinking the pet is sleeping or playing nearby to avoid continuous opening and closing.
- Please feel free to share your experience and feedback. We will try our best to incorporate the feedback in the future software updates.

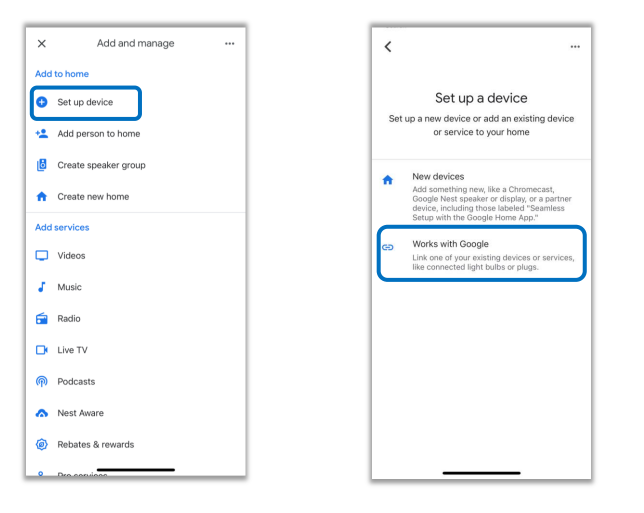
SECTION 3 SMARTSLYDR GOOGLE HOME SETUP

Please refer to the advanced guide at <u>https://lycheethings.com/support/SS_SmartHome_Setup.pdf</u>

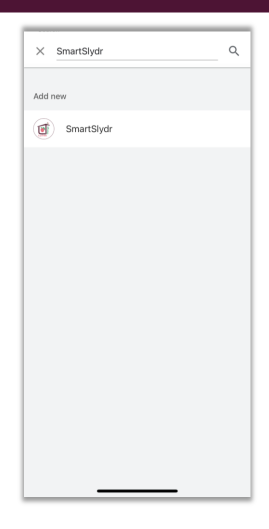
3.1 Open the Google Home application. Click on the "+" located at top left.



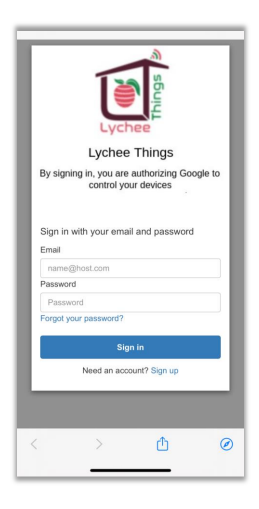
3.2 Click on the "Set up device" and then "Works with Google".



3.3 Click on the search icon 🔍 ". Enter "SmartSlydr" and select it.



3.4 Sign in with your Lychee Things Email and Password.



3.5 You will see the new device/s with the name that you have assigned in Lychee Things SmartSlydr application. You can choose the fields where you like to locate the SmartSlydr in your home.

×	<	< ···)
Choose device	Choose a home You'll be able to control the devices and services in this home.	Where is this device? Choose a location for your Door. This will help you organize your devices.
Door Door	Home	My rooms Projector room Create new
	+ Create another home	Attic
		Back door
		V Backyard
		Basement
		Bathroom
Next	Next	Next

46

3.6 ALL SET! Use your voice to give command to SmartSlydr.

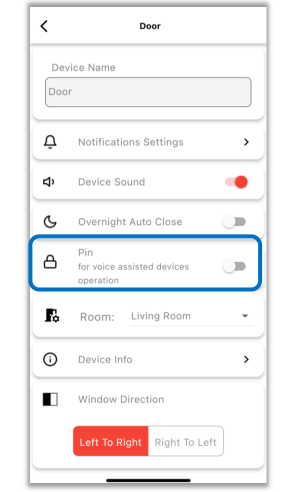
Ok Google, Open <Device Name>!

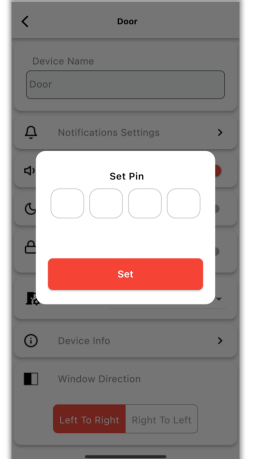
Hey Google, Set "Door" to 60%!

Ok Google, Close the "Window"!

