

MessageMag®

US Patent #9,455,078 | Canada Patent #2,898,703

Frequently Asked Questions

Question: Can I feed MessageMag through my offset press?

Answer: Yes, you can, but you will need to mask off all metal parts with chipboard or any material that would create an air gap, not allowing the magnet to stick to the metal surfaces. Make sure all taped surfaces are smooth and flat.

Question: Is MessageMag easy to jog?

Answer: MessageMag is designed to simplify the jogging process, yet occasionally, the magnetic poles may attract each other, leading to misalignment. If you notice misalignment when loading stock into the feeder, it is best practice to cut 1/16th inch off of the guide or gripper side of your sheet to ensure proper registration.

For better registration, trim **1/16th** off the indicated edge.



Before Cut **After Cut**

Question: Will my press feeder pickup and feed MessageMag?

Answer: Yes, it will. It may be necessary to add additional air on some larger sheet sizes to allow for better sheet separation. Replace small sheet suckers with larger suckers to ensure good feeding if necessary. Standard feeder setups typically work well.

Question: My MessageMag stops at the end of the feed table and shows a double sheet?

Answer: Most press manufacturers allow you to disable the electronic double sheet sensor and use the mechanical double sheet detector on the feed table. (Consult your press manufacturer)

Question: What is the best way to test MessageMag's feeding and printing capabilities?

- Answer:**
1. Load the feeder and set impression and manual double sheet detector as you would in printing paper.
 2. Turn off the impression and start the press to feed sheets.
 3. Allow the press to run (not printing) and set up delivery as the heavier sheet might need a slightly different setting to jog sheets properly.
 4. With the material feeding and stacking into the delivery, turn the impression back on and print as you would any paper.

Question: Will the weight of MessageMag cause blocking?

Answer: If you experience blocking due to the additional weight of the magnet, try using more offset spray and stacking in smaller lifts.