3. Disassembly Diagram

Step 1: Unloosen the tenon to take out Guide Paper Output/Output Tray



Step 2: Unscrew the joint to remove Cover Rear



Step 3: Unscrew the joint to remove Input Tray



Step 4: Unloosen the tenon to remove Cover Top/Wire



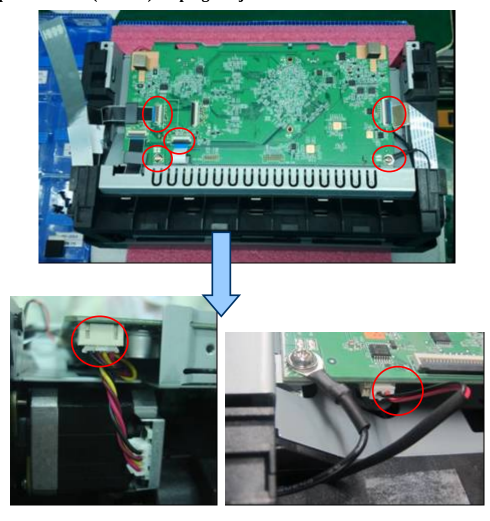
Step 5: Unscrew the joint and take Metal Cover out



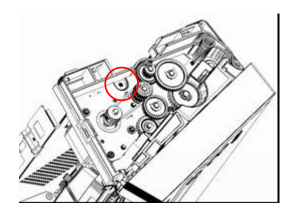
Step 6: Unloosen the tenon to remove Cover L/Cover R



Step 7: Unscrew (cross*2)/ unplug the joint to take out PCBA

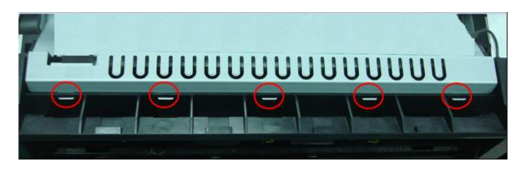


Step 8: Unscrew (Cross*1) the joint and pick out the Bush



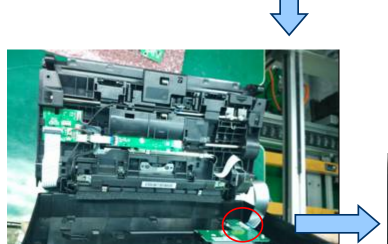


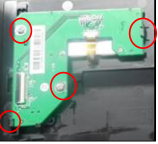
Step 9: Unloosen tenon to remove Metal Case



Step 10: Unscrew (Cross*2) the joint / unplug the joint of cable to take Cover Panel out, then unloosen/unscrew the joint to remove PCBA/Button

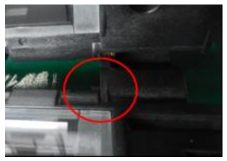






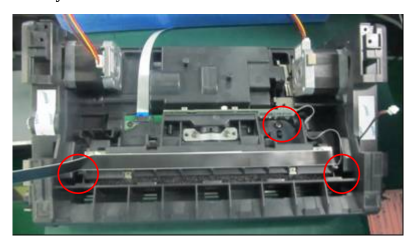
Step 11: Unloosen the tenon to separate Upper Base Accessory and Lower Base Accessory



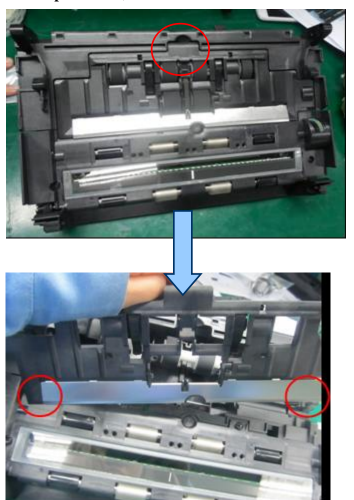


Lower Base Accessory

 $\begin{tabular}{ll} Step 1: Unscrew (Cross*1) the joint/unloosen the tenon to remove Optical \\ Accessory \end{tabular}$



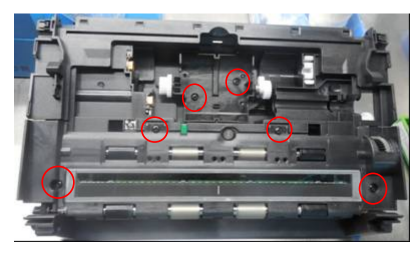
Step 2: Open the Paper Guide, then unloosen the tenon



