



Roll Holder Adaptor Kit for Lemur-2 UPG (P/N 424196-RH-ASSY)

Kit will include floor plate (2pcs), one roll holder arm, one spindle, one adjustable stopper and installation hardware.

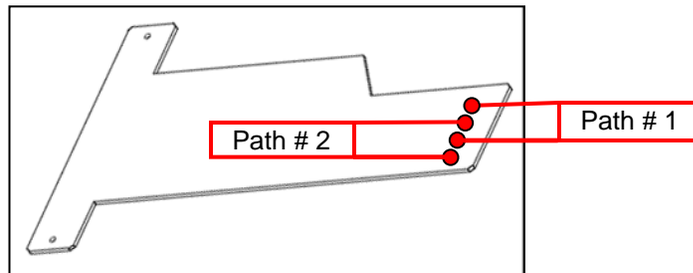


	4X	Rubber Feet		4X	3/16" Hex Head #4 Taptite
	2X	1/4" Hex Head #8 Taptite		2X	1/4" Hex Head #6 Taptite
	2X	#4 Kep Nut			

1. Attach the spindle onto the roll holder arm using the two 1/4" hex head Taptite screws.



2. Align the two floor plate pieces (larger piece on top of smaller piece) so that the two screw holes align. You have two sets of holes to choose from that are based on which path the roll holder will be installed on.



3. Install the two 3/16" hex head Taptite screw and tighten.



Above shows path # 1 (side closer to control panel)

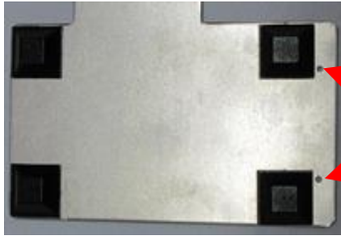


Above shows path #2

4. Install the two #4 Kep nuts onto screws and tighten.

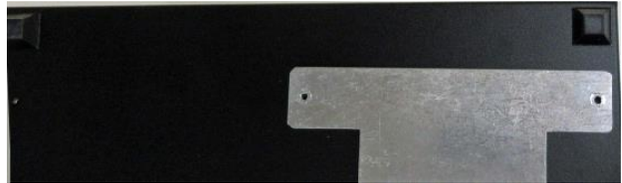


5. Affix rubber feet onto roll holder plate. See step # 7 photo to orientate feet.



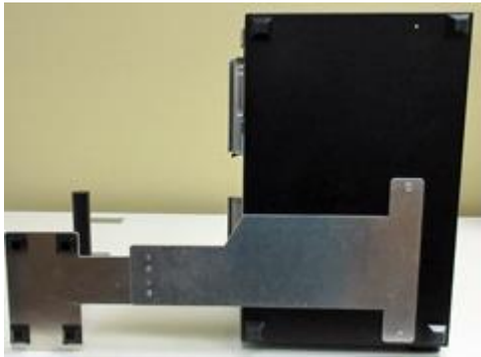
Do not cover mounting holes

6. Install the floor plate onto the bottom of the Lemur-2 UPG printer. Align the two holes on the floor plate up with the two mounting holes on the printer, depending what path you will install it on. Install the two 1/4" hex head # 6 Taptite screws and tighten.

