

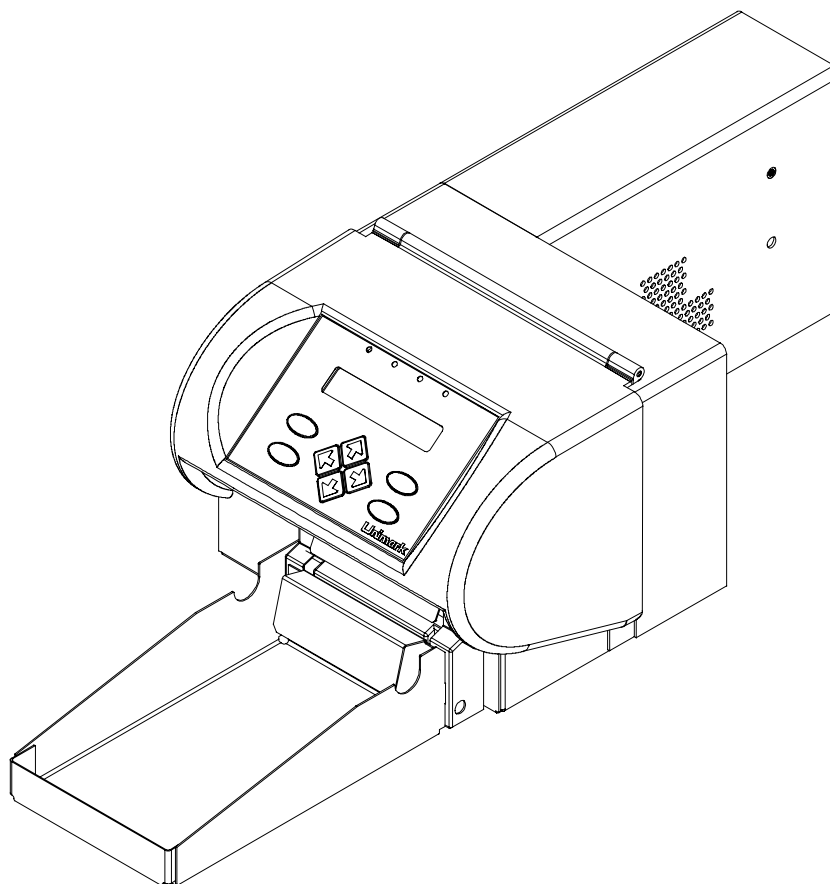
Unimark®



ET 6000

ATB COUPON CATCHER OPTION

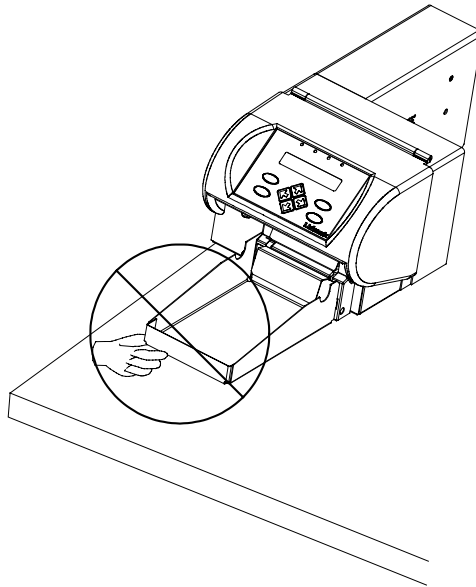
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P/N: 71U-1431-100, REV B





WARNING

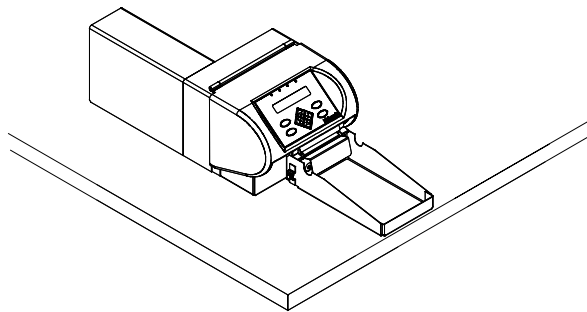
To prevent personal injury or damage to the Unit, do not lift or carry the Unit by the catcher.



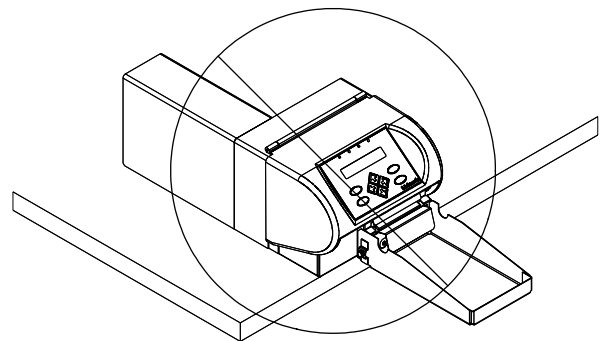
WARNING

The catcher is designed to set flat on the same counter surface the Unit has been placed on.
For best results, place the Unit in a location that fully supports the Unit and the catcher.