Step 3 : Open the blue Clamp to take out Pick up Roller/ADF Roller



Step 4 : Unscrew(Cross*4) the joint to remove Glass Holder/ADF Pickup Holder



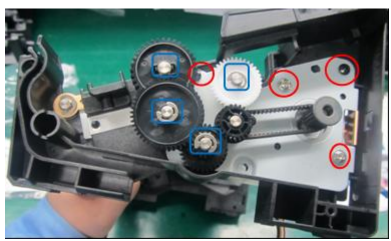
Step 5: Unloosen the tenon to remove Gear/Spring from Shaft Mount



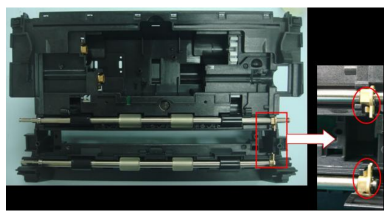
Step 6: Unscrew(Cross*2) the joint to remove LED Light Bar



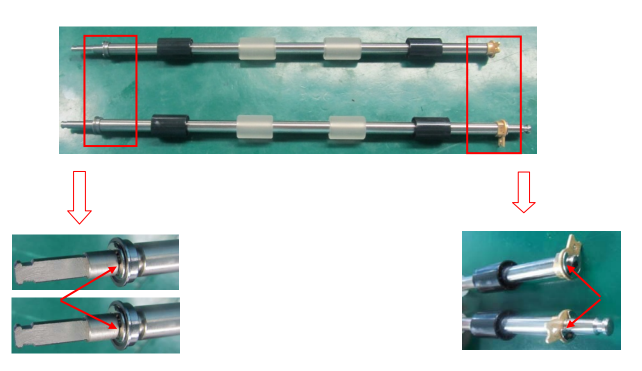
Step 7: Remove E-Ring to loosen gear then unscrew the joint (Cross*4) to remove motor



Step 8: Unloosen the tenon / remove the E-Ring to remove Roller



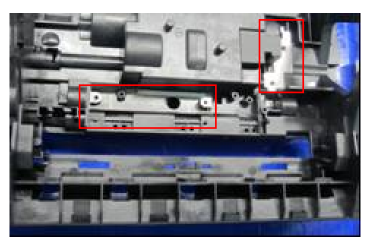
Step 9: Remove E-Ring to take Bearing out, then cut down the rubber from roller



Step 10: Unscrew/unplug the joint to remove PCBA and Cable

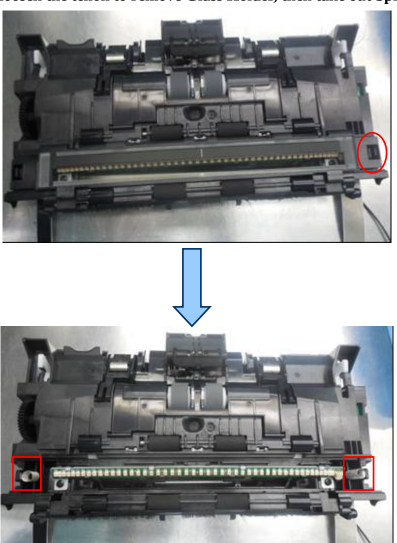


Step 11: Unloosen the tenon to remove Plate



Upper Base Accessory

Step 1: Unloosen the tenon to remove Glass Holder, then take out Spring



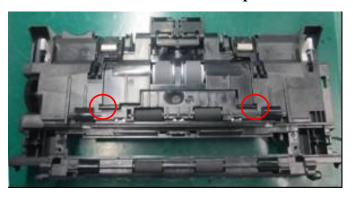
Step 2: Unscrew(Cross*1) the joint to remove Optical Accessory



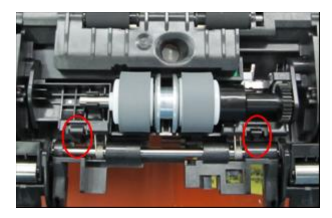
Step 3: Unscrew(Cross*2) the joint to remove LED Light Bar



