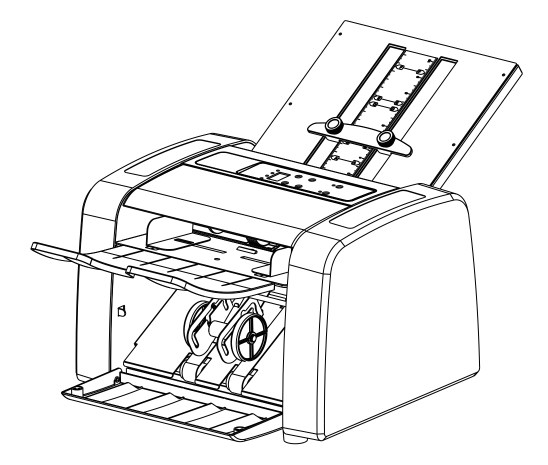


## F100 Tabletop Document Folder

OPERATOR MANUAL THIRD EDITION



Single Fold	Letter Fold	Z-fold	Double Fold

#### Specifications

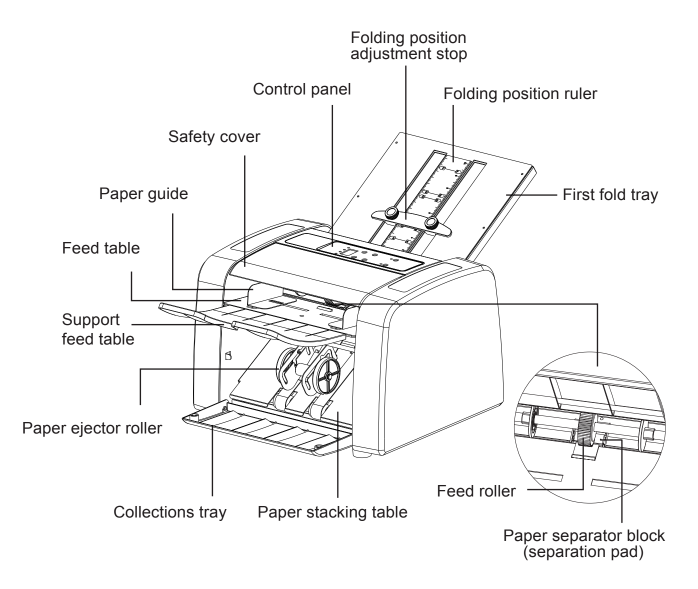
Paper size Paper weight	: 11" & 14" : 60g/m² to 90g/m²
	Some recycled paper and coated paper may not fold properly.
Load capacity	: Maximum up to 135 sheets (20 lb copy paper)
Folding speed	: Up to 156 sheets/minute (11" C Fold)
Paper ejection	: Belt conveyor
Power supply	: AC100V~240V 50/60Hz (power consumption : 50W)
Machine size	:In storage:12"L x 10.5"H x 14.5"W (body)
	When using $\therefore$ 24"L x 14"H x 14.5"W
Weight	: About 23 lbs

## **Important Safety Instructions**

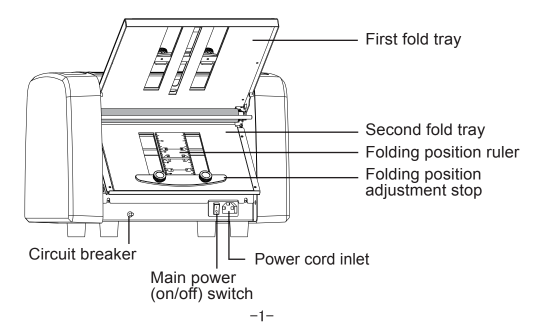
To ensure your safety in using this product, please carefully read this product's instruction manual before using, and place the instruction manual in a easily accessible location. To prevent causing life and property damage to users and others, this manual uses the following warning and caution icons to warn about dangerous operations and usage. Please read its contents carefully before continuing.

