



# HP Print and Cut Solution

## Installation step by step



1LH39-90009

### A. Preparing Installation

#### 1 Get informed



Start checking installation requirements and information.

1. Read the [Site Preparation Guide](http://www.hp.com/go/latex115/manuals/) and confirm you meet all installation requirements:
2. Watch the assembly [videos](http://www.hp.com/go/latex115/video1) before arrival:

Installation HP Latex 115 Printer  
<http://www.hp.com/go/latex115/video1>



Installation HP Latex 54" Basic Cutter  
<http://www.hp.com/go/latex115/video2>



3. Learn more about how to operate each product, and how to take maximum advantage of them. For further information, see "D. Print and Cut Training".

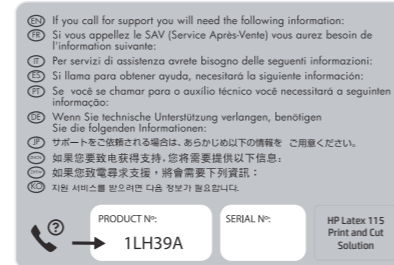
### B. Installation Day

#### 2 Assemble the cutter



1. Find the [Assembly Instructions](http://www.hp.com/go/latex115printandcut/manuals/) on top of the cutter, or online here:
2. The SAi card with the RIP activation code is in the box. Save it for later.
3. There is also [video](#) support for cutter assembly.

If your cutter has a support label (found with the RIP license), place it on the back of the cutter to use when contacting support.



#### 3 Download software



- Begin software installation while you assemble the printer.
1. Take the SAi card and follow the card and wizard instructions to download the RIP and connect it to the printer and the cutter.

#### 4 Assemble the printer



1. During software download, assemble the printer. Find the [Assembly Instructions](http://www.hp.com/go/latex115/manuals/) on top of the printer, or online here:
2. There is also [video](http://www.hp.com/go/latex115/video1) support for assembly:



#### 5 P&C Integration



The printer and cutter should now be assembled with the energy and LAN\* cables connected (\*you can use a USB cable for the cutter, but you will need to download the driver).

Continue with the software installation started in step 3. You will now integrate the printer, cutter and RIP. When finalized, two programs will be installed on your desktop. Use [HP Flexi Print and Cut - FlexiEditor](#) to prepare an image and add contour lines, or use the [Production Manager](#) if you already have an image with contour lines.

### C. Printer and Cutter Calibration

#### 6 Calibrate

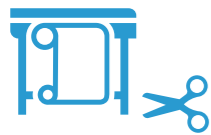


Before continuing, you must calibrate the printer and cutter:

1. Cutter: [Pressure Calibration-User Guide](#)
2. Printer: [Printhead Alignment-User Guide](#)

### D. Print and Cut Training

#### 7 Print and cut



You can now start to print and cut. [Video](#) support is available at the following links:

1. HP Latex 115 Printer Support:  
<http://hp.com/supportvideos/>

2. Print and Cut with FlexiEditor:  
<http://www.hp.com/go/latex300printandcut/video2>



3. Print and Cut with Production Manager:  
<http://www.hp.com/go/latex300printandcut/video3>



4. Load Cutter:  
<http://www.hp.com/go/latex300printandcut/video4>



5. Direct Cut:  
<http://www.hp.com/go/latex300printandcut/video1>



E-Learning:  
<http://www.hp.com/go/latex115printandcut/training>

User Guide and other Documents:  
<http://www.hp.com/go/latex115/manuals/>

For more detailed support visit: <http://www.hp.com/go/latex115/support/>