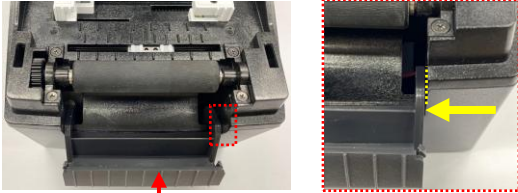


1. Turn the Power Switch Off at the rear of the Printer.

Power Switch

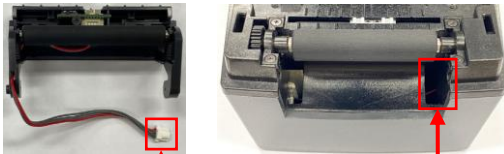


2. Open the Printer. And Insert tweezers (recommended) into the Right hole (yellow dotted line) of the Cover STD, then press it inward (yellow arrow) to disassemble it.  
※ You can also remove it by pressing the left side in the same manner.



Cover STD

3. Insert the Peeler Wire into the Wire Hole.



Peeler Wire

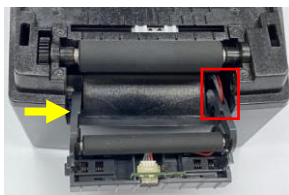
Wire Hole

4. With the Wire inserted, fit the right Boss of the Peeler to the Boss Hole as shown below. Also, fit the left one to the Boss Hole.

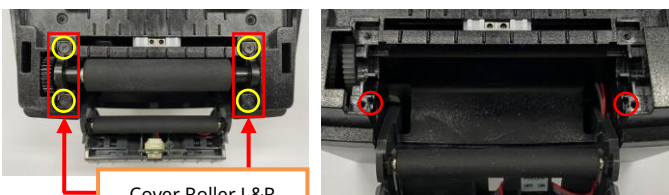


Boss

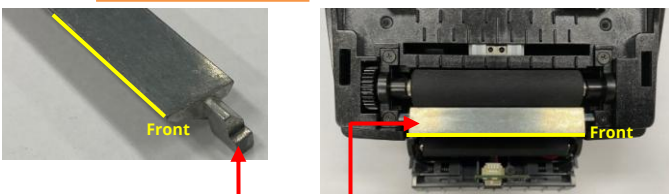
Boss Hole



5. ※ SLP-DX22x: After removing the 4 screws (Yellow circles) using a screwdriver and disassemble the Cover Roller L&R (Red squares).  
※ SLP-TX22x: Cover Roller L&R can be removed without tools.  
Assemble the Peeler Bar by aligning the direction to the square hole below (Red Circles). Then, reassemble the removed Cover Roller L&R.  
※ Be careful to install the Peeler Bar correctly. Otherwise, the Peeler will not work properly.



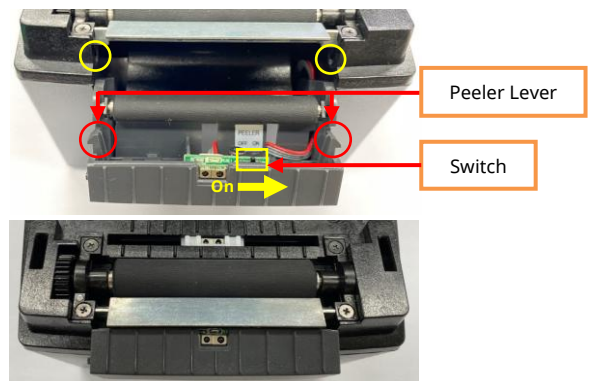
Cover Roller L&R



Front

Peeler Bar

6. Turn the Switch On as shown below. Then, engage the Peeler Levers with the sockets (yellow circles) to close so that they make a clicking sound.  
※ If the Levers are not engaged correctly, try again after repeating steps 3 and 4.

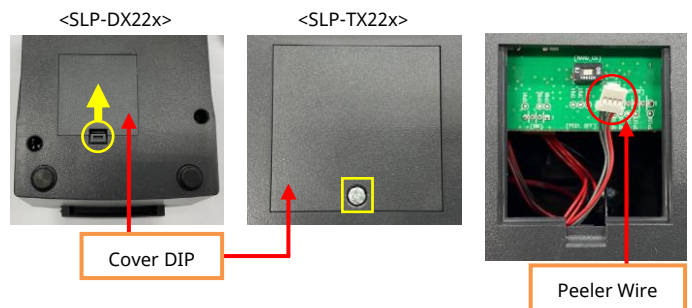


Peeler Lever

Switch

7. Place the bottom of the Printer face the front.

※ SLP-DX22x: Disassemble the Cover DIP by pressing the Hook (Yellow circle) inward.  
※ SLP-TX22x: After removing one screw (Yellow square) using a screwdriver, then disassemble the Cover DIP.  
Arrange the Peeler Wire so that it looks like the picture below.  
※ Be careful to avoid tangling with other Wires when shaping.



