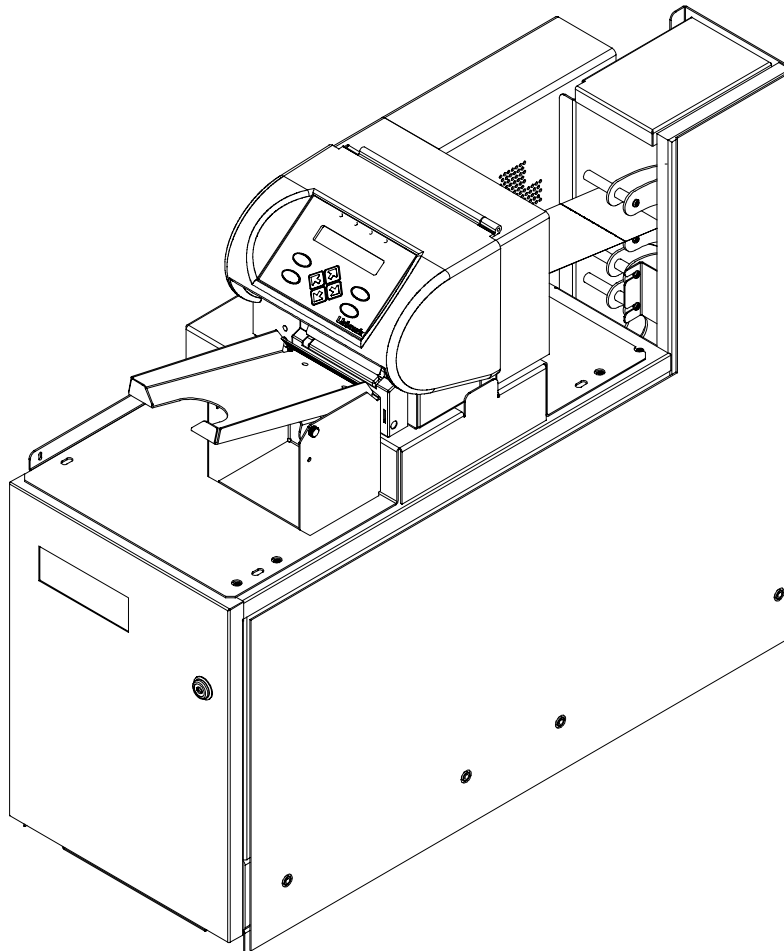




## ET6000 TO TRIPLE BIN MOUNT OPTION

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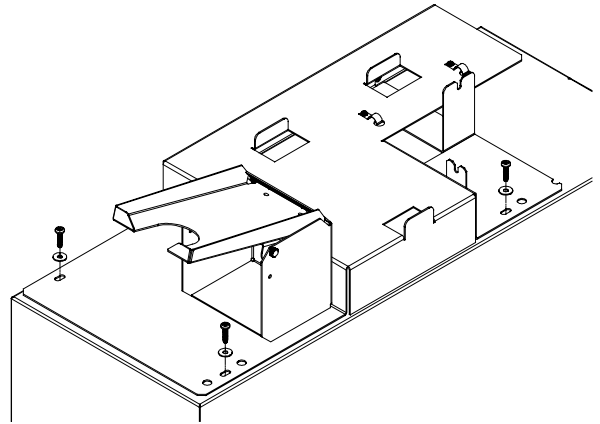
P/N: 74U-1018-100, REV D



## 1.0 Installing the Mount at Curbside Locations

The ET6000 mount can be installed at the curbside or on an existing U4000 triple bin unit. The following section describes mounting at curbside locations.

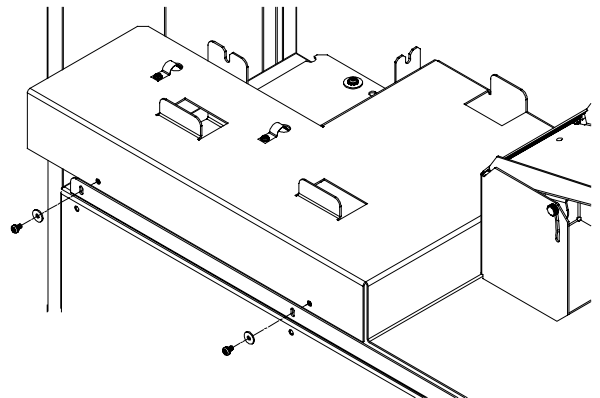
- 1.1 Locate the securing hardware supplied with the mount.
- 1.2 For mounting at curbside locations, slotted holes have been provided for mounting to the surface.
- 1.3 Locate the mount in the desired operating position.
- 1.4 Locate the #10 wood screws and washers.
- 1.5 Run screws through the slotted holes and secure mount to surface. You may need to drill pilot holes to aid in installing the mounting screws.
- 1.6 Go to section 3.0 for installing the Stock Path Guide Bracket.