3.7 You can set the pin for added security to operate the SmartSlydr.

- Go to the Lychee Things SmartSlydr application.
- Go to Device settings page.
- Set the pin.
- Google Home Speaker to operate the device.
- Google Home will ask for the pin.
- Provide the pin.



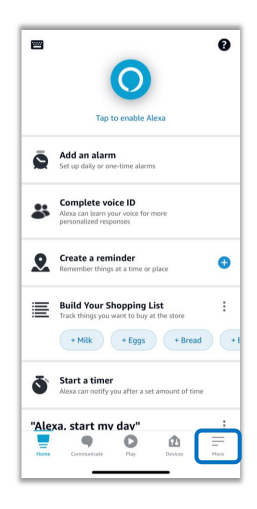




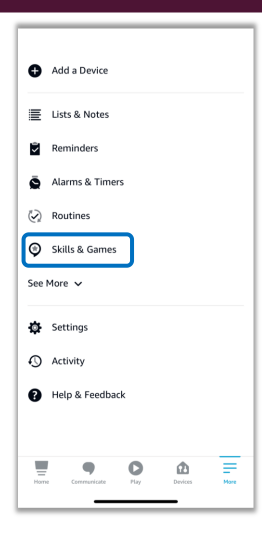
SECTION 4 SMARTSLYDR ALEXA SETUP

Please refer to the advanced guide at https://lycheethings.com/support/SS_SmartHome_Setup.pdf

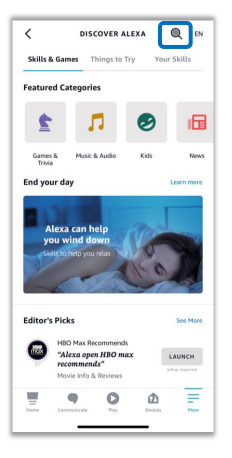
4.1 Open the Amazon Alexa application. Click on the "More" located at bottom right.

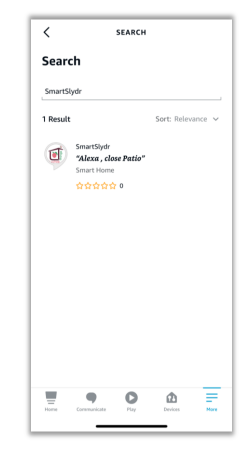


4.2 Click on the "Skills & Games".

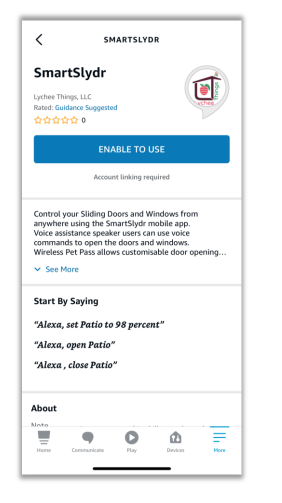


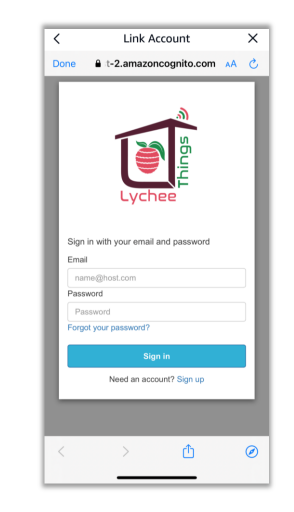
4.3 Click on the search icon ♥ ". Enter "SmartSlydr" and select the skill.