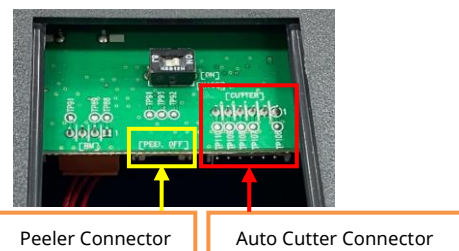
<SLP-DX22x>

<SLP-TX22x>

Cover DIP

Peeler Wire

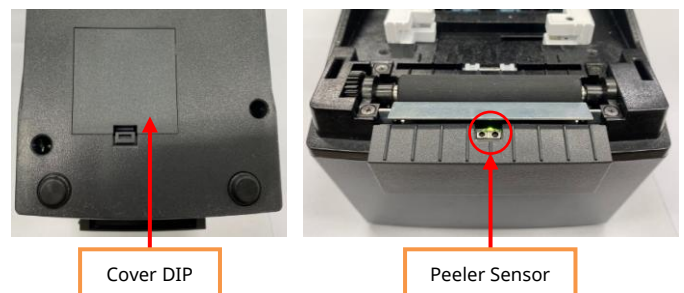
8. Insert the Peeler Wire to the Peeler Connector (yellow square) in the correct direction.



Peeler Connector

Auto Cutter Connector

9. Reassemble the Cover Dip that was removed in step 7. Then, connect the power supply and turn the power on to check if the Peeler Sensor LED is green when turned on.

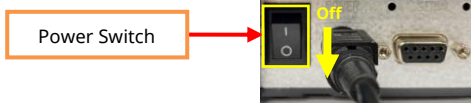


Cover DIP

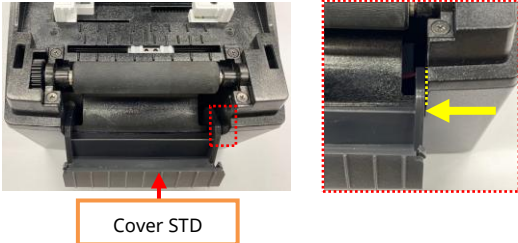
Peeler Sensor

※ See the User Manual for how to supply paper.

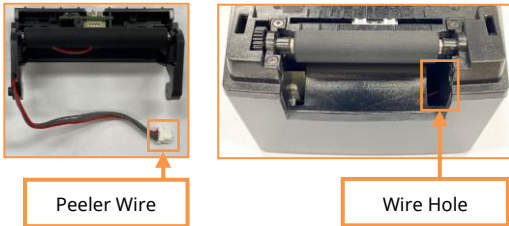
1. Printer 후면의 Power Switch 를 Off 하십시오.



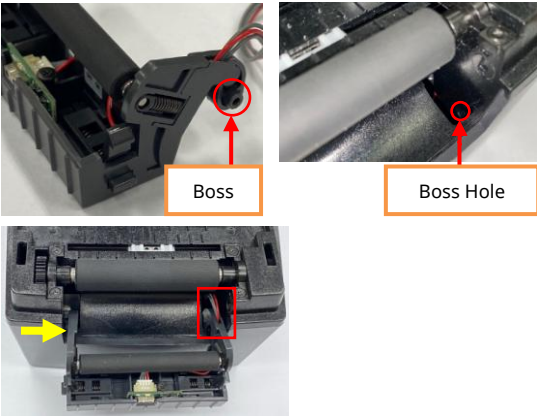
2. Printer 를 열어 주십시오. 그 다음 Cover STD 의 우측 홈 부분(노란색 점선)에 핀셋을 넣은 다음 내측방향(노란색 화살표)으로 눌러 분리하십시오.  
※ 같은 방법으로 좌측을 눌러 분리해도 무관합니다.



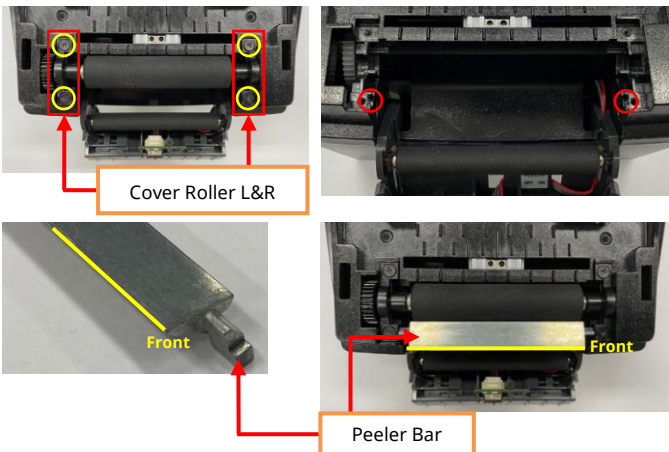
3. Peeler Wire 를 Wire Hole 에 삽입하십시오.