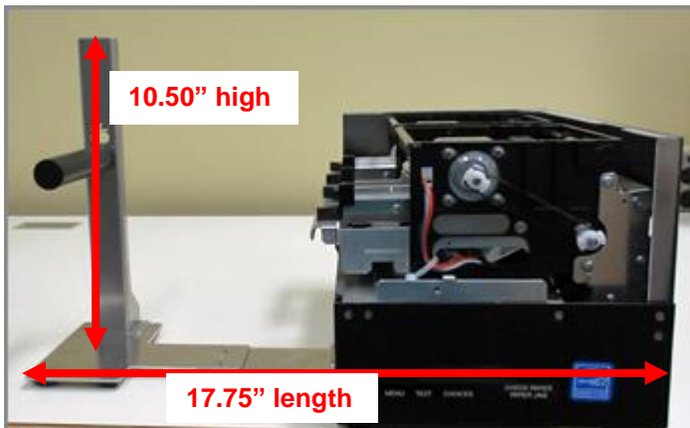
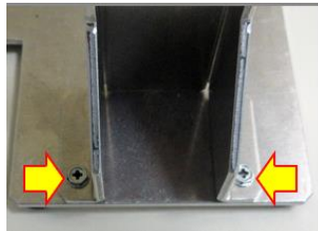
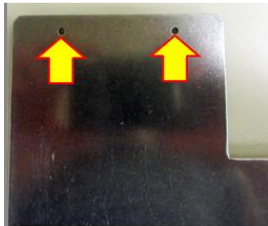


Above shows plate installed on path # 2

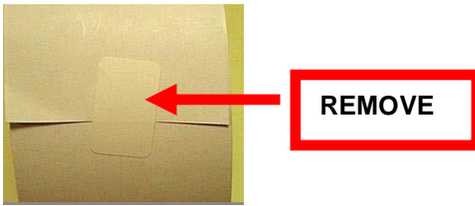
7. Flip both the Lemur and attached floor plate so all rubber feet are facing down towards the floor. Below photo shows the roll holder installed onto path #2.



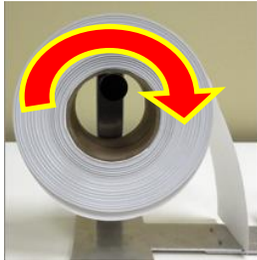
8. Align the two holes on the roll holder up with the two mounting holes on the floor plate. Install the two 3/16" hex head Taptite screws and tighten.



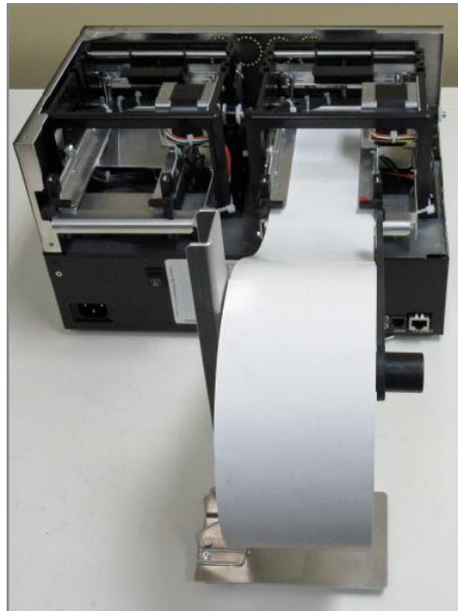
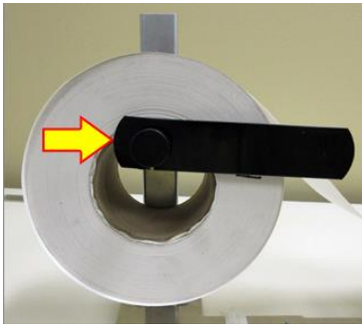
9. Tear off a full turn of the paper or media from the new roll. **Caution:** It is important that the outer end of the media is free of glue or other adhesive substance that may cause a paper jam or damage the print head.



10. Place the roll onto the spindle. If the thermal side of the media is towards the outside of the roll, the roll will turn towards the printer (as shown in the photo below). If the thermal side of the media is towards the inside of the roll, the roll will turn away from the printer.



11. Install the adjustable stopper onto the spindle and slide into place. The stopper should not be binding against the roll to prevent it from moving freely. Below image shows roll holder mounted onto path #1.



The Ticket Load Procedure section of the user manual (see link below) reviews how to load media into the printer.

http://www.bocasystems.com/documents/lemur_manual.pdf

Rev 03/16/21