

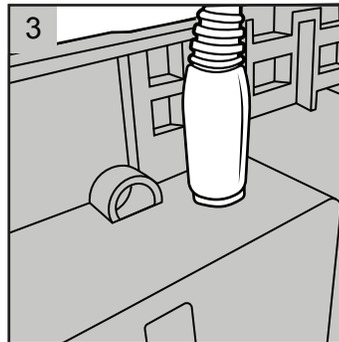
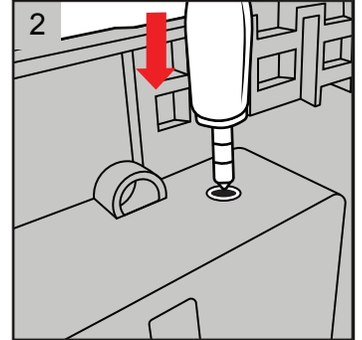
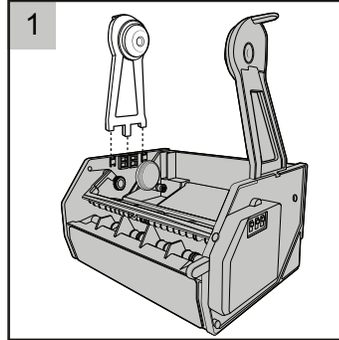


Module Installation Instructions

INSTALLATION INSTRUCTIONS

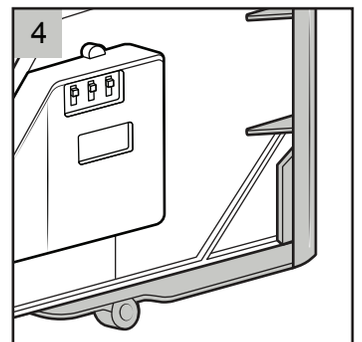
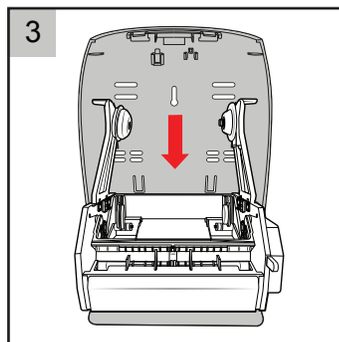
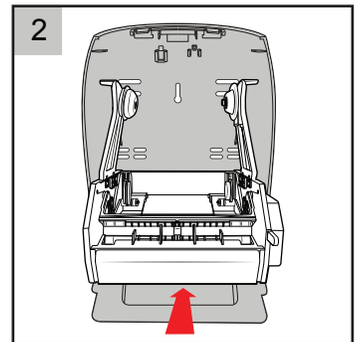
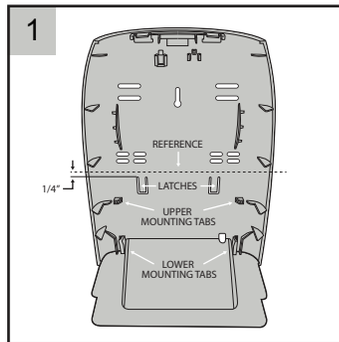
Roll holder installation

- A** Snap roll holders marked "L" and "R" into side walls of module. (Figure 1)
- B** After Roll holders are snapped in place, align the plug to the silver outlined connector on the module (Figure 2). Push the plug into the connector until fully seated (Figure 3).



Module installation in plastic housing

- A** Identify attachment components in housing (Figure 1).
- B** Position module in center of housing with top of module rear wall approximately $\frac{1}{4}$ " above top of latches (reference line in Figure 1). Module should be above lower mounting tabs and fully seated and flat against back of housing (Figure 2).
- C** Push module straight down ensuring both latches engage fully (Figure 3).
- D** Bottom of module side walls should be parallel to and flush with bottom of housing (Figure 4).



