

Maintain the AutoPrinter

Use the information in this section to keep your AutoPrinter in optimal operating condition.

Install the Ribbons

& Tips:

- Before installing ribbons in the Everest or Prism printer, stop any operations.
- To change ribbons in a **Prism** printer, refer to the *Rimage PrismPlus! Printer User Guide*.
- To change ribbons in an **Everest** printer, refer to the *Rimage Everest Printer User Guide*.

Cleaning Method and Schedule

| Task | Frequency |
|--|--|
| Clean the AutoPrinter Remove dust from the AutoPrinter and the surrounding work area. | Once a week |
| Check the printer alignment (AutoPrinter II systems only) Align the printer to the lift arm. Refer to the procedures below for instructions. | Upon installation or if the discs are not being picked correctly from the printer tray |

Align the Printer on an AutoPrinter II

- **Note:** The printer alignment instructions in this section are for AutoPrinter II systems only. The printer alignment on AutoPrinter III systems is preset and should not require adjustment.

Use the appropriate alignment procedure for the Everest or Prism printer installed on the AutoPrinter II.

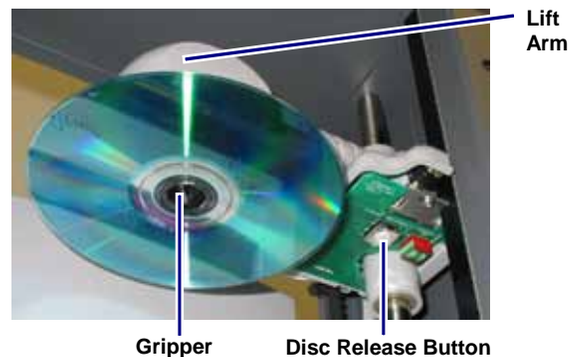
Everest Printer

@ Required Tools:

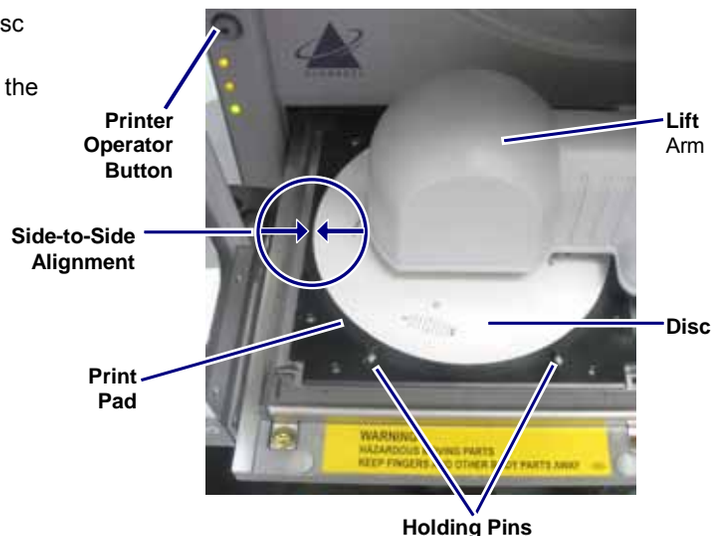
- Torx T25 screwdriver
- 5/32" Allen wrench

1. Power on the **AutoPrinter**.
2. Wait for the system to complete initialization.
 - **Note:** The Everest printer takes 1 to 2 minutes to complete the initialization. When initialization is complete, the active indicator light on the Everest printer illuminates.

3. Prepare the system for alignment.
 - a. Manually slide the **lift arm** to the top of the AutoPrinter.
 - b. Place a **disc** on the lift arm by pressing the **disc** into the gripper while pressing the **disc release button**.
 - c. Release the **disc release button**. The gripper holds the disc.
 - d. Press the **printer operator button** to open the printer tray.



4. Align the printer.
 - a. Slowly slide the **lift arm** down until the disc just touches the print pad.
 - b. If the disc is not centered side-to-side on the print pad, adjust the alignment.