## 2.0 Installing the Mount on the Triple Bin

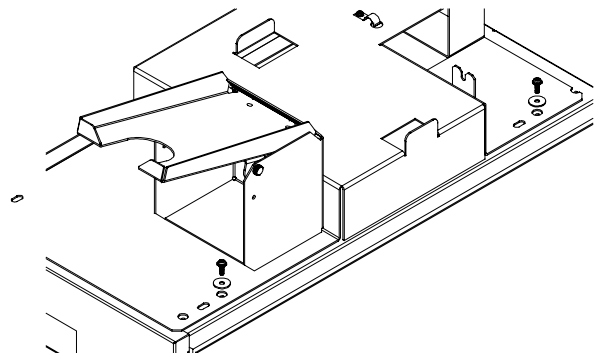
The ET6000 mount can be installed at the curbside or on an existing U4000 triple bin unit. The following section describes mounting on the Triple Bin.

- 2.1 Locate the mounting hardware supplied with the mount.
- 2.2 For mounting on the triple bin, two threaded holes are provided on the left side of the mount.
- 2.3 Set the mount on the triple bin and line up the threaded holes with the two rear slotted holes on the side mounting bracket.
- 2.4 Locate the 6-32 screws and washers provided.
- 2.5 Run screws through the slotted holes and secure mount to surface.



