

Duplo 510 Terminator Five Easy Steps

1. Check paper level; add if necessary.
2. Press the **OVAL YELLOW BUTTON**
(this will clear the machine's current settings).
3. Place the document (face down) to be copied along the right edge of the glass.
Close the lid.
4. On the keypad, enter the number of copies you want to make.
5. Press the blue "**MASTER MAKE**" button.
Duplo will create a master copy and will automatically begin printing your job!

Duplo 510 Terminator Five Easy Steps

1. Check paper level; add if necessary.
2. Press the **OVAL YELLOW BUTTON**
(this will clear the machine's current settings).
3. Place the document (face down) to be copied along the right edge of the glass.
Close the lid.
4. On the keypad, enter the number of copies you want to make.
5. Press the blue "**MASTER MAKE**" button.
Duplo will create a master copy and will automatically begin printing your job!

Duplo 510 Terminator Five Easy Steps

1. Check paper level; add if necessary.
2. Press the **OVAL YELLOW BUTTON**
(this will clear the machine's current settings).
3. Place the document (face down) to be copied along the right edge of the glass.
Close the lid.
4. On the keypad, enter the number of copies you want to make.
5. Press the blue "**MASTER MAKE**" button.
Duplo will create a master copy and will automatically begin printing your job!

Duplo DP-S510 Terminator Five Easy Steps

1. Check paper level; add if necessary.

2. Press the **OVAL YELLOW BUTTON** (as shown to the right)
(this will clear the machine's current settings).



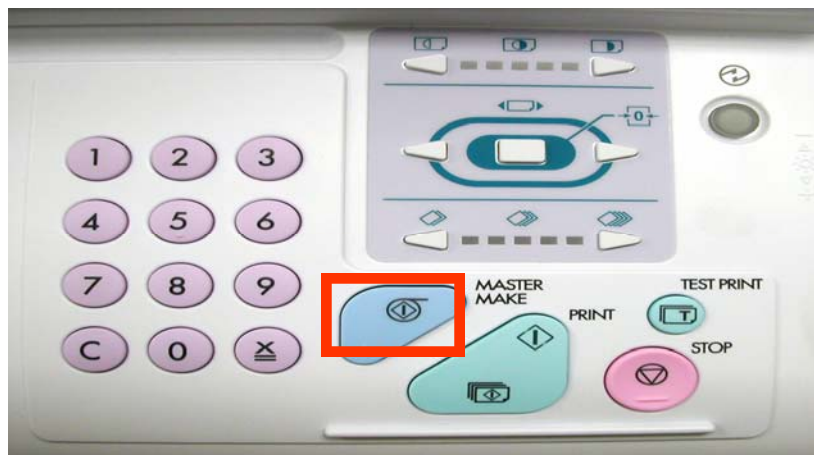
3. Place the document to be copied along the right edge of the glass
Close the lid.

4. On the keypad, enter the number of copies you want to make.
The number will appear on the display screen as shown.



5. Press the blue "**MASTER MAKE**" button.

Duplo will create a master copy and will automatically begin printing your job!



Please note:

The Duplo is designed to be cost-effective when making more than 20 copies.

To ensure even more substantial savings, your organization may have different minimum requirements.