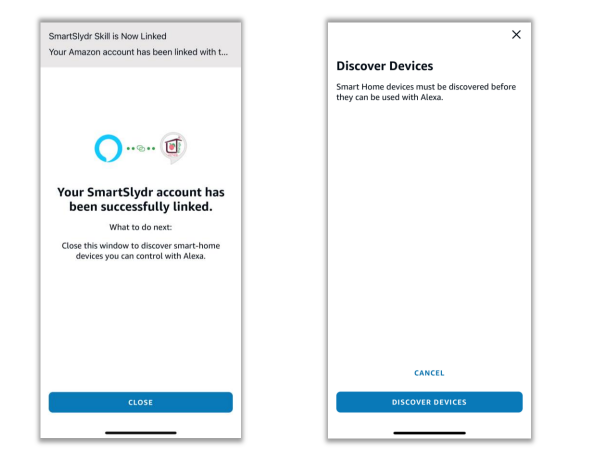


4.4 Click on "Enable To Use" and sign in with your Lychee Things Email and Password.

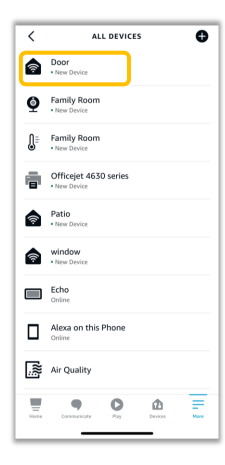




4.5 You will see the message for the successful linking of the SmartSlydr. Click the "Discover Devices" to use it with Alexa.



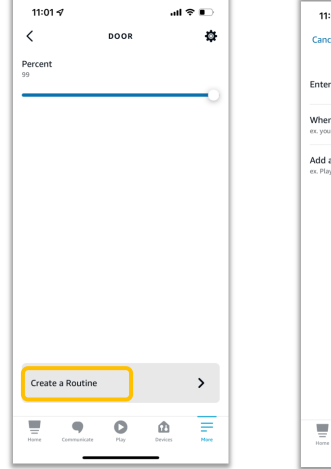
4.6 You will see the new device/s with the name that you have assigned in Lychee Things SmartSlydr application.

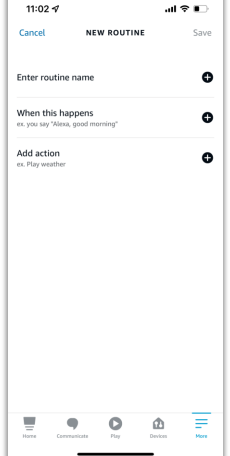


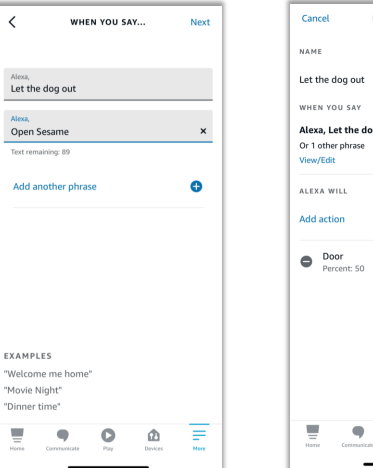
4.7 ALL SET! Use your voice to give command to SmartSlydr.

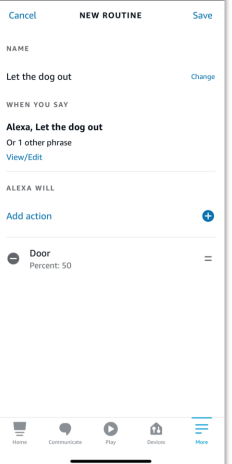
Alexa, Open <Device Name>! Alexa, Set "Door" to 60%! Alexa, Close the "Window"! Alexa, What is the "Patio" status?

4.8 Set your favorite phrase to operate the SmartSlydr.









SECTION 5(A) SCHEDULE OPERATION (Door Open/Close)

Schedule can be set via Amazon Alexa Mobile application. This can be used without Alexa speaker. Please refer the Section 4 to set up SmartSlydr with Alexa. And create routines to schedule the automated open and close as below.

K DOOR 🏟	Cancel NEW ROUTINE Save		Cancel NEW ROUTINE Save
Percent 99	Enter routine name	Enabled CO	NAME Schedule SmartSlydr Close Change
	When this happens • ex. you say "Alexa, good morning" • Add action • ex. Play weather •	Schedule SmartSlydr Open Change WHEN IT'S 8:05 AM	WHEN IT'S 8:30 AM Every Day
		Every Day ALEXA WILL Add action	ALEXA WILL Add action Patio
		Patio =	Parto =
Create a Routine			
Huma Communicate Play Devices Mare	Hame Communicate Play Devices Mare	Henre Communicate Pizy Devices Mare	Hame Communicate Pitry Devices More

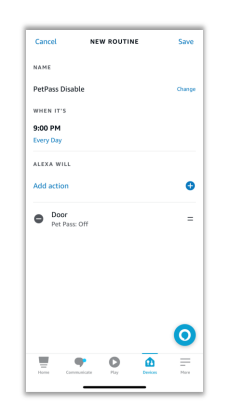
SECTION 5(B) SCHEDULE OPERATION (PetPass Enable/Disable)

