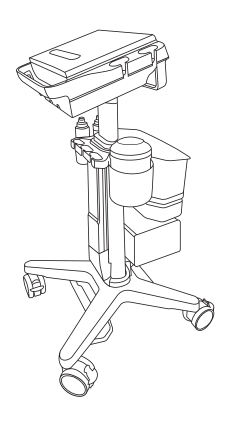


# Sonosite PX Stand and Accessory Assembly Instructions



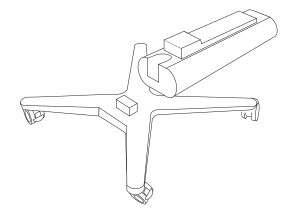
Inside the boxes	2
Main box	2
Stand head box	2
System box	2
Kit 1	
Kit 1 continued	
Kit 2	
Printer box	
Unpack the boxes	4
Attach the storage tray	4
Install the printer	5
Secure the column	6
Remove packaging	6
Connect the stand battery	7
Install covers over power receptacles	8
Attach the storage container, drawer, and cord wrap hooks	9
Attach the gel and wipe holders	9
Attach the cable management system	10
Raise the column	11
Install the platform	11
Connect the stand and printer to power	13

1

### **Inside the boxes**

#### Main box

Column and base with battery pack



#### Stand head box

Stand head



### **System box**

Power cord



#### Kit 1

Magnetic bit driver



3 mm, 4 mm, and 5 mm hex bits (1 each)



#1 Phillips bit



M4 x 20 mm hexhead screws (2)



M6 x18 mm hexhead screws (4)



M3 x 8 mm Phillipshead screws (4)



Rear base cover



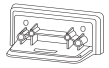
Power cord wrap hook



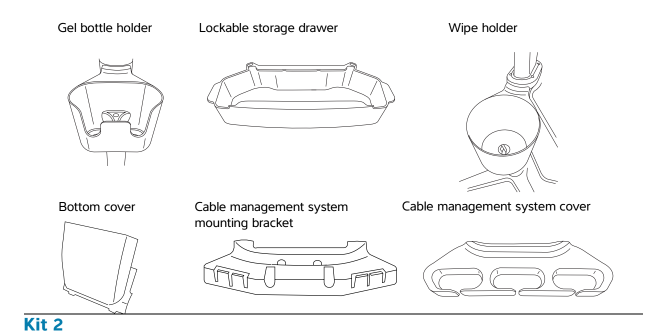
Outlet cover



Cable stay mount



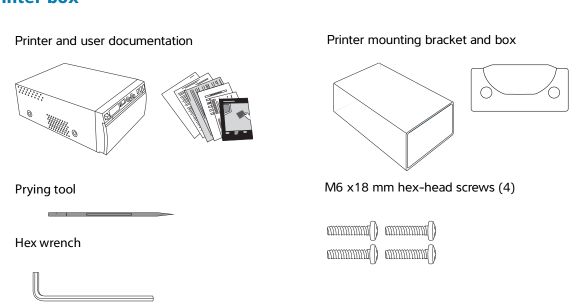
### **Kit 1 continued**







### **Printer box**



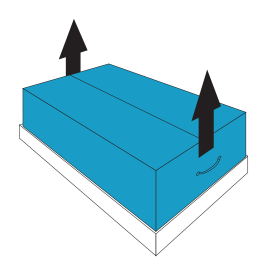
# **Unpack the boxes**

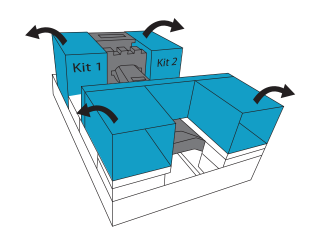
### STEP 1

Remove the upper part of the box.

### STEP 2

Unpack the inner boxes and remove the cardboard packing material.

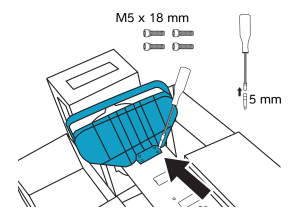




### Attach the storage tray

### STEP 3

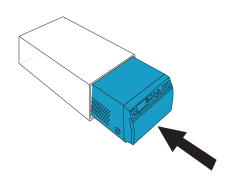
Insert the 5 mm hex bit into the bit driver and Use the four hex-head 18 mm long screws to attach the tray to the back of the stand column.



