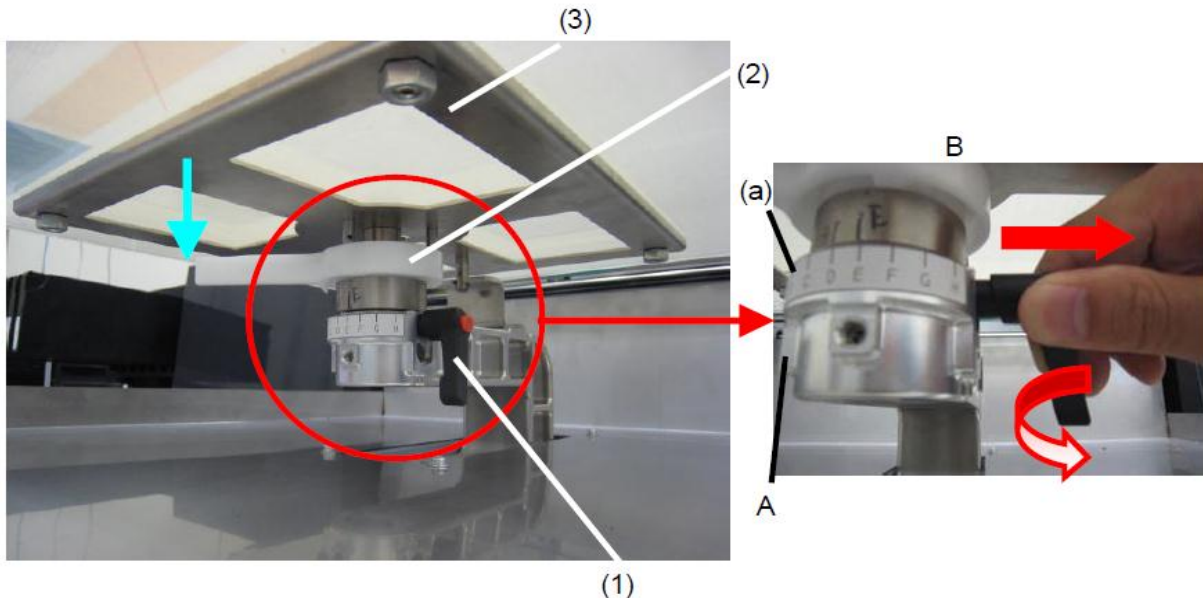


Adjusting the Platen Height

Under the Platen



No.	Name	Description
1	Platen Fixing Lever	Fixes the Platen. Tighten/Loosen this lever to install/uninstall the Platen and to adjust the Platen height. <In case [B] that you cannot rotate Platen Fix Lever (1) by hitting the Platen (3)> Move the Platen Height Adjustment Lever (2) to the A position in the right image and loose the Platen Fixing Lever (1). When you pull out the Lever (1), you can turn it with no load so that move the Lever (1) to easy-to-operate position. Then tighten the Lever (1) to fix the Platen.
2	Platen Height Adjustment Lever	Adjusts the Platen height. Leftmost "A" is the normal T-shirt position. Check the exact height with Platen Button on Control Panel when you print on thicker material. The adequate clearance between the Flap Sensor and the printed material is app. 2 mm. See "4-5. Placing the T-shirt on the Platen". Ink mist may spreads inside the printer If you print with wider clearance, the ink mist will spread inside the printer and the printing material, and may damage the sensors.
3	Bush Platen Shaft	Fixes and holds the Platen.
4	Platen Positioning Plate	

Note: You can use Lower-the-Platen Assy (option) when you regularly print thicker material, which can lower the platen by 13 mm than the standard height.

Your dealer(s)-distributor(s) are your first line of support, please contact them for prompt assistance. If you do not have a dealer(s)-distributor(s) refer to our website <http://www.brother-usa.com>. For additional information contact Technical Support at 1-877-427-6843 or tsupport@brother.com. Any information within this document is subject to change.