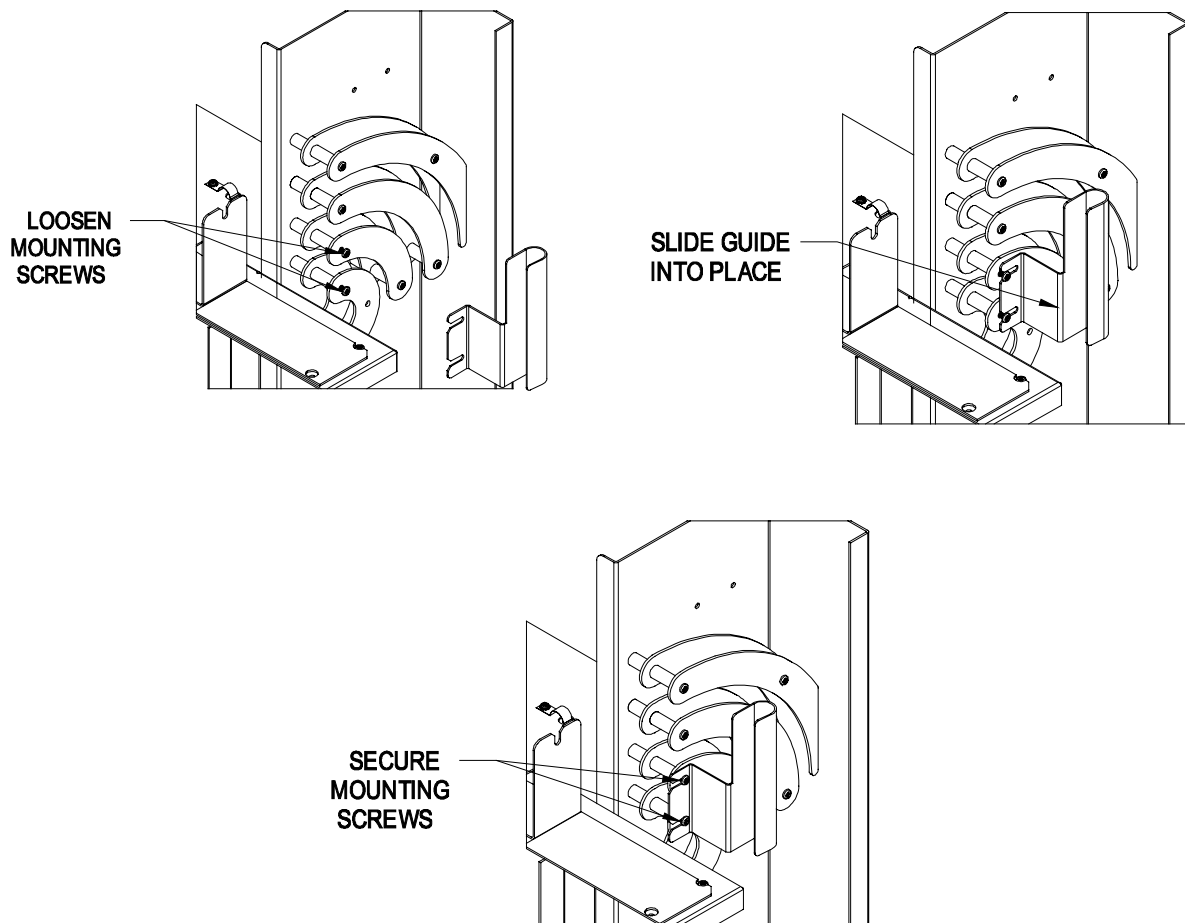
### Optional Added Mounting

- 2.6 Remove two of the three screws shown from the top of the triple bin (these currently hold triple bin slide guide blocks inside the cabinet).
- 2.7 Replace with longer 6-32 screws and washers provided.
- 2.8 This will provide additional securing to the triple bin. **This is not required to secure the mount.**
- 2.9 Go to section 3.0 for installing the Stock Path Guide Bracket.



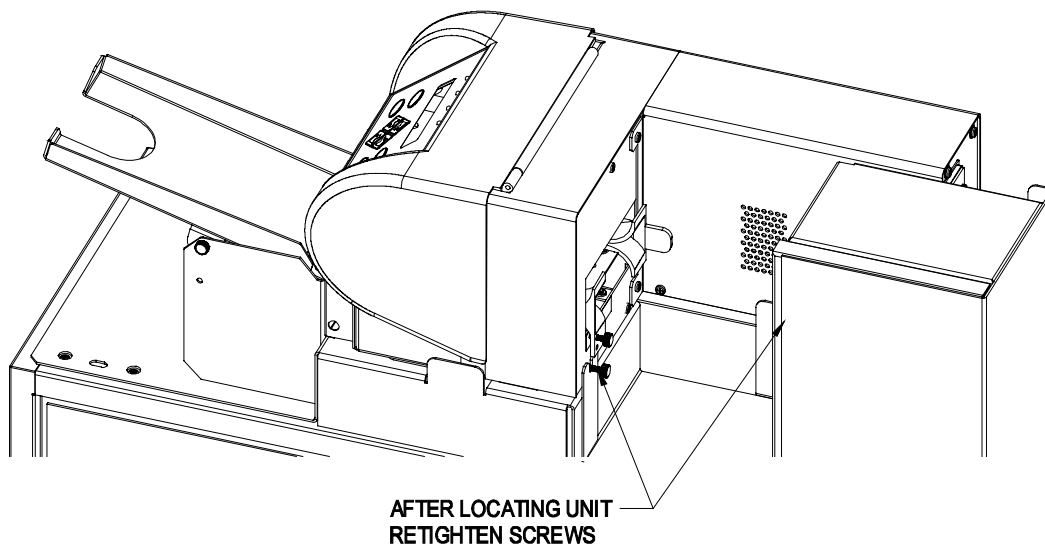
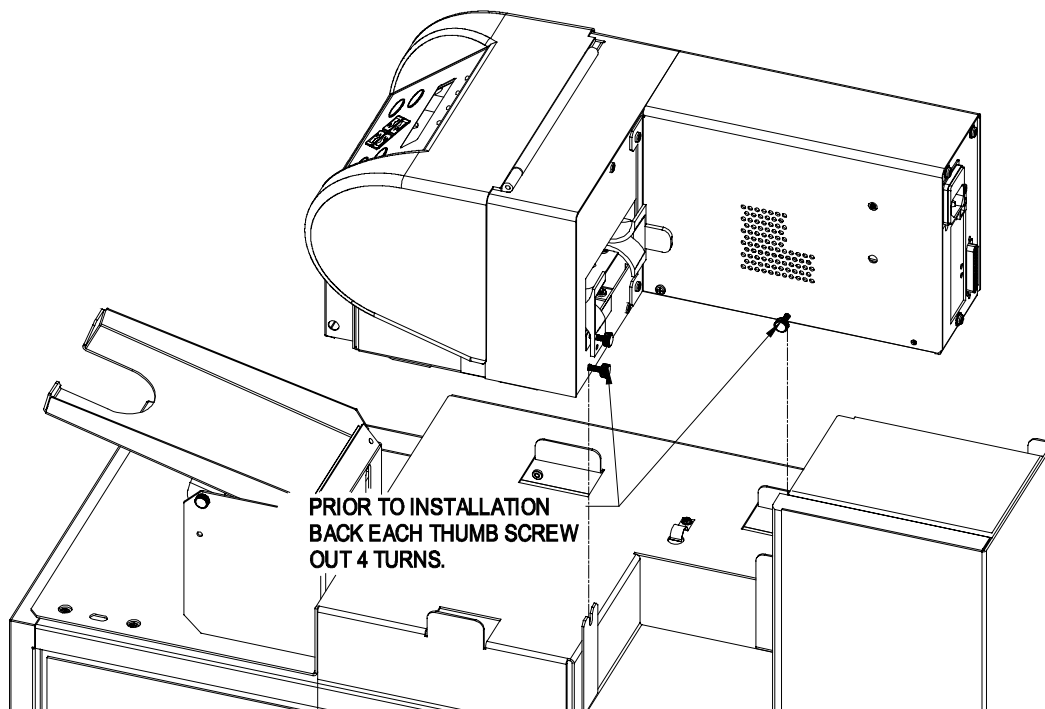
### 3.0 Installing Stock Path Guide Bracket