Step 4: Unloosen the tenon to remove Cover Paper Roller



Step 5: Unloosen spring/the tenon to remove Reverse Roller



Step 6: Unloosen the tenon to separate Gear/Washer/Torque Limit/Spur Gear/Washer



Step 7: Unloosen the tenon and unscrew the joint to take out Roller











Step 8: Unscrew(Cross*3) the joint to remove cables/Jam Sensor



Step 9: Unscrew(Cross*1) the joint to remove Plate, then unloosen to remove PCBA $\,$

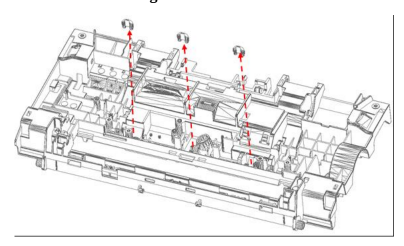


Step 10: Unscrew(Cross*5) the joint to remove Idle Roller/Spring





Step 11: Take out the LED Light Bar



Optical Accessory

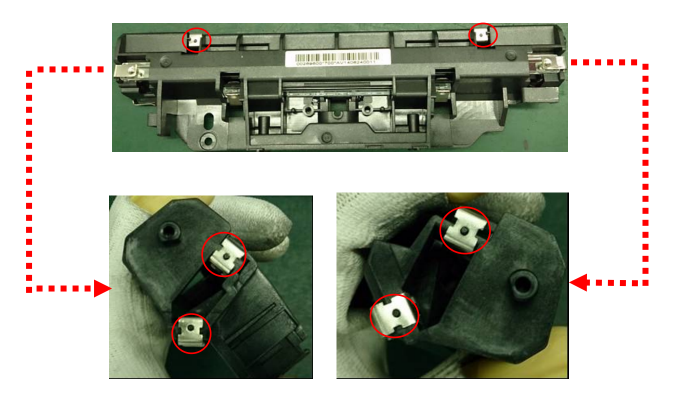
Step 1: Unscrew(Cross*2) the joint to remove PCBA



Step 2: Unscrew(Cross*2) the joint to remove Lens



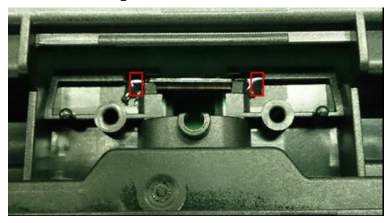
Step 3: Unloosen the tenon to remove mirror



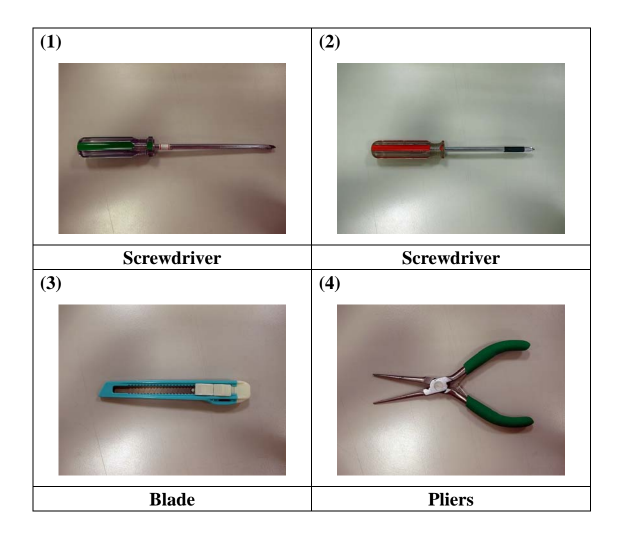
Step 4: Unloosen the tenon to remove Mirror



Step 5: Remove the black glue to take Glass out



4. Disassembly Tool



8. WEEE ANNEX II

No.	Name	Qty.	Weight (g)	Annex II Materials
1	LED light bar, PCBA	2	44.26	Printed circuit board is greater than 10 square centimeters
2	PCBA	1	9.63	Printed circuit board is greater than 10 square centimeters
3	PCBA	1	7.7	Printed circuit board is greater than 10 square centimeters
4	PCBA	1	126.15	Printed circuit board is greater than 10 square centimeters
5	PCBA	1	29.30	Printed circuit board is greater than 10 square centimeters
6	PCBA	2	26.4	Printed circuit board is greater than 10 square centimeters
7	PCBA	1	20.9	Printed circuit board is greater than 10 square centimeters