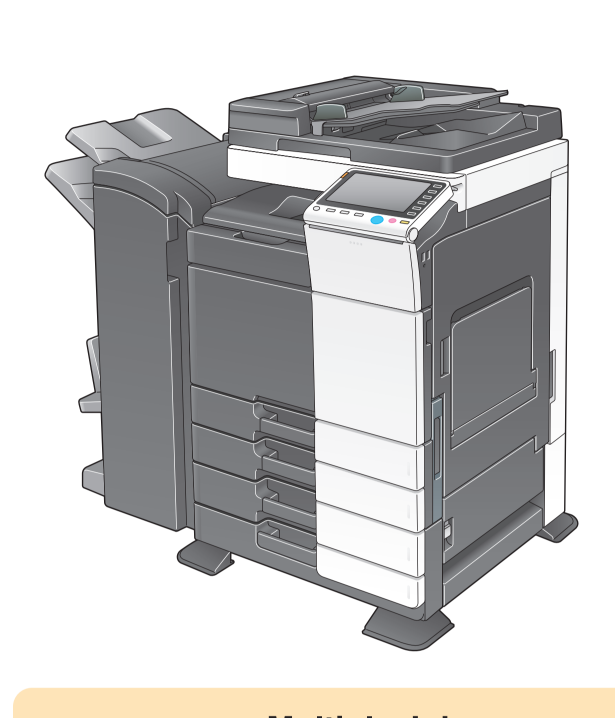
# Using the Machine

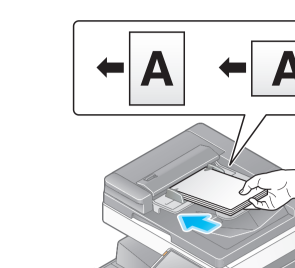
## **Making Copies**



## Position the original to be copied.

Place the original face down on the original glass.

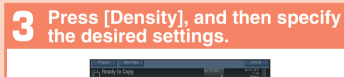
Load the original face up into the reverse automatic document feeder.



#### The finishing method and various other settings can be specified.



#### Print copies at full size on paper of the same size as the original



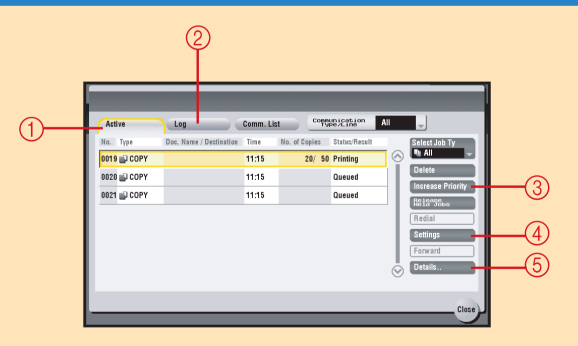


# Press [Duplex/Combine], and then specify the desired settings

#### **Multiple Jobs**

From the Job List screens, multiple jobs can be managed. The Job List screen can be displayed if [Job List] is tapped while the Basic screen is displayed in the touch panel.

#### Job List screen



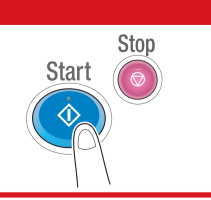
- 1 Displays a list of the jobs queued to be printed
- ② Displays a list of the jobs that have been printed
- 3 Queued jobs can be prioritized (interrupt printing) so that they will be printed before other jobs.
- 4 Displays the settings for a job that is queued to be printed
- **(5)** Displays detailed information for the selected job

### **5** Specify the number of copies.

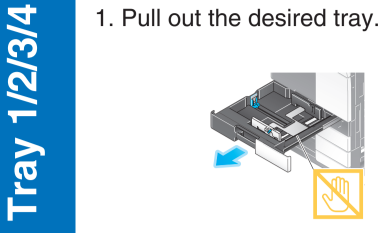
To change the setting for the number of copies, tap [C], and then specify the desired number of copies.

# **6** Press the Start key.

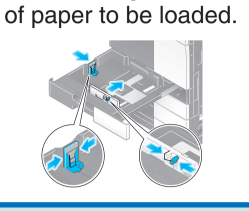
To stop copying, press the **Stop** key.



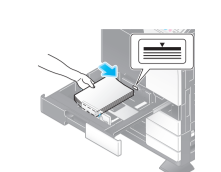
## **Loading Paper**



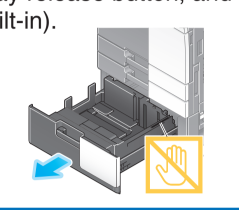
2. Slide the lateral guides to fit the size of paper to be loaded.



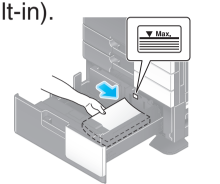
3. Load the paper into the tray.

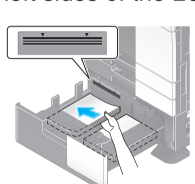


the LCT (built-in).



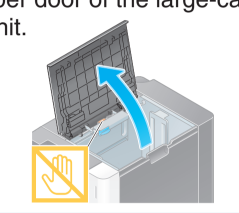
1. Press the tray release button, and then pull out | 2. Load the paper into the right and left sides of the LCT (built-in).





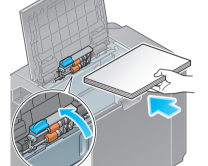
Large Capacity Unit (Option)

. Open the upper door of the large-capacity paper feed unit.



2. Lift up the paper take-up roller, and then load the paper into the tray.

**Adjust Parameters** 



"Contrast" Parameter





**Function** Produces a copy in the mirror image of the

"Neg-/Pos. Reverse"

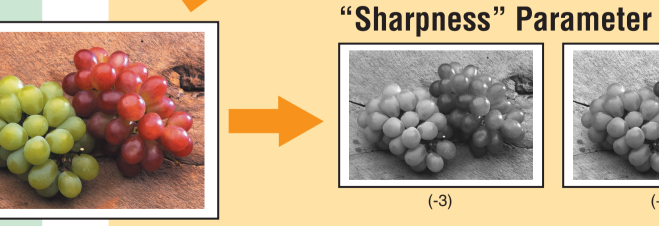
Produces a copy with the

light- and dark-colored

areas of the original

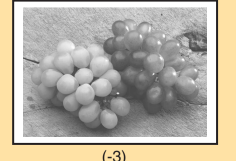
**Function** 

"Mirror Image"



(Origina<mark>l)</mark>







The images that are provided are print samples. They may slightly differ in color with actual copies.