Install the Output Bin Upgrade

Use this procedure to install the output bin upgrade on the Rimage Professional 3400, 3410, 5400N, and 5410N.

Operator: Rimage approved parts must be used for this process. The product warranty may become void if parts not approved by Rimage are used; equipment or parts are tampered with, misused, neglected, or modified in any respect without the written consent of Rimage.

Caution! Some cable connectors in this system are latched. Equipment damage may occur if cables are not disconnected appropriately.

Notes:

- Your system may not look exactly like the system pictured.
- The term "Disc Publisher" is used throughout this document to refer to the Professional 5400N, 5410N, 3400, and 3410 systems.

Before you Begin		Required Tools	
1.	Stop or pause all jobs.	*	Phillips screwdriver
2.	Power off the embedded PC using the PC Power Button (5400N/5410N only) or power off the external control center (PC) .		
3.	Power off the Disc Publisher (rear power switch).		
4.	Disconnect the Power Cord from the Disc Publisher.		

$\underset{Professional^{TM} Series 3400, 3410, 5400N, and 5410N}{\mathsf{A} \mathsf{G} \mathsf{E}^{\circledast}}$

- 1. Remove the **output bin sensor** that is currently in the Disc Publisher.
 - a. Open the **front door** of the system.
 - b. Locate the **sensor** and **sensor tab** inside the system (see pictures below).





View of Sensor and Sensor Tab from Outside the Disc Publisher

- c. Remove the **sensor**.
 - i. From inside the Disc Publisher, pull the **sensor tab** away from the system. At the same time, push down on the **sensor** from the outside of the Disc Publisher.
 - ii. Unplug the **sensor** from the sensor cable and discard.

Tip: Hold on to the sensor and pull on the wire to disconnect the sensor cable from the sensor.





Install The Output Bin Upgrade

Attach the Output Bin to the Rimage System

1. Remove the first Phillips **screw** on the left hand side of the system.

Important! Set the screw to the side. You will use it again to secure the output bin to the Rimage system.

- 2. Place the **new output bin** inside the original output bin.
 - a. Feed the sensor cable through the sensor opening. At the same time, place the new output bin assembly into the existing output bin on the system.



Location of Screw



Sensor Opening



- b. Push the output bin securely in place.
- 3. Secure the new **output bin** to the Rimage system.
 - a. Insert the Phillips screw that was removed from the system in step 1.
 - b. Tighten the screw to secure the output bin to the system.







Install The Output Bin Upgrade

Connect the Sensor Cables

- 1. Connect the **sensor cable** from the output bin to the sensor cable inside the disc publisher.
 - The output bin is installed.



Connect Two Cables

Prepare the Autoloader for Use

- 1. Connect the Power Cord to the Disc Publisher.
- 2. Power on the **Disc Publisher** (rear power switch).
- 3. Power on the **PC Power Button** (5400N/5410N only) or power on the **external/embedded control center (PC)**.

The Disc Publisher is ready for use.



Support Information

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Contact Rimage Services:	When you contact Rimage Services, please provide:
Website: www.rimage.com/support	System serial number and software version
KnowledgeBase: http://rimage.custhelp.com	 Functional and technical description of the problem
	Exact error message received

My Rimage Product Information: Copy this information from your Rimage product for future reference.							
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