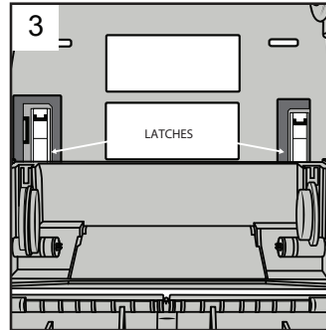
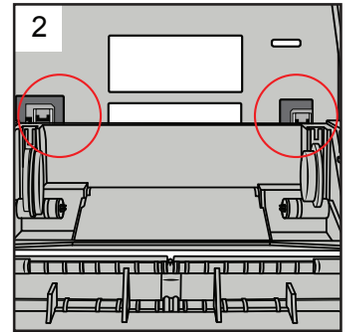
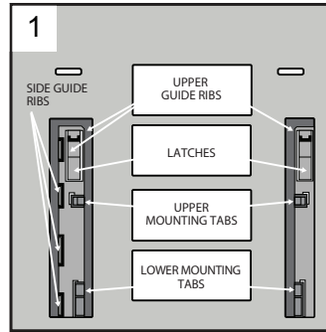
NOTE: Ensure that the module is properly installed by grasping the lower front portion of the module and pulling forward. If module moves forward it is not properly installed and must be removed and reinstalled.

INSTALLATION INSTRUCTIONS

Module Installation in stainless housing with individual mounting brackets

- A** Identify attachment components in housing (**Figure 1**).
- B** Position upper rear surface of module side walls against upper guide ribs in housing. Left rear side wall of module should be in contact with side guide ribs with module fully seated back against housing brackets (**Figure 2**).
- C** Push module straight down ensuring both latches engage fully (**Figure 3**).

NOTE: Ensure that the module is properly installed by grasping the lower front portion of the module and pulling forward. If module moves forward it is not properly installed and must be removed and reinstalled.

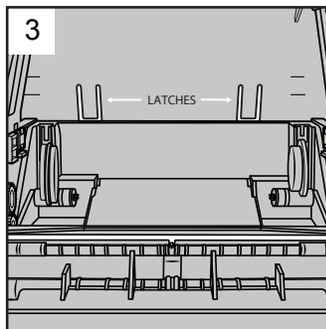
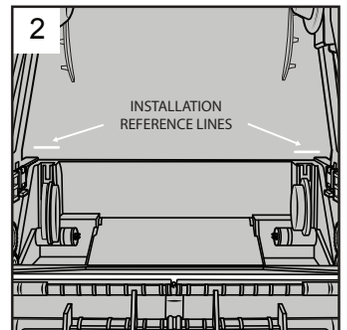
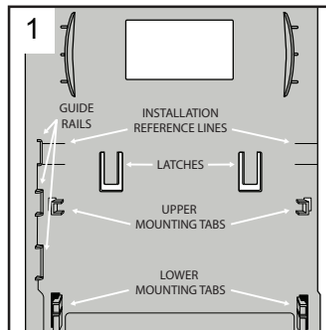


Module installation in stainless housing with full back plate (Old version)

- A** Identify attachment components in housing (**Figure 1**).
- B** Position upper rear surface of module side walls against upper reference lines in housing. Left rear side wall of module should be in contact with side guide ribs with module fully seated and flat against back of housing (**Figure 2**).
- C** Push module straight down ensuring both latches engage fully (**Figure 3**).

NOTE 1: Ensure that the module is properly installed by grasping the lower front portion of the module and pulling forward. If module moves forward it is not properly installed and must be removed and reinstalled.

NOTE 2: Do not add screws to back housing.



Module installation in stainless housing with full back plate (New version)

- A** Align the top of the module per the instruction on the back plate (**Figure 1**).
- B** Push the module straight down insuring both latches engage fully (**Figure 2**).

NOTE 1: Ensure that the module is properly installed by grasping the lower front portion of the module and pulling forward. If module moves forward it is not properly installed and must be removed and reinstalled.

NOTE 2: Do not add screws to back housing.