Schedule can be set via Amazon Alexa Mobile application. This can be used without Alexa speaker. For detailed steps, please refer the video guide. <u>https://youtu.be/E0s6mXGbTcI</u>



Enter routin	e name	C
When this ha	appens a, good morning ⁼	C
Add action ex. Play weather		C
	-	

Cancel	NEW ROUTI	NE Sav
NAME		
PetPass Er	able	Chan
WHEN IT'S		
5:30 AM		
Every Day		
ALEXA WIL	L	
Add actior	1	•
Door Pet Pa	ass: On	=
		0
		<u> </u>



SECTION 6 MANUAL OPERATION

Pull the string with one hand and slide the moving panel with another hand. It will detach the SmartSlydr head from the moving panel Corner Cap for manual operation.

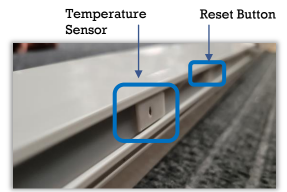
Tip: You can avoid the self-latching of the SmartSlydr head with the Corner Cap during manual operation by this. Open the door/window through SmartSlydr fully (100%) position and then pull the string for manual mode.

SECTION 7 SMARTSLYDR TROUBLESHOOTING

A. SmartSlydr device not found in the application.

Try following the below steps.

- Unplug the power cord and plug it back in again after 10 seconds. Check if it fixed the issue.
- If not, factory reset the SmartSlydr.
- **B.** How to Factory Reset SmartSlydr?
 - Keep the power connected. Please remove the linked PetPass/OneButton from the mobile app.
 - Remove the SmartSlydr device from the mobile app settings page.
 - Locate the reset button placed on the backside of the SmartSlydr.
 - Slide your finger on the rubber part to feel the little bump that is located near the temperature sensor.
 - The moment you press the button it will start making a sound.
 - Keep the reset button pressed until the sound stops.
 - SmartSlydr will be discoverable again in the application after a successful factory reset.



- C. SmartSlydr application is stuck on waiting for the calibration screen with the spinner. No other message is being displayed on the app.
 - Please follow the factory reset process. Follow the setup process from step 3.
 - Make sure to enter the correct Wi-Fi password. Click on the view password button to double-check.
 - Check your Wi-Fi has internet access.
- **D**. SmartSlydr isn't moving after pressing the "Start Calibration".
 - Unplug the power cord and plug it back in again after 10 seconds. Check if it fixed the issue.
 - If not, factory reset the SmartSlydr.

E. Door/window isn't opening or closing properly in the Calibration.

- Please try to clean and lubricate the tracks and corner areas that blocks the movement. Easier way to
 identify where to lubricate is by observing the friction marks.
- Use the supplied lubricant oil to the affected areas.
- Remove anything blocking the path of the track like door stopper.
- Now try calibrating again.



F. Corner Cap getting detached or getting misaligned.

• Please attach the Corner Cap with the self-threading screw on the door/window frame to avoid this issue.





G. Device is showing Offline in the mobile app, what should I do?

- Please unplug the power cord, wait for 5 seconds, and plug it again.
- SmartSlydr will discover the Wi-Fi network immediately to make the connection.
- If you see this issue often, you need to improve your Wi-Fi connectivity. You can try placing the router closer to the device.
- If you are using the mesh routers the issue can be due to your primary router is connected with SmartSlydr that is further even though other router is placed very close to SmartSlydr. To eliminate this issue move the primary router further away to have connection with close by router or you can move primary close by to have connection with SmartSlydr.

TROUBLESHOOTING - PETPASS

H. PetPass/OneButton is not working, how to make sure it is paired correctly?

- Press the button on the Tag which one is configured in the first place in the mobile app, red light should blink once. For reference, Remote is configured in the first place in the photo.
- Press the button on the Tag which one is configured in the second place in the mobile app, red light should blink twice. For reference, Max is configured in the second place in the photo.
- If the light is slowly blinking continuously for every ~1 second, you may need to remove the Tag from the app and pair it again. Please follow the below steps to remove the Tag.
 - i. You need to remove the tag from the mobile app. Go to the Tag and click Remove the PetPass.
 - ii. Then long press the tag button until you see the solid red light then leave the button to power it off.
 - iii. Pair it again following steps from the guide on page 35 onward from the guide.

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