$\land$	Varning	This means that an erroneous operation can result in death or serious injury.		
	When removing or inserting power supply, make sure you hold the power plug. Otherwise fire may result from electric shock or overheating.			
	Please do not damage or modify the power cable, and avoid using an extension cord or multiple socket-outlet. Otherwise fire may result from electric shock or overheating.			
	Please do not disassemble and modify this product. Otherwise fire may result from electric shock or overheating, leading to personnel injury or death.			
	Please do not spill water or other liquids on the product, or use wet hands to operate the machine operation or plug/unplug the power supply. This may cause an electric shock.			
the	When moving or maintaining this product, please make sure to remove the power cord and the folding trays before proceeding. Accidental injury or electric shock may occur from falling folding trays.			
$\left  \bigwedge \right $	Caution	This means that an erroneous operation can result in personal injury or damage to property.		
sup		hine for an extended period of time, please unplug the power able in a safe place. Loose socket and dust may cause electric plugged in.		
		ing, please do not touch the roller or paper in the paper feed. inger injuries by the roller.		
		wer supply when the folding trays are removed. inger injuries by the roller		
		e the power plug when handling paper jams or touching rollers. Nachine may cause accidental finger injuries by the roller		
obj	ects, please unplug the p	producing abnormal sounds due to paper jams and from foreign ower supply as soon as possible. If left untreated, this may eduction in machine life, machine overheating, and other accidents.		
● The	machine should be insta	lled on a flat surface with sufficient space and stability.		
Ple Thi	ase do not place the mac s may cause machine par	chine on an unstable, narrow slippery surface. Its to collide with each other and produce damage.		
Ple into	ase do not place items of the rollers and cause da	n the machine. Falling objects may be tangled up with or jammed amage to the object and internal parts of the machine.		
• Ple	ase do not use the power	r cable on electrical appliances other than this product.		
		oduct under direct sunlight, or in a high temperature, and high cause a reduction in machine life, and paper not folding properly		
		oduct in the vicinity of precision machines, televisions, and radios, erference in surrounding machines.		

## Description



**Rear View** 



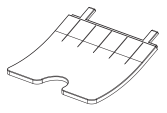
## Setup

(1) Remove the packing material that protects the machine. Please keep the box and packaging material for transportation in case of repair or maintenance.

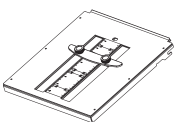
#### Contents



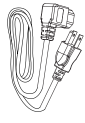
Machine body



Support feed table



First fold tray

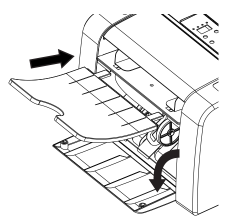




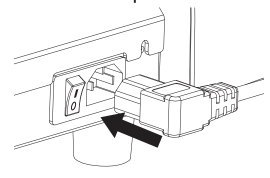
Second fold tray

Power cable L-sha

- L-shaped hexagonal wrench
- (2) Insert the support feed table, Open the collecting tray.



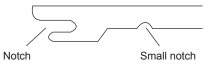
③ Make sure the power is at the OFF position.Insert the power cable.



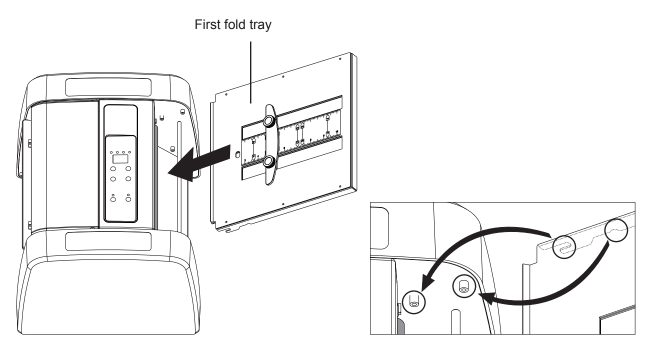
(4) Install the first and the second fold trays. Refer to Page 3 for fold tray installation

# Fold Tray Installation

Align the fold tray notch with the pivot on the machine. (See diagram for details.)