- 3.1 If included in the kit, locate the stock path guide bracket.
- 3.2 Pull the triple bin out or open necessary doors (at curbside locations) to gain access to the stock path guides.
- 3.3 Loosen the two screws as shown so the guide can be slid into place (note slots in guide bracket).
- 3.4 If the screws are too short to allow the guide bracket to be installed, remove and replace with long screws included in the installation kit. Slide guide into place.
- 3.5 Tighten the two screws.



## 4.0 Installing the ET6000 on the Mount

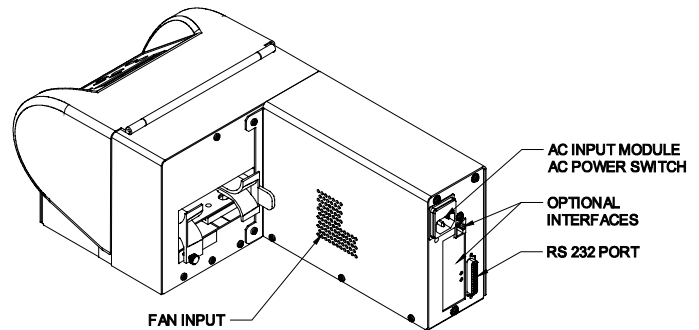
- 4.1 Loosen the two thumbscrews on the ET6000 case (paper stock input area).
- 4.2 While noting proper alignment stated above, set the ET6000 on the mount so that the thumbscrews slide into the mounting tab slots.
- 4.3 Tighten the thumbscrews so that the ET6000 cannot be moved around on the mount. It is important that the ET6000 is fixed in its properly aligned location matching the mount catcher.
- 4.4 Install AC power and communication connections onto the ET6000 (refer to ET000 Operator's Manual).



## 5.0 Plugging into the Unit

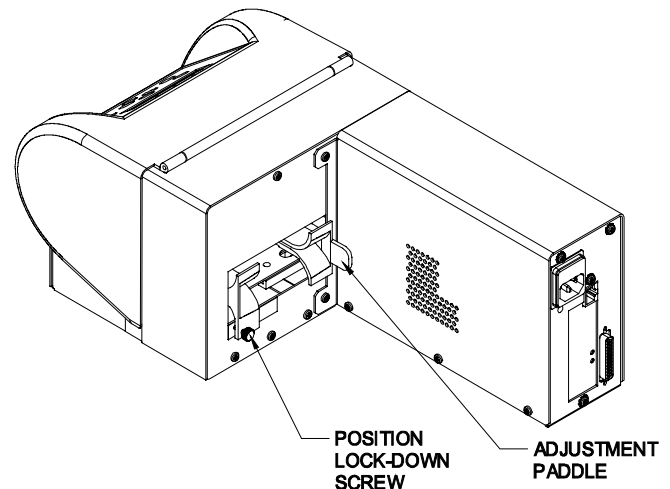
The Unit requires two physical connections.

- 5.1 An IEC 320 power connection accepting 110/220 VAC (50/60Hz).
  - 5.2 A standard RS-232 interface connection. The Unit has a DB-25 female pin connector and is configured as a DTE connection. A simple null-modem cable connection quickly interfaces the Unit to a standard connection on a typical PC-based host system.
- Optional interfaces include parallel, dual serial, and Ethernet. These interfaces are accessible from the optional interface plate location shown below.



## 6.0 Adjusting the Input and Locking Down the Guides

- 6.1 Grip the adjustment paddle.
- 6.2 While holding the left guide straight, move it right or left to widen or narrow the input path.
- 6.3 Insert stock approximately 1" (2.54cm) into the guide slots.
- 6.4 Make any final adjustments to the input path so that it is as close to the stock width as possible. The input path should be no larger than 0.01" (2.54mm) of the stock width. Note that stock width can vary from box to box.
- 6.5 The input path adjustment is self centering; therefore no other positioning adjustments are required.
- 6.6 While holding the adjustment paddle and ensuring guides are against the installed stock, turn the lock-down screw clockwise until it bottoms out against the rail.

