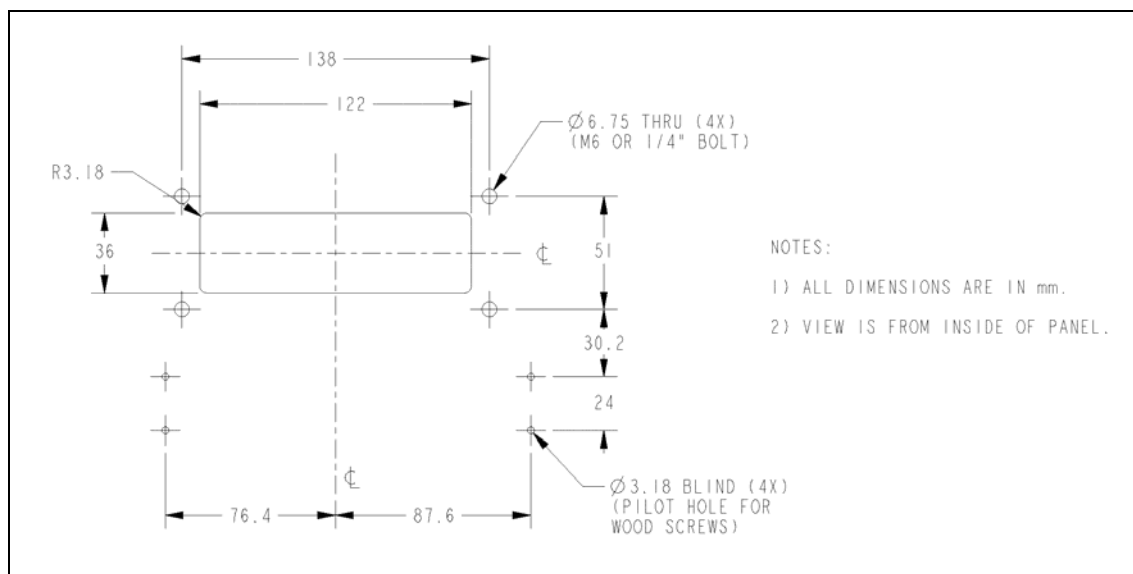


1. Mounting Instructions for the Nanoptix EZ-Tear Printer using the Panel Mounted “Anti Jamming” Bezel Kit.

This **EZ-Tear Mounting Kit** is very versatile and can be door mounted on a metal panel or a wooden panel from 18 gauge metal up to 3/4 inch thick wooden panel.

1.1 Mounting Instructions for a Wooden Panel:

The following cut-out is critical to ensure proper mounting through the wooden panel. We recommend pre-drilling the mounting screw holes for ease of assembly.

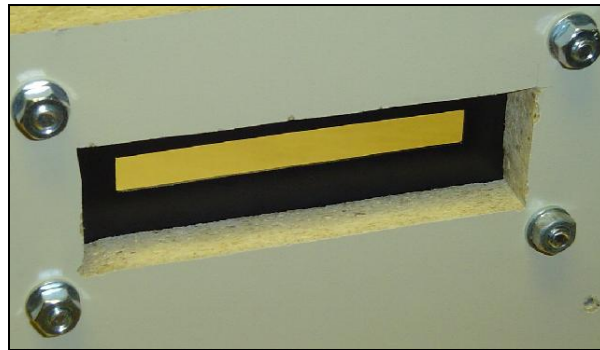


Install the **Optional Front Face Plate** for the wooden panel from outside the cabinet using four M6 (or 1/4 inch) carriage bolt.

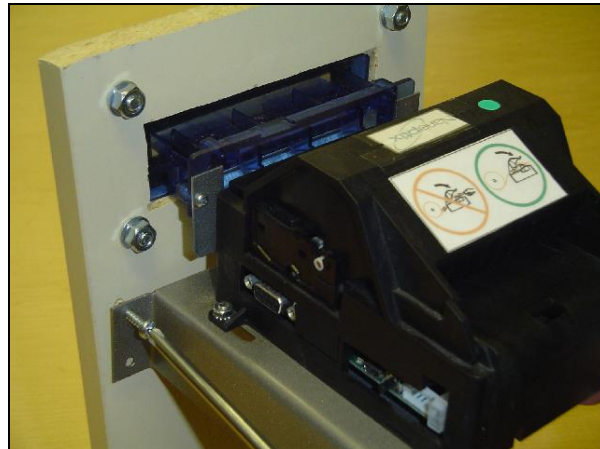


EZ-Tear Thermal Printer Mounting Instructions

The **Ez-Tear Printer** is now ready to be mounted inside the cabinet.



Align the **EZ-Tear Plastic Bezel** into the wooden panel cut-out and secure the **EZ-Tear Assembly** to the cabinet using four wood screws.