### **Install the printer**

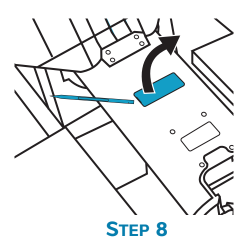
### STEP 4

Slide the printer into the mounting box.

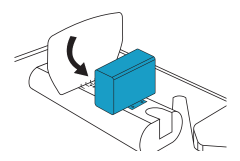


STEP 6

Remove the cover on the stand column.

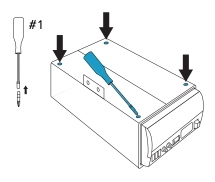


Slide the lip of the mounting box down onto the mounting bracket.



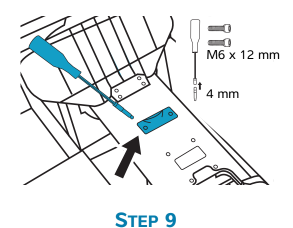
### STEP 5

Use the bit driver with the Phillips bit to tighten the four screws on the bottom of the mounting box.

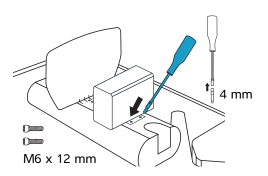


STEP 7

Use the bit driver with the 4 mm bit and the hex-head 18 mm screws to attach the printer mounting bracket to the stand.



Tighten the screws located under the printer.



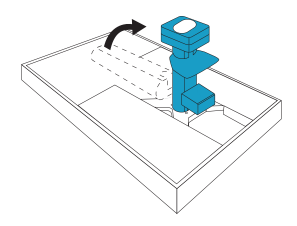
### **Secure the column**

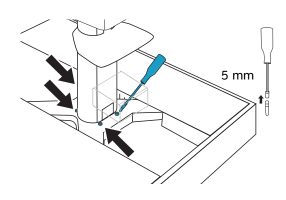
**STEP 10** 

Raise the column upright.



Use the bit driver with the 5 mm bit to tighten the four screws on the base of the column.





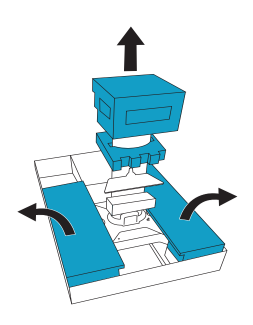
# Remove packaging

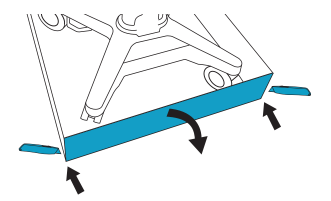
**STEP 12** 

Remove the packing foam from on and around the stand.

**STEP 13** 

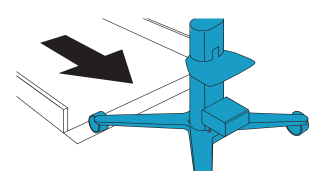
Cut the tape holding the front flap of the box up and lower the flap to the floor.





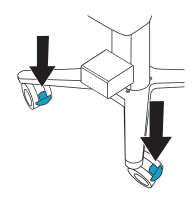
**STEP 14** 

Roll the stand out of the packing box.



**STEP 15** 

Lock the wheels on the side of the storage tray.



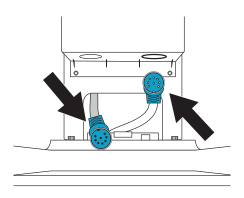
# **Connect the stand battery**

**STEP 16** 

Align the cable connectors with the corresponding connectors on the bottom of the battery pack.

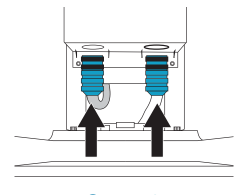


Push the cable connectors into place.

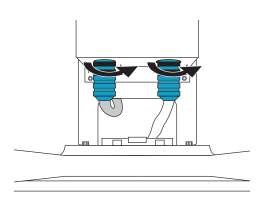


**STEP 18** 

Screw the cable connectors clockwise to tighten.