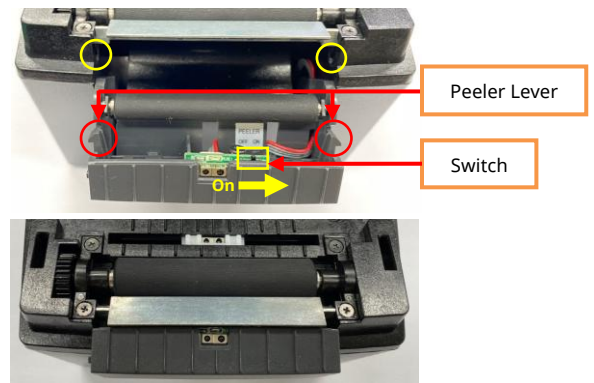
4. Wire 를 삽입한 상태로 하기와 같이 Peeler 의 우측 부 Boss 를 Boss Hole 에 조립한 뒤, 좌측 부분도 Boss Hole 에 맞추어 조립하십시오.



5. ※ SLP-DX22x 모델은 십자드라이버를 사용하여 스크류 4 개소(노란색 원)를 제거한 다음 Cover Roller L&R(빨간색 사각형)을 분리하십시오.  
※ SLP-TX22x 모델의 Cover Roller L&R 은 도구 사용 없이 분리가능 합니다. 하기 사각 홈(빨간색 원)에 Peeler Bar 를 방향에 맞추어 조립하십시오. 이후, Cover Roller L&R 을 재 조립하십시오.  
※ Peeler Bar 오 조립 시, Peeler 가 제대로 동작하지 않으므로 주의하십시오.

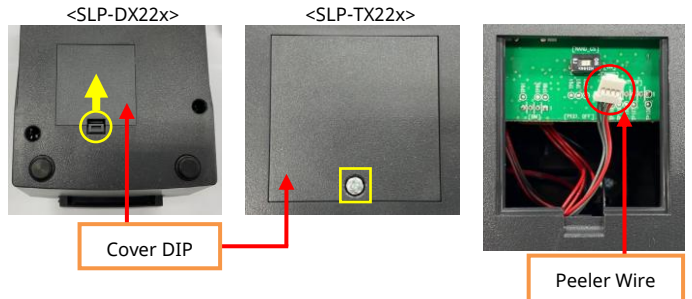


6. 하기와 같이 Switch 를 On 으로 변경하십시오. 그리고 Peeler Lever 가 노란색 원 표시 홈에 딸각 소리가 날 때까지 단아 주십시오.  
※ 체결이 안 될 경우, 순서 3-4 과정을 반복 후, 재시도 하십시오.

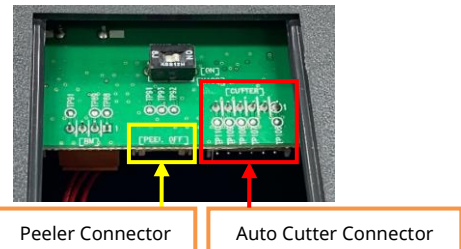


7. Printer 바닥 면이 전면으로 향하게 하십시오.

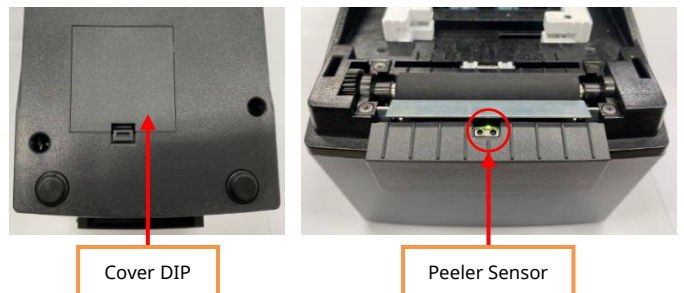
※ SLP-DX22x 모델은 Hook(노란색 원)를 내측 방향으로 눌러 Cover DIP 을 분리하십시오.  
※ SLP-TX22x 모델은 십자드라이버를 사용하여 스크류 1 개소(노란색 사각형)를 제거한 다음 Cover DIP 을 분리하십시오.  
Peeler Wire 를 하기 그림과 같이 보이게 정형 하십시오.  
※ 다른 Wire 와 꼬이지 않게 정형 하십시오.



8. Peeler Wire 를 방향에 맞추어 Peeler Connector(노란색 사각형)에 삽입하십시오.



9. 순서 7 에서 분리한 Cover DIP 을 재 조립하십시오. 이후, 전원장치를 연결하여 전원을 켜고 Peeler Sensor LED 에 녹색 점등 되는지 확인하십시오.



※ 용지 설치 방법은 User Manual 을 참조하여 주십시오.