If the catcher extends beyond the surface the Unit has been placed on, the Unit
could be caught or hung on objects or persons passing by its location.



Correctly Located on Counter Top Surface

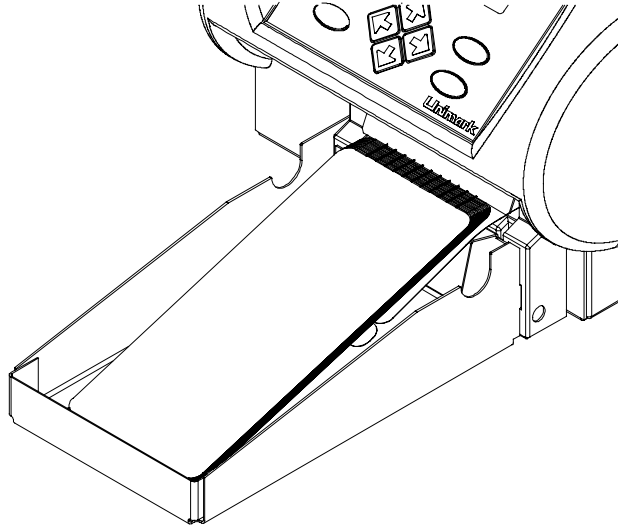


Incorrectly Located on Counter Top Surface

1.0 Catcher Functionality

The ATB catcher is used to provide document stacking capability for the Unit. In combination with the cutter shield, the catcher stacks the coupons similar to a regular ATB printer with the first printed coupon on the very top of the stack, and each subsequent coupon being added to the bottom of the stack as the printing process continues.

Subsequent coupons shift the coupon stack out the front of the Unit into the catcher tray.



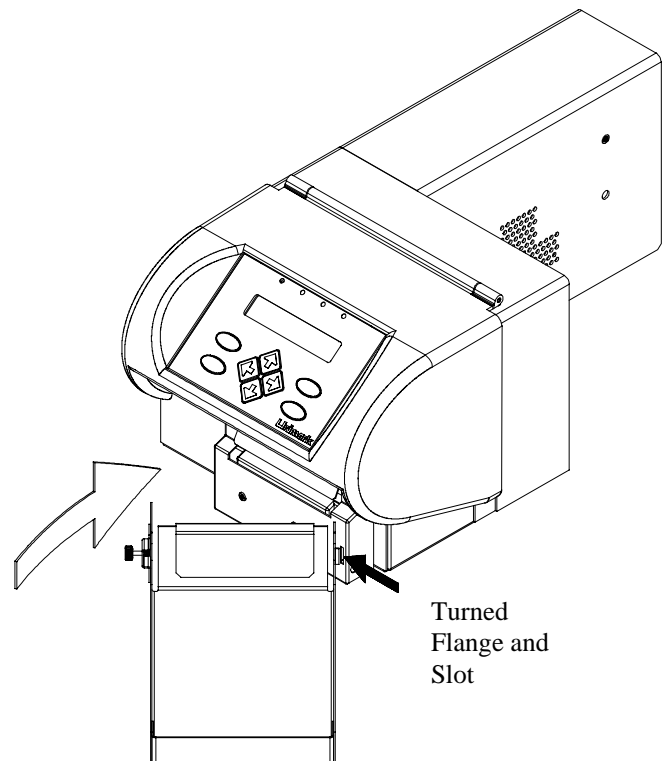
2.0 Catcher Installation

The ATB catcher is mounted to the cutter shield. Follow the procedure below:

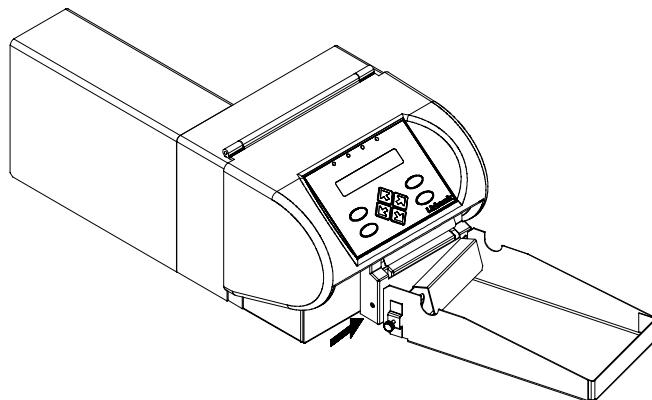
2.1 Locate the turned flange on the catcher.