**STEP 19** 



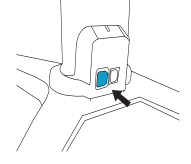
### Install covers over power receptacles

**STEP 20** 

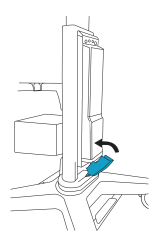
**STEP 21** 

Fit the rear base cover around the stand column above If you are not installing a printer, use the outlet cover to the power plugs, then press the cover straight down with equal pressure on both sides until it snaps into place.





Install the cover at the bottom of the battery.

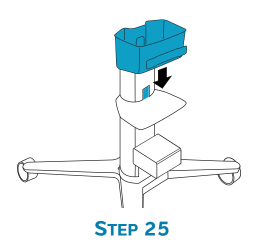


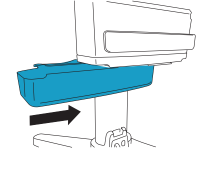
### Attach the storage container, drawer, and cord wrap hooks

**STEP 23** 

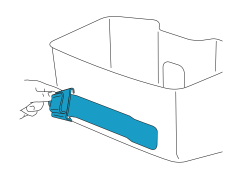
**STEP 24** 

Slide the storage container down over the tongue of the storage tray until it is resting on the tray. Slide the drawer into the slots on the underside of the tray.





Slip the hook over the edge of the cord wrap on the front of the storage container.



### Attach the gel and wipe holders

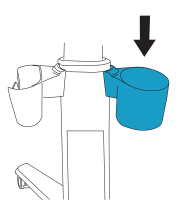
**STEP 26** 

Slide the gel bottle holder down onto one of the mounting brackets on either side of the column.

**STEP 27** 

Slide the wipe holder down onto one of the mounting brackets on either side of the column.





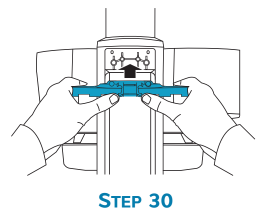
# Attach the cable management system

**STEP 28** 

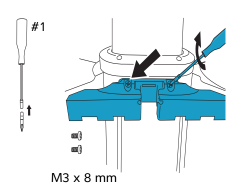
**STEP 29** 

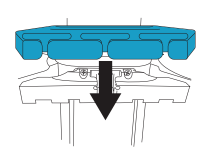
Snap the cable management bracket into position on Attach the cable management bracket to the column top of the battery pack.

using the bit driver with the Phillips bit and the two 8 mm screws.



Slide the cable management cover down over the top of the cable management bracket until is snaps into





place.

### Raise the column

### **STEP 31**

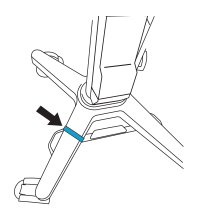
Remove the hook and loop shipping strap that is immobilizing the foot pedal.

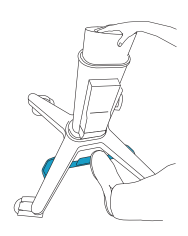


To avoid the column rising too quickly, place a hand on top.

### **STEP 32**

Place a hand on top of the column to prevent it from rising too quickly. Press the foot pedal to raise the inner column partway.



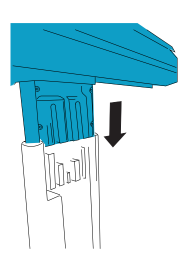


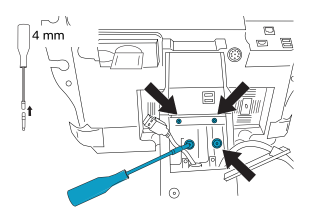
### Install the platform

### **STEP 33**

**STEP 34** 

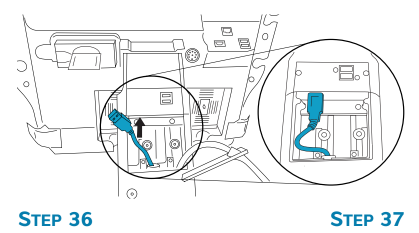
Insert the platform pedestal into the inner stand column Use the bit driver with the 4 mm bit to tighten the four screws on the platform.