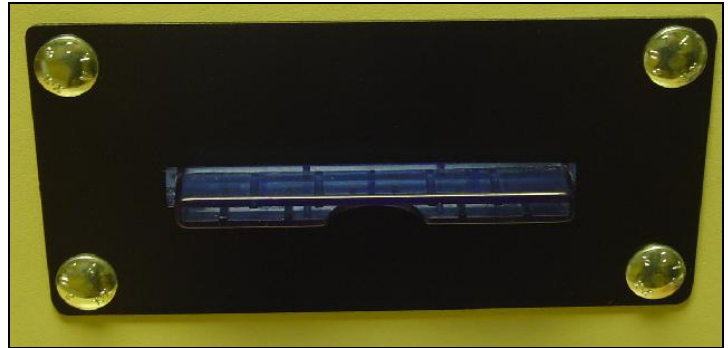
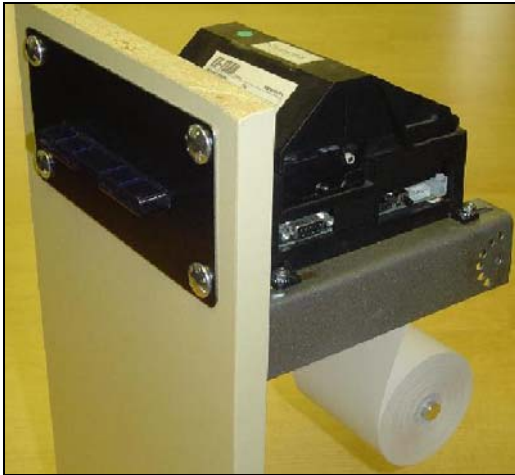


The **EZ-Tear Printer** can be adjusted to different panel thickness by sliding the four screws in the slotted base.

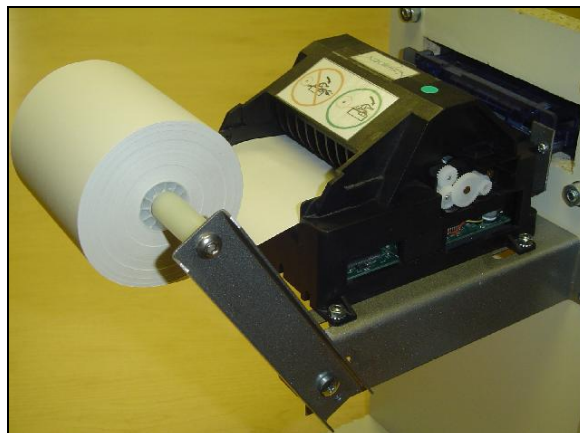
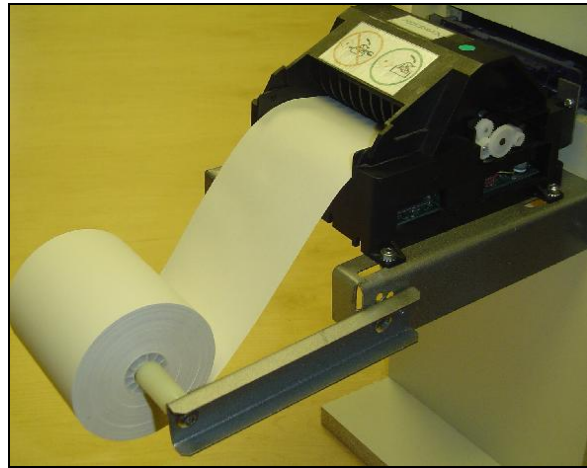
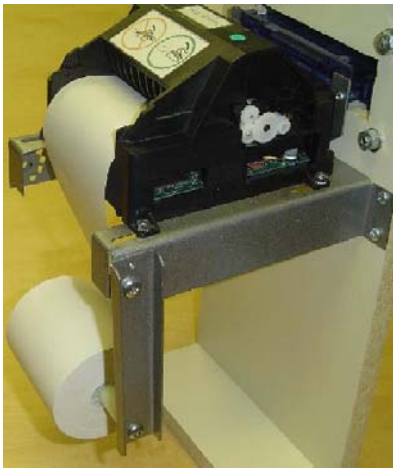


EZ-Tear Thermal Printer Mounting Instructions

The **EZ-Tear Printer** mounting is now complete.