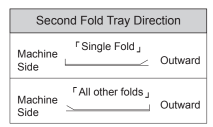


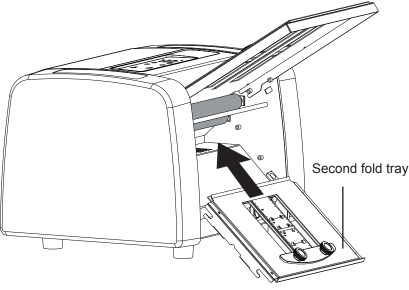
#### ① First fold tray

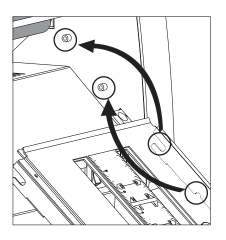


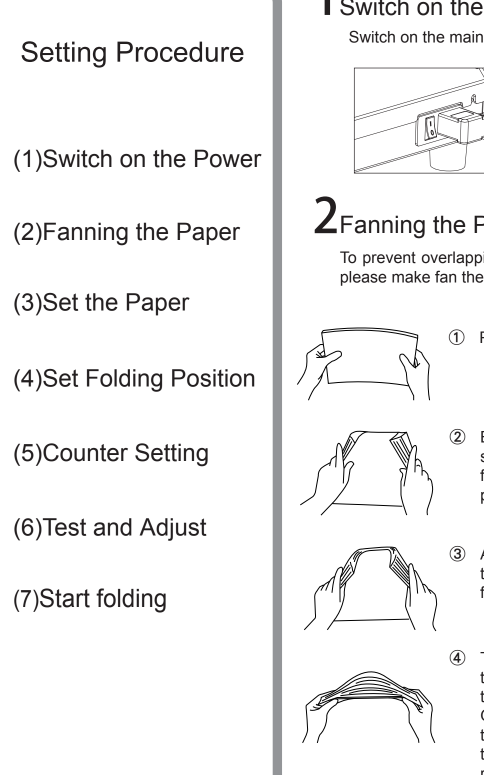
#### Second fold tray

Second fold tray comes with a notch on both sides. Depending on the folding style, choose which side to insert.





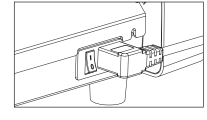




(5)

Switch on the Power

Switch on the main power.



# **2**Fanning the Paper

To prevent overlapping feeds or mis-feeds, please make fan the paper before folding.

1 Pick up a stack of paper.

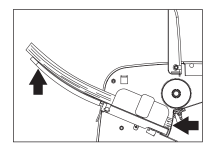
- Bend the stack from both sides, and use the index finger to press the fanning part of the sheets.
- At the same time, use the thumb to hold the sheets from the inside.

The sheets held down by the index finger and the thumb will loosen. Gaps will appear between the sheets, which allows air to enter and create a separation effect.

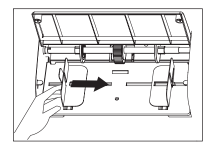
After aligning the stack, repeat steps  $1 \sim 5$  to fan the paper on the reverse side.

# **3**Set the Paper

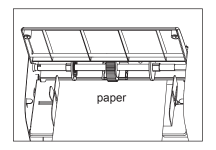
① Open the safety cover. Place the paper in the center of the feed tray.



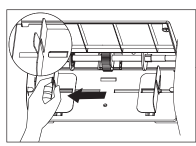
[ Move guide inwards ] Push on the side of the guide towards the paper stack.

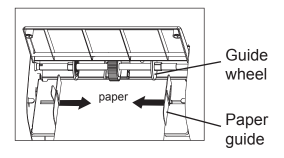


- ② Check to see if the paper stack is in the center posistion.
- ③ Check is the orange guide wheel is about 1 inch from paper edge.
- (4) Close the safety cover.



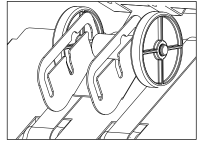
【 Release guide 】 To release, press tab and move guide outwards.



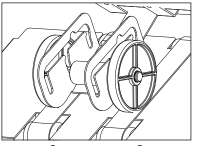


### Set paper ejector roller

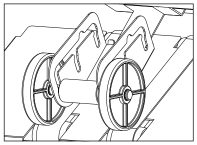
Adjust the ejector roller according to different fold style.



[ All fold styles except Single fold ] Move roller to the most inside position.



[ Single fold ] Move roller to the middle position.



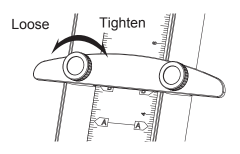
[Legal Size Single fold] Move roller to the outer position.

# 4 Set Folding Position

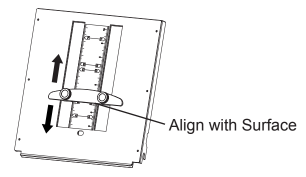
Please use the following table for the corresponding folding position mark on the fold tray, and then move the folding position adjustment stop to the correct position on the ruler.