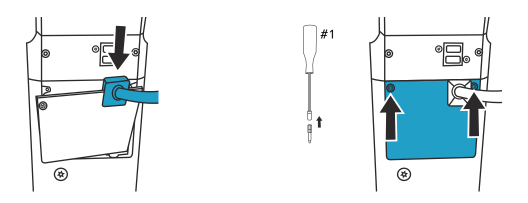


#### **STEP 35**

Connect the USB cable in the inner column to the USB port inside the platform.

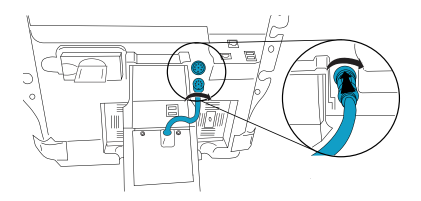


Slide the power cable grommet into the column cover. Attach the column cover to the stand by tightening the two screws with the bit driver and the Phillips bit



**STEP 38** 

Connect the column power cable to the platform by pushing it into place and screwing it into the connector. Tug gently to make sure it is secure.

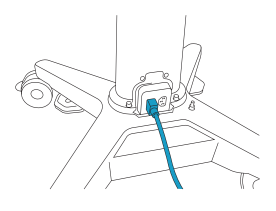


### Connect the stand and printer to power

### **STEP 39**

Connect AC power cord from the system box to the base of the stand.

Connect the AC power cord to a hospital-grade AC mains outlet.

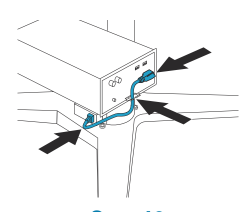


**STEP 40** 

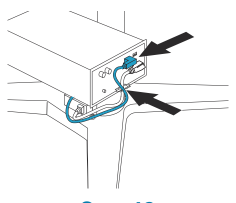
**STEP 41** 

Connect the AC power cable to the printer, run the cable to cable through the cable holder, and plug the cable into through the cable holder. the stand.

Connect the USB cable to the printer, and run the cable through the cable holder.

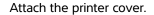


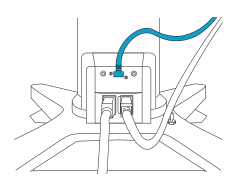
STEP 42

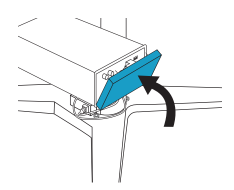


**STEP 43** 

Plug the USB cable into the stand.

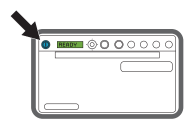






#### **STEP 44**

Push the power button to turn the printer on.





**WARNING** To avoid the risk of a shock hazard, do not plug the power cord into a multiple portable socket outlet (MPSO) or into an extension cord.



#### **Cautions**

- ▶ To avoid damaging the system, use only accessories and peripherals recommended by FUJIFILM Sonosite.
- ▶ Federal (United States) law restricts this device to sale by or on the order of a physician.

SONOSITE and the SONOSITE logo are trademarks and registered trademarks of FUJIFILM SonoSite, Inc., in various jurisdictions. FUJIFILM is a registered trademark of FUJIFILM Corporation. Value from Innovation is a trademark of FUJIFILM Holdings America Corporation.

All other trademarks are the property of their respective owners.

Published July 2021

Copyright © 2021 FUJIFILM SonoSite, Inc. All rights reserved.

#### Manufacturer

FUJIFILM SonoSite, Inc. 21919 30th Drive SE Bothell, WA 98021 USA T: +1-888-482-9449 or +1-425-951-1200 F: +1-425-951-1201

#### **EC Authorized Representative**

FUJIFILM SonoSite B.V. Joop Geesinkweg 140 1114 AB Amsterdam, The Netherlands

#### Australia Sponsor

FUJIFILM SonoSite Australasia Pty Ltd 114 Old Pittwater Road BROOKVALE, NSW, 2100 Australia



P21940-04