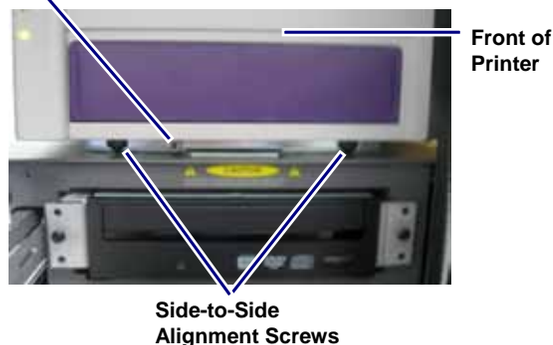


- i. Use the Torx T25 screwdriver to loosen the **side-to-side alignment screws** (Qty. 2).
- ii. Slide the **printer** until the side edges of the disc and print pad are aligned.
- iii. Tighten the **side-to-side alignment screws** (Qty. 2).

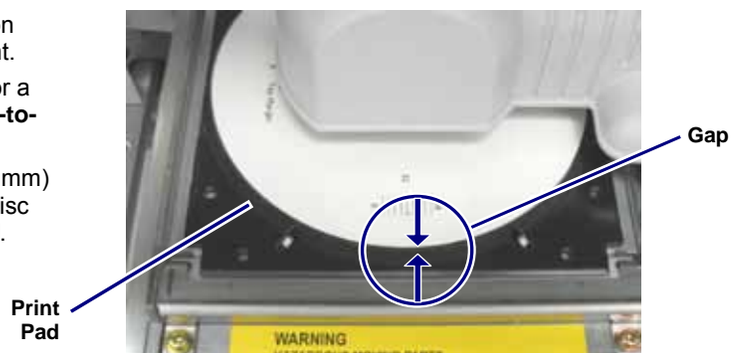
J Important! Slide the printer only. Do not slide the printer tray.

& Tip: Tighten each screw in increments to prevent shifting.

Front-to-back Alignment Screw



- c. If the disc is not centered front-to-back on the print pad, adjust the printer alignment.
 - i. Use either a Torx T25 screwdriver or a 5/32" Allen wrench to turn **the front-to-back alignment screw** (Qty. 1).
 - ii. Make sure that there is a 1/16" (1.5 mm) gap between the front edge of the disc and the raised edge of the print pad.



5. When the printer is aligned, slide the **lift arm** to the top of the AutoPrinter.
 6. Press the **printer operator button** to close the printer tray.
 7. Press the **disc release button** to release the disc from the lift arm.
- & Tip:** Place your hand under the disc to catch it.
The printer is aligned and the AutoPrinter is ready for use.

PrismPlus! Printer

@ Required Tools:

- Torx T25 screwdriver
- 5/32" Allen wrench

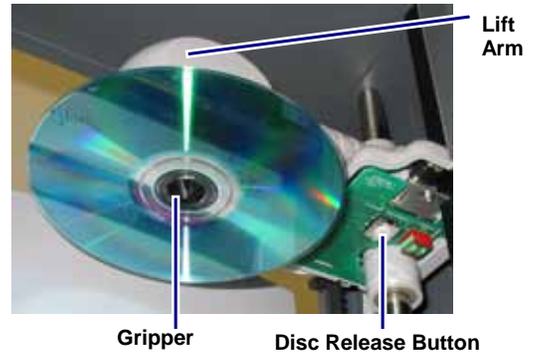
1. Power on the **AutoPrinter**.

& **Tip:** If the Prism power switch is in the On position, you can power on both the printer and the AutoPrinter by pressing the AutoPrinter power switch.

