



## Printing Position Wizard

With the Printing Position wizard, you control the printing margins on the build tray.

This procedure takes about 5 minutes. Before beginning :

- Prepare a ruler with millimeter markings.
- Make sure the build tray is clear (empty) and clean.

When you click **Next**, the wizard prints a "pattern test" in the left-rear corner of the build tray.

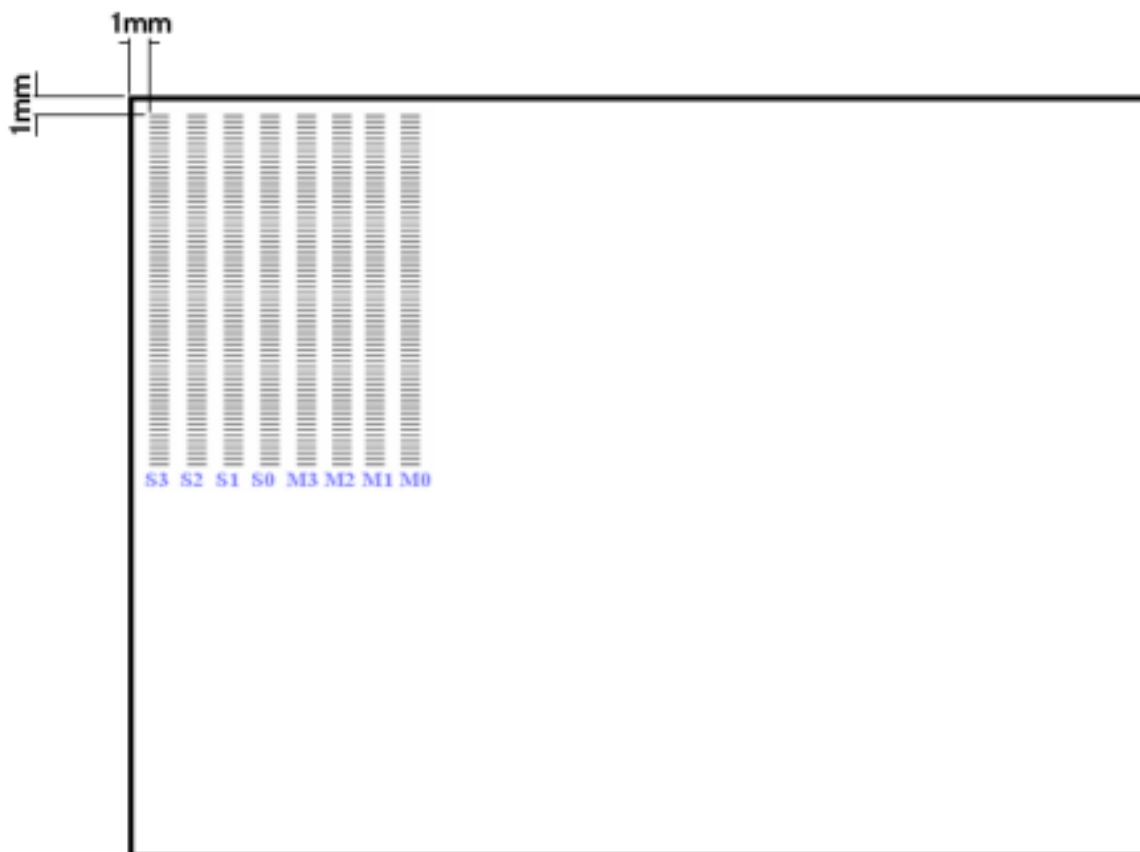


If the print heads are cold, printing begins after they warm up.

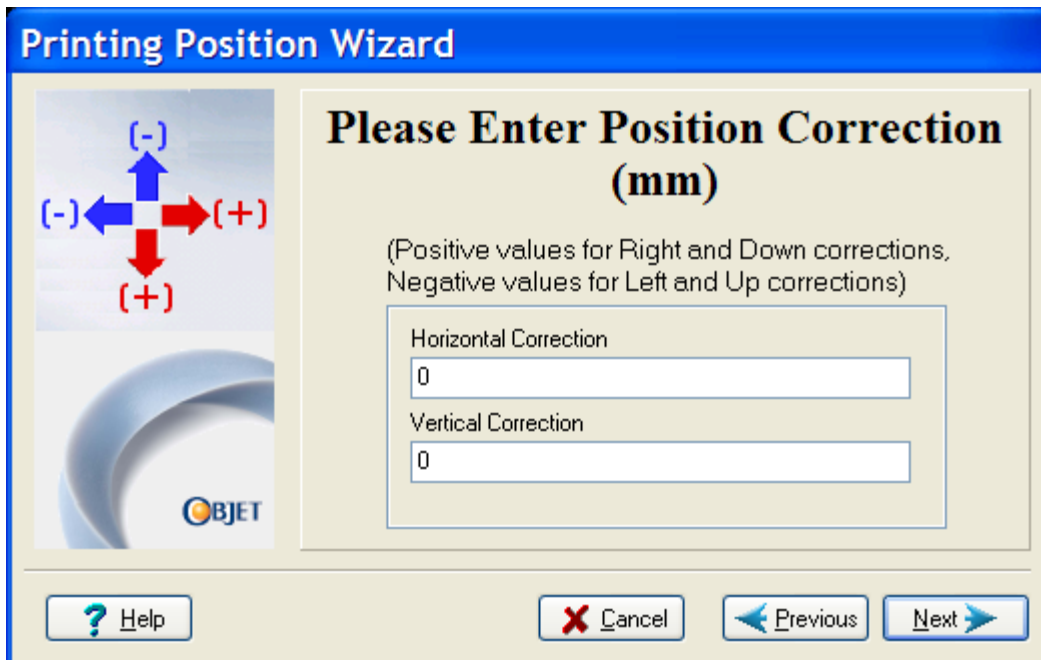


## Printing Results

Measure the distance between the edges of the build tray and the printed lines. If the distance is not 1 millimeter, make a note of the measurements.



- If the margins are 1 mm wide, select **Yes...**  
If one or both of the margins are less or more than 1 mm wide, select **No...**



The image shows a software dialog box titled "Printing Position Wizard". On the left, there is a graphic with four arrows pointing outwards from a central point: a blue arrow pointing up labeled "(-)", a red arrow pointing right labeled "(+)", a red arrow pointing down labeled "(+)", and a blue arrow pointing left labeled "(-)". Below this graphic is a partial view of a 3D printed object with the "OBJET" logo. The main area of the dialog box has a title "Please Enter Position Correction (mm)" and a subtitle "(Positive values for Right and Down corrections, Negative values for Left and Up corrections)". It contains two input fields: "Horizontal Correction" and "Vertical Correction", both with the value "0" entered. At the bottom, there are four buttons: "? Help", "X Cancel", "< Previous", and "Next >".

**Printing Position Wizard**

**Please Enter Position Correction (mm)**

(Positive values for Right and Down corrections, Negative values for Left and Up corrections)

Horizontal Correction  
0

Vertical Correction  
0

? Help    X Cancel    < Previous    Next >

## Position Correction

Enter values (in millimeters) to correct the margin sizes .

- Horizontal Correction - to change the left margin .
- Vertical Correction - to change the rear margin.

**Note :** Negative numbers decrease the margin size. Positive numbers increase the margin size .

Examples :

- If the left margin is 3 mm, type **2-** in the *Horizontal Correction* field.
- If the rear margin is 0.5 mm, type **0.5** in the *Vertical Correction* field.