Example : Legal paper into Letter Fold Move first tray stop position to B Move second tray stop position to J

### Fold Stop Adjustment



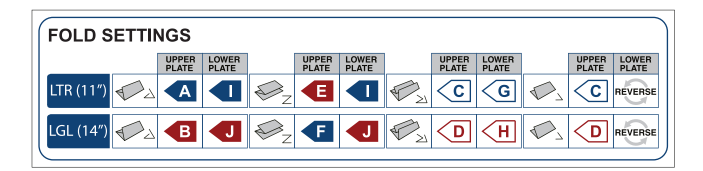
1 Loose the knobs.

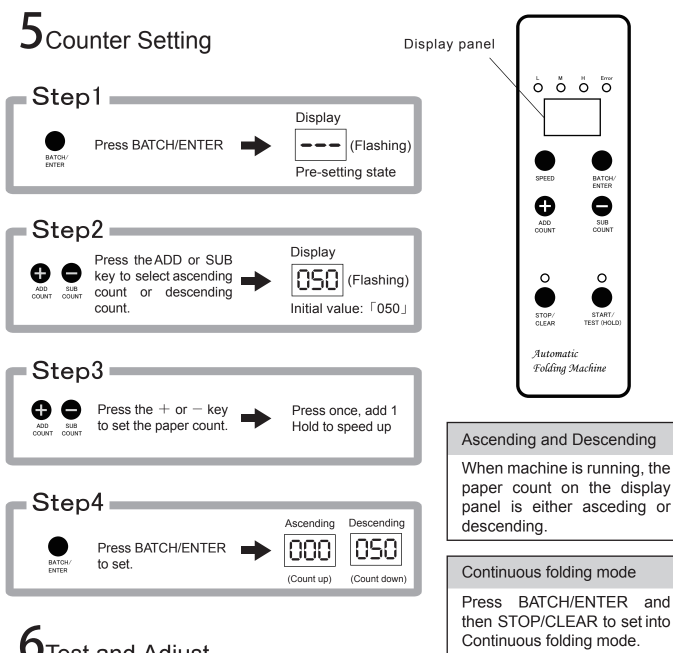


<sup>(2)</sup> Move the fold stop and align with ruler marking.

- As paper size dimension may vary between manufacturers, make fineadjustment to the length and angel based on test folds.
- When folding single folds, make sure to insert the second fold tray backwards.

#### Types of Fold and Folding Position





# **O**Test and Adjust

Press and Hold the START/TEST key for 3 beeps to the test fold.\*The test fold will not add into total count. This step ensures the paper is correctly folded, make changes if necessary.

# Start Folding

Upon confirming that the test fold is correct, Press START/TEST key once to start paper folding. \*To stop, press STOP key.

#### Speed setting

There are 3 speed settings : H(High),M(Medium), and L(Low). Please set speed according to paper quality.

Speed Recommendation

thin/light paper  $\Rightarrow$  low speed thick/heavy paper  $\Rightarrow$  hight speed

# Error display

Error display	Error Type	Possible Reason and Solution
-01	Feeder Empty	Reason : The paper stack is empty. Solution : Replenish the stack. Reason : Paper Detection error. Solution : Place a piece of white copy paper at the bottom of the stack.
-02	Paper Jam	Reason : Paper is not able to feed or fold smoothly. Solution : Switch the machine off. Remove the tray and check for paper jams. If the paper jams occurs repeatedly, check the fold tray settings and that they are installed properly. Check the feed roller* *Adjust the separation pressure if paper cannot be fed in repeatedly.
-03	Top Cover Open	Reason : Top cover is not closed or not in place. Solution : Make sure the cover is close.

\*If error message keeps appearing even after all the component are in place, please contact United by visiting www.unitedofficenow.com.

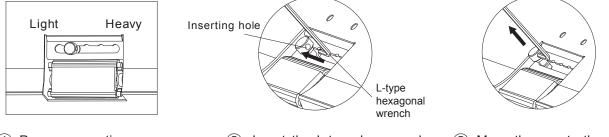
## Separator pressure adjustment and roller cleaning

#### Paper Separator Pressure Adjustment

When multiple sheets of paper are drawn in together or when the feed roller is idling and not feeding paper normally, adjust the paper separation pressure to the optimal feed state.

Move to left notch if there is difficulty feeding in the paper. Move to right notch if multiple sheets is being fed in.

※ Take off feed roller shaft before adjusting pressure. ( refer to page 10 )



- Paper separation pressure ranges from light (left) to heavy (right), for a total of 4 settings.
- Insert the L-type hexagonal wrench into the hole on the side of the round separator arm.
- (3) Move the arm to the proper position.

