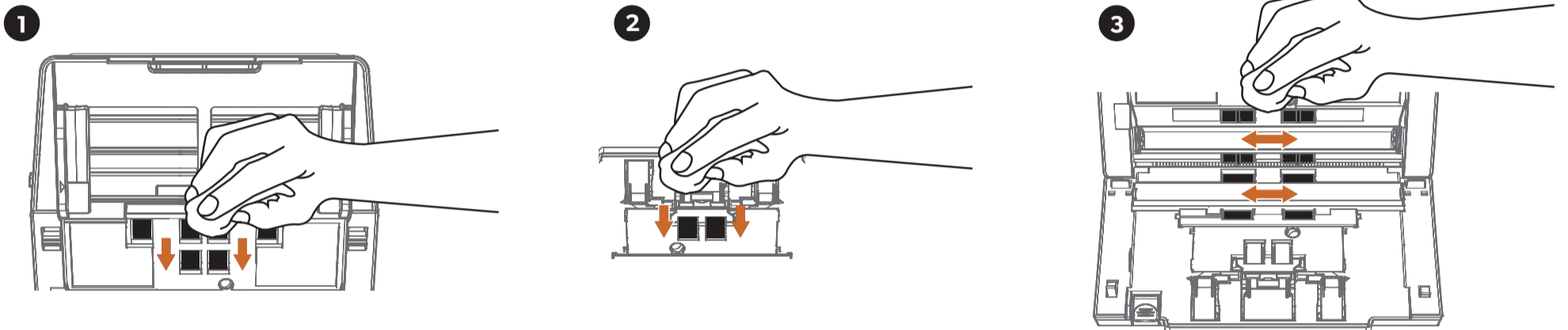


1

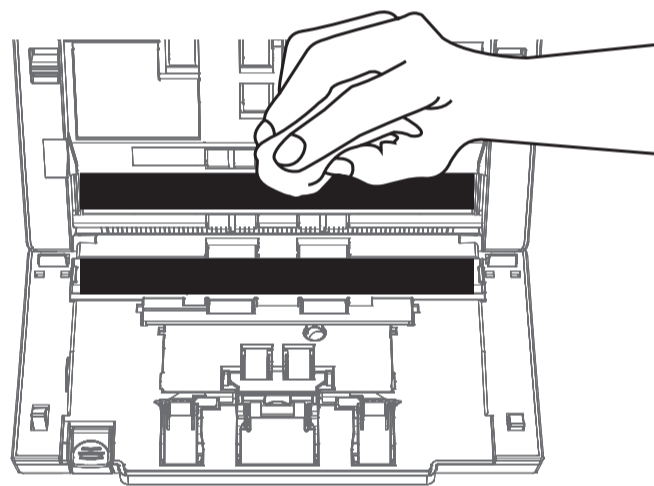
Clean Pick Rollers, Separation Rollers, Friction Rollers, Feed Rollers

Wipe the pick rollers (See figure 1, top) and separation rollers (See figure 1, bottom), positioned below the paper chute, as well as the friction rollers (See figure 2), positioned opposite the separation rollers, from top to bottom (in the direction of the arrow shown in the picture). Wipe the feed rollers (See figure 3), positioned below the separation rollers, from side to side. Make sure to use added pressure to rotate the feed rollers. Repeat cleaning until all dust residue has been removed.



