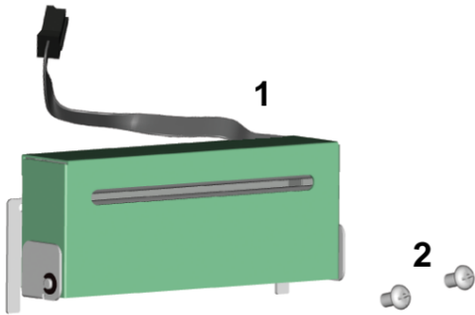
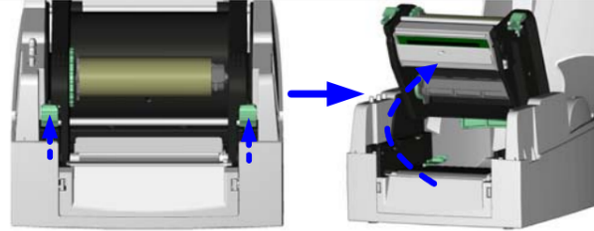
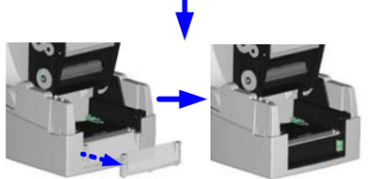
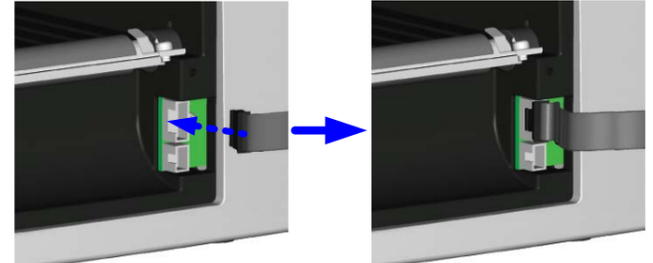
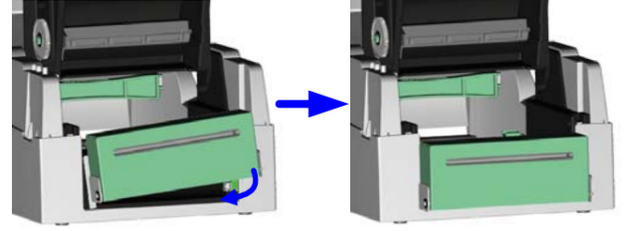
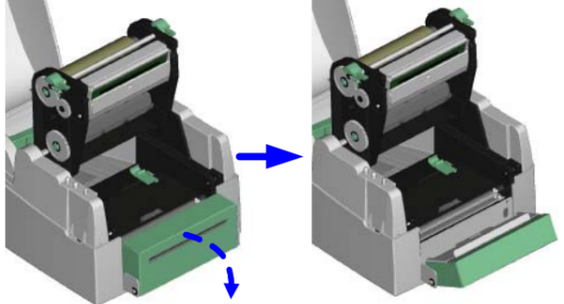
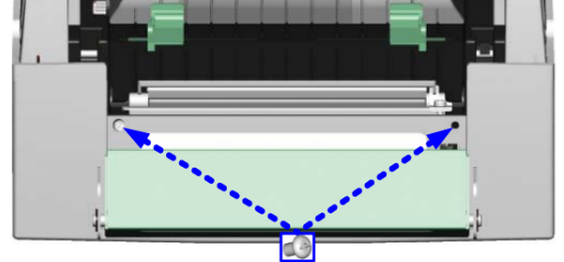
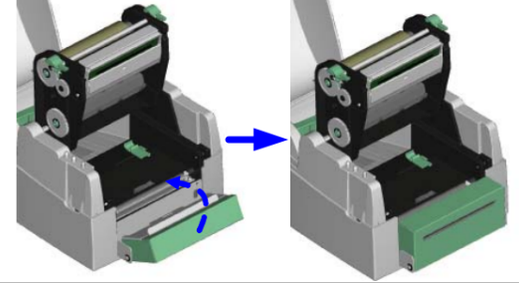
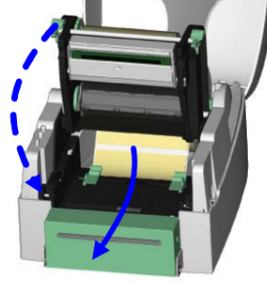


Cutter Installation for EZ-Desktop series

1	Cutter Module	
2	Screw (TAP 3*8) x 2pcs	
<p>【Note1】 Please power off the printer before installing the cutter module.</p> <p>【Note2】 Do not cut self-adhesive labels! The traces of adhesive will pollute the rotary knife and impair safe operation! The service life of the cutter is 500,000 cuts with 160g/m² paper weight and 250,000 cuts with 200g/m² paper weight.</p>		<p>【Note3】 The max paper cutting width is 116mm</p> <p>【Note4】 The label / paper that used for cutting is suggested to be at least 30mm in height.</p>
1.	Open the top cover by pressing the Cover Open Buttons on both sides.	
2.	Loosen and then lift the upper print mechanism by pressing the locking tenons.	
3.	Unlock the front cover piece by pushing locks inward.	
4.	Lift/take off the front cover piece according to the direction shown in the figure.	
5.	Plug in the cable connector of the cutter module onto the switchboard socket.	
<p>【Note】 Before plug the connector into socket, please check the pin first.</p>		

6.	Place the left side of the stripper first, and then fit the right side.	
7.	Flip the cutter module downward to open the cutter.	
8.	Hold the cutter module and lock it with screws	
9.	After the screws are locked, flip close the cutter module.	
10.	Feed the label through the Label Guides.	
11.	Close the mechanism to complete the cutter module installation.	
<p>【Note】 It is not suggested to use label-inside paper when printing with cutter module</p>		
12.	Press the FEED key to adjust the position of label and complete the installation.	
<p>【Suggestion】 When printing with cutter module, it is suggested to set the stop position (^E) to 30.</p>		