2.2 Locate the slot in the catcher shield.

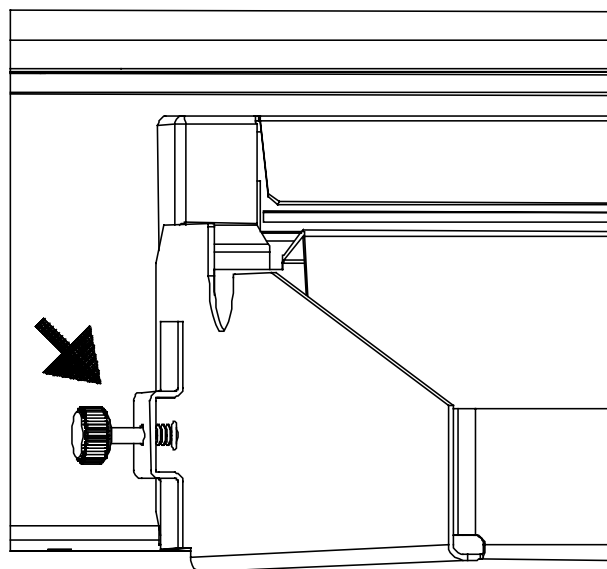
2.3 Insert the turned flange into the slot. The catcher must be at a 45-90° angle for the flange to install into the slot.



- 2.4 Turn the catcher left, toward the other side of the shield. The catcher will now be facing fully forwards.

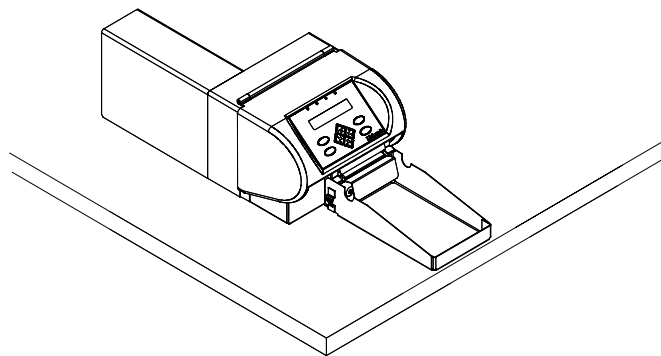


- 2.5 This will align the captive thumbscrew with the threaded insert on the cutter shield.



- 2.6 Tighten the captive thumbscrew into the cutter shield insert and secure the catcher.

Note: To achieve best installation results, ensure that the Unit and the catcher are sitting on a continuous flat surface.



3.0 Cutter Setup and Cutter Position Adjustment

For best results, the cutter position must be adjusted so that it is as close as possible to the ATB perforation (identified by the TOF hole). If this position is not adjusted, small flared pieces of the coupon can become hung or caught on the cutter shield flange. This is the flange located above the paper path and catcher guide point which prevents the operator from coming in contact with the cutter mechanism.

Also be aware that stock types with different thicknesses will move through the Unit at slightly different rates. This could require readjusting this setting if there is a major stock change.

To adjust the cutter position, perform the following (see menu structure sample below):

- 3.1 Press the ONLINE key to take the Unit offline, and then press the ENTER key to access the menu.
- 3.2 Use the arrow keys to find the SERVICE menu option, and press the ENTER key.
- 3.3 Enter the service password using the UP/DOWN arrows to change the cell value and the LEFT/RIGHT arrows to move from cell to cell. Press the ENTER key to accept the password.
- 3.4 The first menu that should appear will be the currently active or selected stock type. For this type of application, the stock type should have been set for BOARD PASS Stock at the factory.
- 3.5 Press the ENTER key to proceed into the BOARD PASS Stock menu, and then use the arrow keys to locate the Cutter Steps option.
- 3.6 Using the UP/DOWN and LEFT/RIGHT arrow keys as described above, enter or change the current cutter steps adjustment to shift the cut point closer to the ATB stock perforation point. Press the ENTER key to accept the adjustment change. Print a sample coupon to verify that the cut location matches the ATB perforation with the TOF hole. Print Sample option is located under the BOARD PASS Stock menu as well as a number of other locations within the menu.
 - A more positive (+) number will move the cut point further back behind the ATB perforation, or onto the coupon still inside the Unit.
 - A more negative (-) number will move the cut point before the ATB perforation, or onto the coupon just printed.
- 3.7 Once the adjustment has been made, press the ONLINE key to return to the online state. The Unit will ask the operator if the change should be saved permanently. Use the UP arrow key to change the response to Y, and then press the ENTER key to save the adjustment.