2

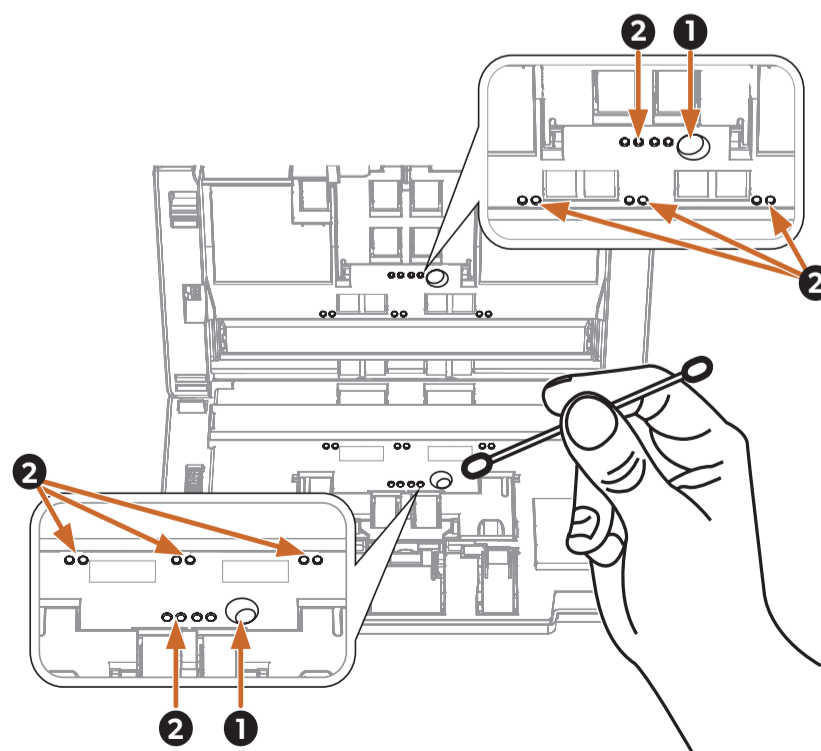
Clean ADF Glass



3

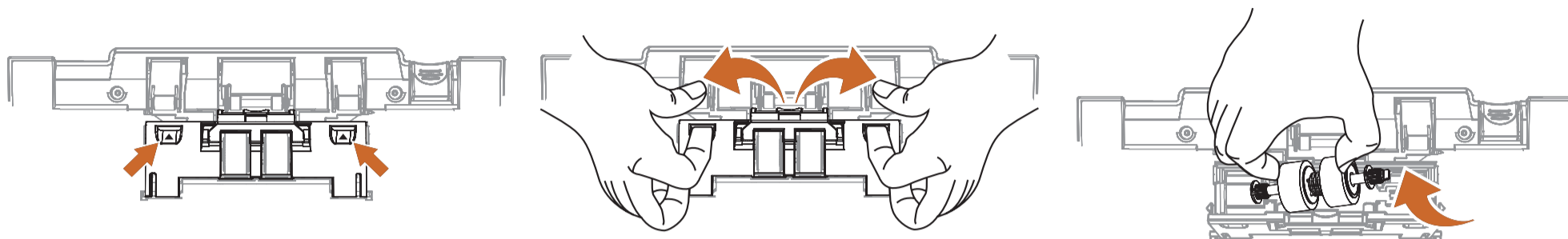
Clean Detectors and Sensors

Remove dust from the double-feed detectors and other sensors with a cotton swab. DO NOT use alcohol, water, or detergent and liquid.

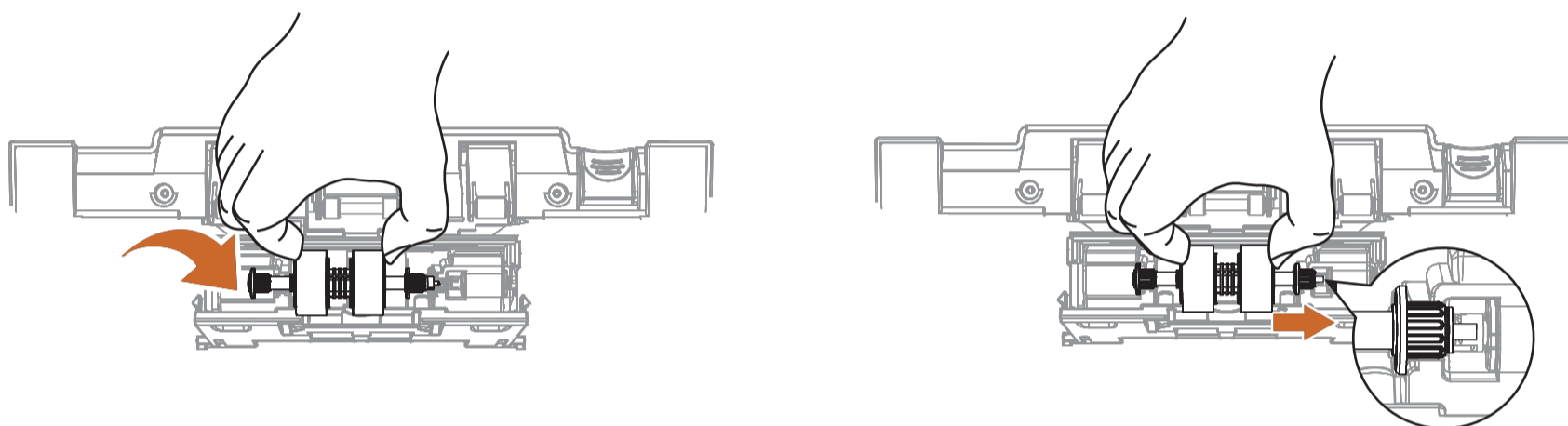


Replacing the Friction Roller

- 1** Open the friction roller cover (in the direction of arrow shown in the picture). Detach the friction roller tip from the corresponding slot and remove friction roller from scanner.

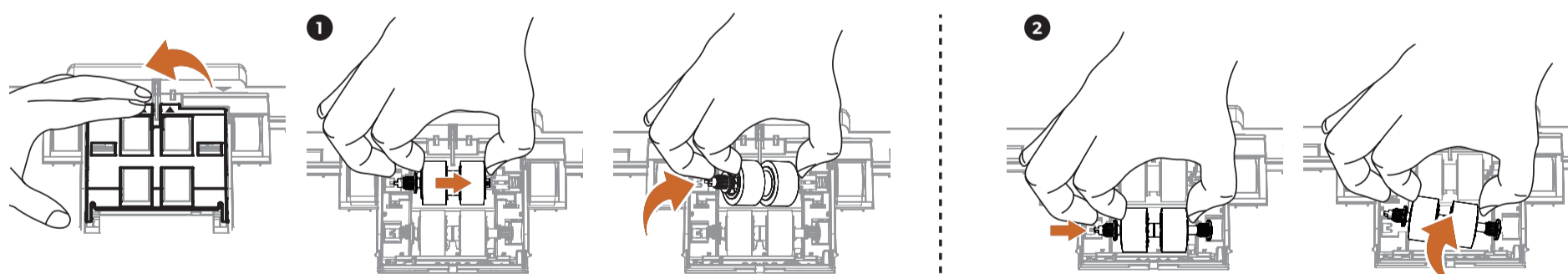


- 2** Install the new friction roller into the scanner by aligning the roller tip with the corresponding slot and locking it into place (inserting roller in the direction of the arrow shown in the picture). Roll the roller to make sure that it is correctly positioned. Close the roller cover.



Replacing the Pick Roller and the Separation Roller

- 1** Make sure that the paper chute is detached from the scanner. Open the separation roller cover. Remove the pick roller and separation roller by detaching the roller heads from their corresponding slots (pulling in the direction of the arrows shown in the pictures below).



- 2** Install the new pick roller and the separation roller by aligning the roller tips with their corresponding slots and locking them into place (inserting rollers in the direction of the arrows shown in the pictures below). Roll the rollers to make sure that they are correctly positioned. Close the roller cover.