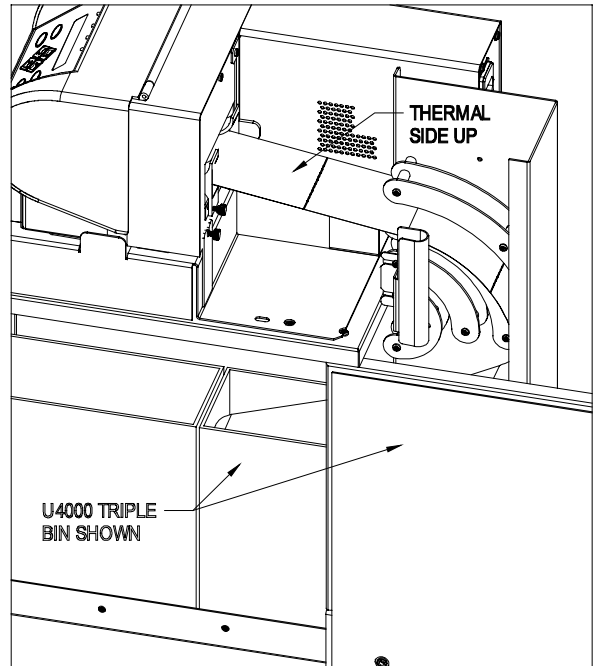


### Adjustment Notes

- 6.7 If stock is very thin/flimsy (such as receipt stock), verify that the unit is powered off and insert the stock the full distance into the unit until it stops at the platen roller.
- 6.8 This will help insure that the input is not adjusted too narrowly causing these stocks to buckle.
- 6.9 If adjustment of the path is proving difficult from the external rear of the unit, open the front bezel and lift the print head up and out of the way.
- 6.10 Grab the very front of the guide rails near the platen roller and use this extra leverage to adjust the input path.

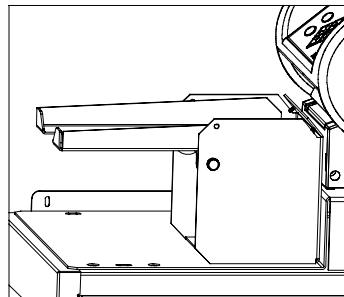
## 7.0 Stock Loading and Catcher Positioning

- 7.1 Locate the ATB/Receipt stock. Identify the thermal print side of the stock. This side must face up when installed/loaded into the ET6000.
- 7.2 Install stock into triple bin or curbside counter. Route the stock through the paper guides and into the input on the rear of the ET6000.
- 7.3 An additional stock guide may have been provided to ensure stock will not slide away from the center wall (refer to section 3.0 for installation).
- 7.4 With the ET6000 powered off, adjust the rear input path and then secure rail position (refer to previous section).
- 7.5 Power on the ET6000 and advance the stock until the unit pulls the stock in and parks it at the platen (unit will stop running).



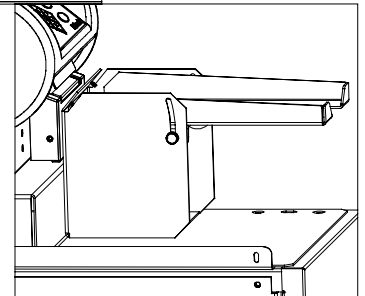
### Catcher Position Adjustment

- 7.6 The catcher has two stock positions.
- 7.7 Loosen the left side catcher thumbscrew.
- 7.8 Loosen and remove the right side catcher thumbscrew.



### ATB Stock Position (Legacy)

- 7.9 For ATB card type stock (similar in physical characteristics to ATB1 or ATB2 IATA stock), drop the catcher to the lower (straight out) position.
- 7.10 Reinstall the right side thumbscrew. Tighten both thumbscrews.
- 7.11 The catcher is now configured for ATB stock stacking. Stock will stack with the first coupon on top, and each subsequent coupon under the complete stack.



### Receipt Stock Position (Onion Skin Non-Mag)

- 7.12 For receipt type stock (similar to stock from kiosk units), raise the catcher to the upper (angled up) position.
- 7.13 Reinstall the right side thumbscrew. Tighten both thumbscrews.
- 7.14 The catcher is now configured for receipt stock stacking. Stock will stack with the first coupon on top, and each subsequent coupon under the complete stack.

