[Confidential]

Sony Corporation

No. SWEM16-008

Technical Memo

Class [3] Issued: April 19, 2016

Subject: Service Part Registration [Cap Pull Tool]

[Applicable Model]

Model / Destination	Serial Number	Number of Unit
ICP-3000 CNB	ALL	
ICP-3000 SYL	ALL	
ICP-3016 CNB	ALL	
ICP-3016 SYL	ALL	
ICP-6520 CNB	ALL	
ICP-6520 SYL	ALL	
ICP-6530 CNB	ALL	
ICP-6530 SYL	ALL	
ICP-X7000	ALL	
PWSK-4403 SYM	ALL	

[Description]

To improve the operability and the durability, the cap pull tool as described below is changed.

[Part Registration Info.]

Part Name	Part No.
TOOL, KEYTOP PULL	4-592-036-01

The above part will be supplied with the video switcher control panel ICP series and ICP-X series, and it is also supplied as the service part.

In the diagrams below, the tool is described as cap pull tool.

[How to use]

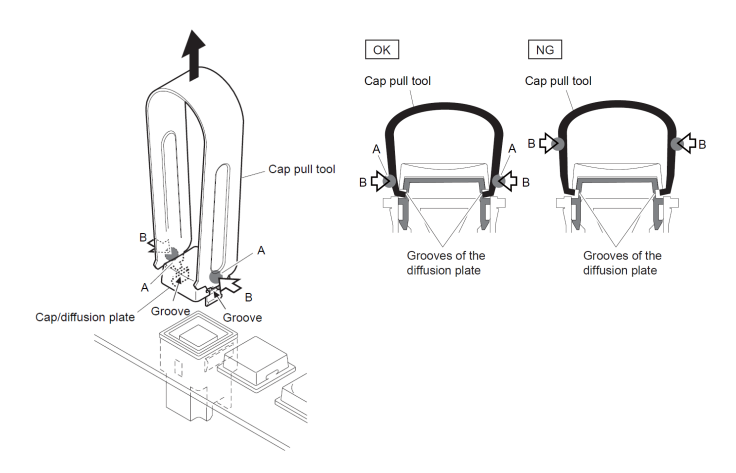
How to use new tool is described below.

As for the PWSK-4403(SY), procedure 2) and 3) are not necessary.

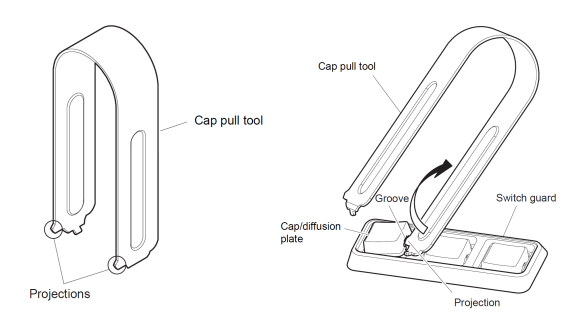
- 1) Removal of the cap and the diffusion plate (without switch guard)
 - Hook the cap pull tool to pull out the key-top to the two grooves of the cap/diffusion plate.
 - Hold and push portion A (two locations) near the end of the cap pull tool in the direction of arrow B, and pull out the cap/diffusion plate.

Note:

As shown in the right diagram, pull them by holding the lower portion of the tool as much as possible.



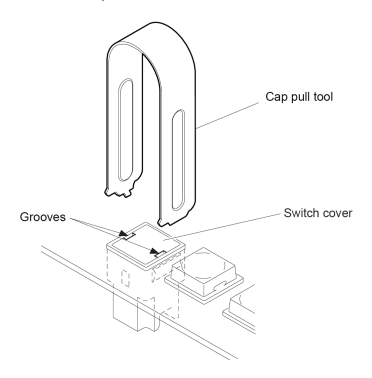
- 2) Removal of the cap and the diffusion plate (with switch guard)
 - Insert the projection of the cap pull tool into the groove of the cap/diffusion plate.
 - Turn the cap pull tool in the direction of arrow and lift one side of the cap/diffusion plate to remove it as shown in the figure below.



3) Removal of the switch cover

- Hook the cap pull tool to pull out the key-top to the two grooves of the switch cover.

Note: Pull the cover after confirmaing if the projections of the tool are inserted to the groove surely.



- 4) Separation of the cap and the diffusion plate
 - Remove the cap/diffusion plate.
 - Insert one end of the cap pull tool into one groove of the removed cap/diffusion plate.
 - Push the end of the cap pull tool against the wall in front of the other groove.
 - In this state, push the end of the cap pull tool in the direction of arrow A and draw the diffusion plate in the direction of arrow B to remove it.