### Fold Roller Cleaning

Paper dust and lnk residue might cause paper jam or inconsistent folding if left unclean. Please clean rollers periodically.

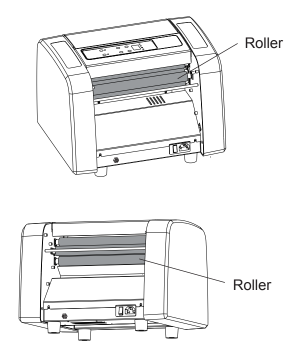
- ① Please make sure to unplug the power first, and then remove the fold trays.
- (2) Use a cloth and damp with alcohol, wipe the rollers while rotating.





alcohol

Clean Cloth

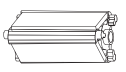


## **Consumable Replacements**

## **Replacement Supplies**



Feed roller

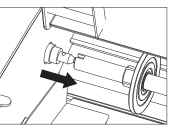


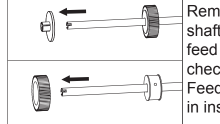
Paper separator block (separation pad)

## Replacing the Feed Roller

The feed roller and the paper separator block are consumables. Please replace with new ones when the feed roller and the paper separator block have been worn down and no longer can feed paper normally.

Please make sure to unplug power before replacing the feed roller. Then open the safety cover, press on the feed roller set to slide in the direction of the arrow until the main shaft is separated from the connection pin, then remove the feed roller set.

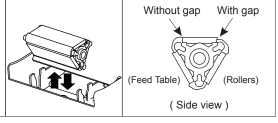




Remove feed guide wheel and old feed roller from the shaft, replace it with the new feed roller and place the feed guide wheel back. After inserting shaft, double check the shaft is aligned with the connecting pin. Feed guide wheel optimum position is to be placed 1 in inside the paper.

## Replacing the Paper Separator Block

The paper separator block has 3 sides that may all be used. When replacing the block or changing to another side, remove the feed roller shaft first and replace the paper separator block as shown in the figure.



## Simple Troubleshooting

When the machine is experiencing malfunctions, please confirm the problems using the following table.

Depending on paper quality, size, and thickness, as well as with the ink used in printing, there may be cases where paper cannot be folded normally even after making adjustments. Moreover, paper with fold lines or one that is wrinkled can also not fold normally.

If you cannot troubleshoot and solve the problem using the following table, please remove the power supply and contact the United by visiting www.unitedofficenow.com.

Problem	Confirming the problem	Solution
After pressing the key, there is no reaction from the motor	<ul> <li>Is the power cord loose? Has the main power been switched on?</li> <li>Is there an error message displayed on the panel?</li> <li>Is the protective circuit breaker off? (If off, the red button will pop out)</li> </ul>	<ul> <li>Make sure the power cord is attached and switch on the machine.</li> <li>Please refer to page 8 to correct the error message.</li> <li>Press the red button and wait about one minute to reset / restart.</li> </ul>
Multiple sheet feed	<ul> <li>Is the ink, static, and other reasons causing sheets of paper to stick together?</li> <li>Is the paper shiny or glossy like a leaflet?</li> <li>Is the paper separation pressure set on heavy pressure?</li> </ul>	
Paper Jammed / clipped	<ul> <li>Is there a multiple-sheet feed?</li> <li>Are there any unremoved paper fragments or foreign objects inside the machine or fold trays?</li> <li>Are the rollers dirty?</li> </ul>	<ul> <li>Please refer the solution to the problem of multiple sheet feed above.</li> <li>Please turn off power, confirm that there are no foreign objects inside the fold trays, rollers, and machine body, and clean thoroughly.</li> <li>Please refer to page 9 for roller cleaning.</li> </ul>
Feed roller is idling and cannot feed paper	<ul> <li>Is the paper large sized, or glossy paper like leaflets?</li> <li>Too much paper on the feed pile / table?</li> <li>Is the paper separation pressure set on light pressure?</li> </ul>	
Folded paper has wrinkles	table? <ul> <li>Are the rollers dirty?</li> </ul>	<ul> <li>Please inspect and remove all foreign objects.</li> <li>Please fan the paper and arrange them neatly on the feed table, make sure paper guides are lined up against the paper edge as well.</li> <li>Please refer to page 9 for roller cleaning.</li> <li>Please remove the paper separator block for cleaning or replacement, refer to pg 10.</li> </ul>