2. Wait for the system to complete initialization.

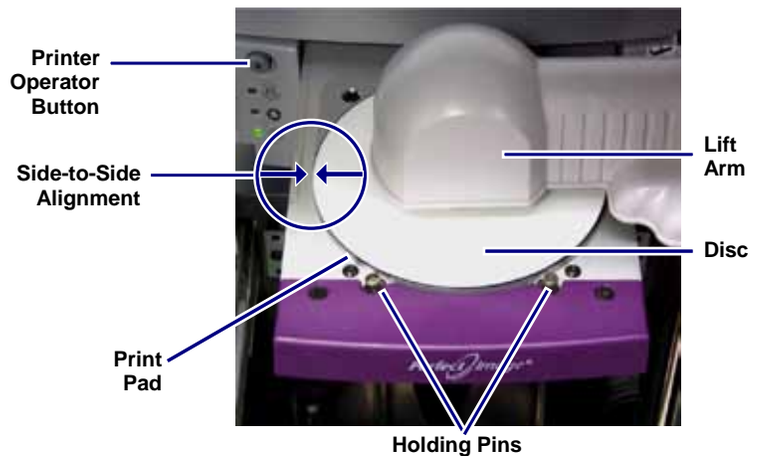
3. Prepare the system for alignment.

- a. Manually slide the **lift arm** to the top of the AutoPrinter.
- b. Place a **disc** on the lift arm by pressing the **disc** into the gripper while pressing the **disc release button**.
- c. Release the **disc release button**. The gripper holds the disc.
- d. Press the **printer operator button** to open the printer tray.



4. Align the printer.

- a. Slowly slide the **lift arm** down until the disc just touches the **print pad**.

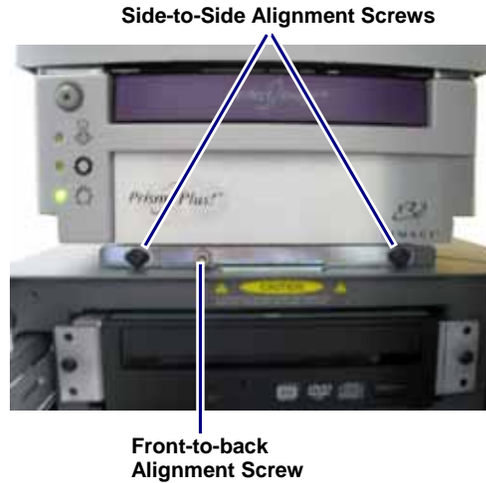


- b. If the disc is not centered side-to-side on the print pad, adjust the alignment.
 - i. Use the Torx T25 screwdriver to loosen the **side-to-side alignment screws** (Qty. 2).
 - ii. Slide the **printer** until the side edges of the disc and print pad are aligned.

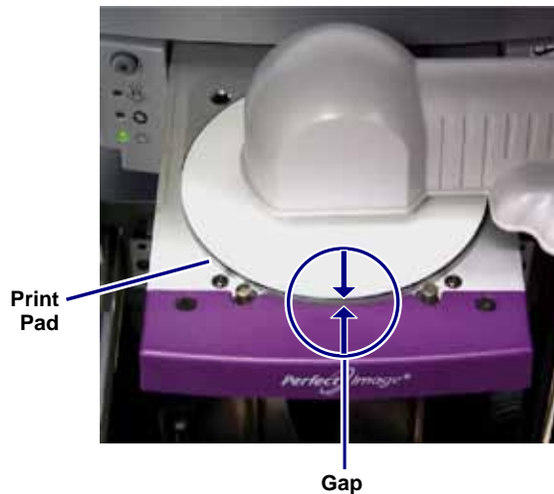
J Important! Slide the printer only. Do not slide the printer tray.

- iii. Tighten the **side-to-side alignment screws** (Qty. 2).

& Tip: Tighten each screw in increments to prevent shifting.



- c. If the disc is not centered front-to-back on the printer, adjust the alignment.
 - i. Use either a Torx T25 screwdriver or a 5/32" Allen wrench to turn the **front-to-back alignment screw** (Qty. 1).
 - ii. Make sure that the disc hangs over the edge of the print pad by 0.010" to 0.015" (0.25 mm to 0.38 mm).



- 5. When the printer is aligned, slide the **lift arm** to the top of the AutoPrinter.
- 6. Press the **printer operator button** to close the printer tray.
- 7. Press the **disc release button** to release the disc from the lift arm.

& Tip: Place your hand under the disc to catch it.

The printer is aligned and the AutoPrinter is ready for use.