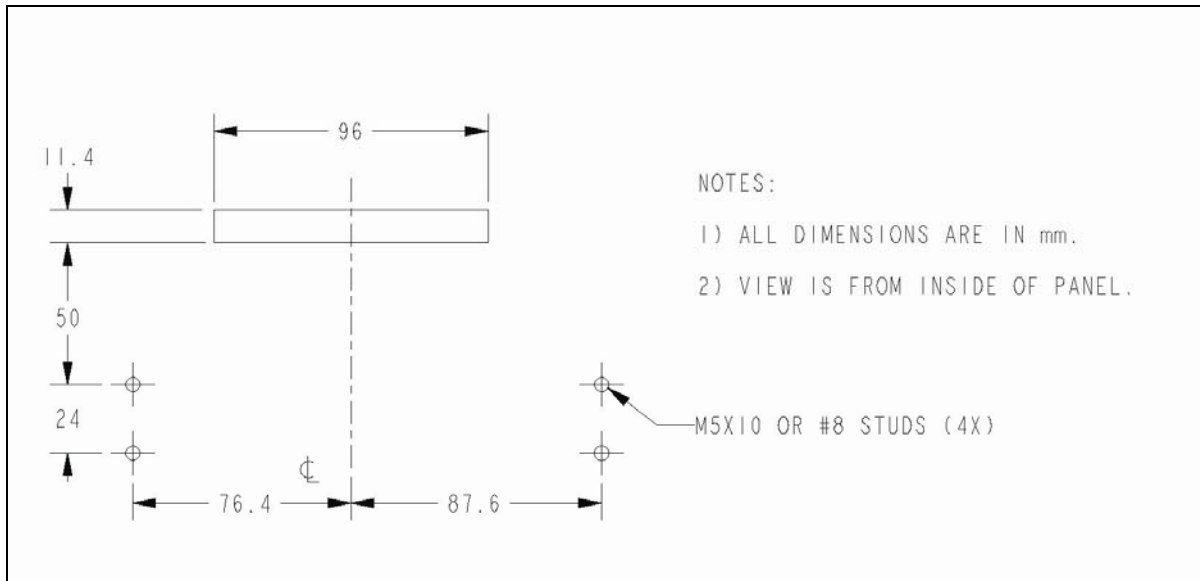
The **EZ-Tear Spindle Bracket** can be secured at different angles for ease of integration in different cabinet layouts.



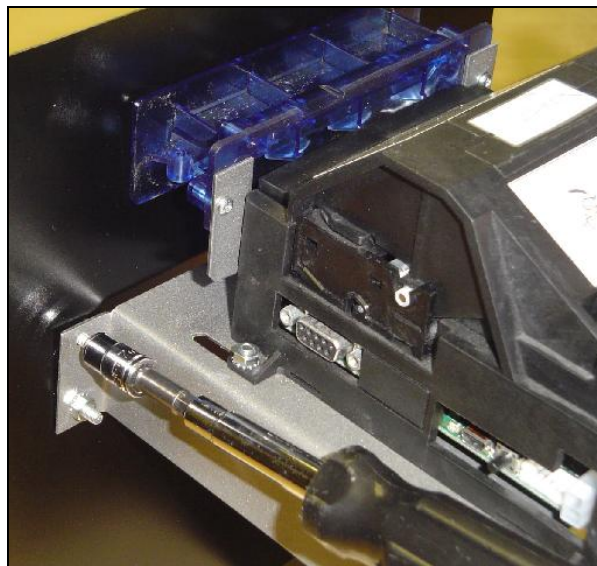
EZ-Tear Thermal Printer Mounting Instructions

1.1 Mounting Instructions for a Sheet Metal Panel:

The following cut-out is critical to ensure proper mounting through the sheet metal panel. Clinch studs or weld studs can be used in your metal panel to secure the **EZ-Tear Printer Assembly**.

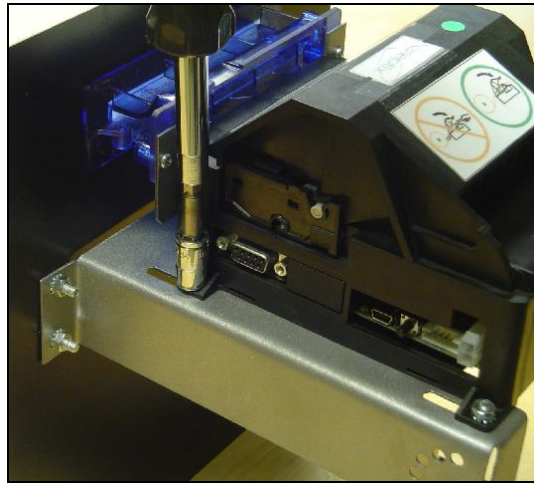


Secure the **EZ-Tear Assembly** through the four clinch studs on the metal panel using four M5 (or #8) lock nuts.



EZ-Tear Thermal Printer Mounting Instructions

Slide the four screws in the slotted base to mate the bezel against the metal panel.



Assembly is complete.

