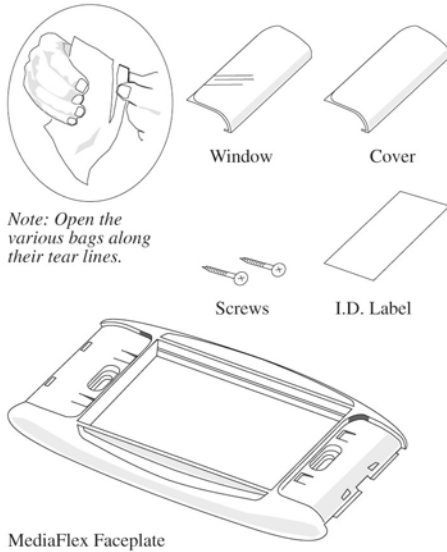


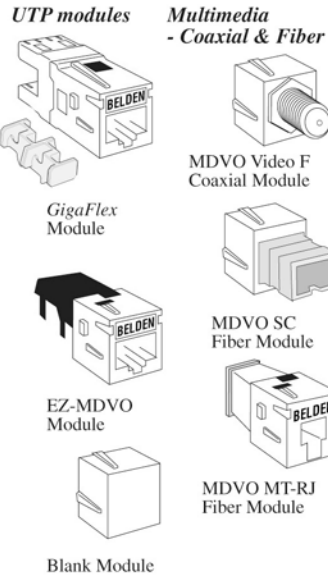
### 1. Installation

1.1 Select the required components to your workplan.  
(Typical items shown below)

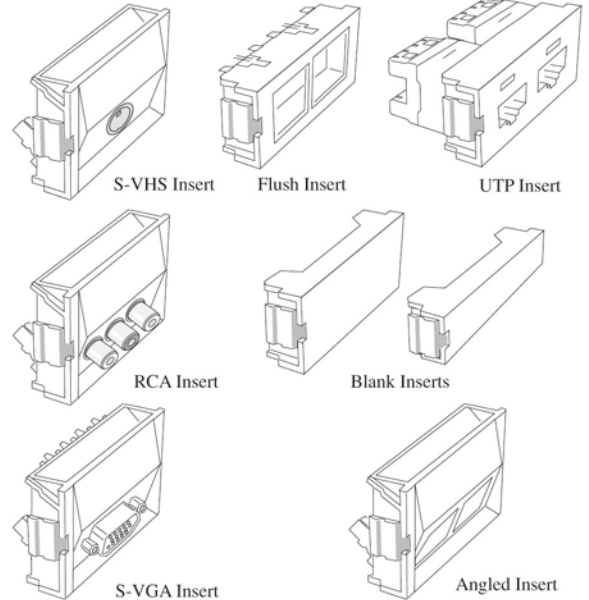
#### MediaFlex Plate & Accessories



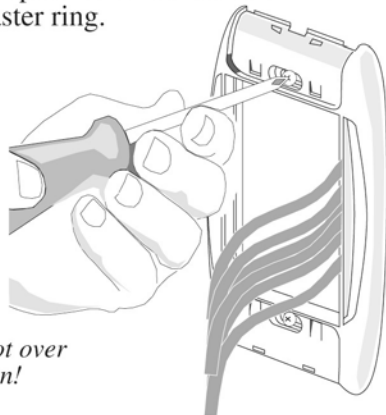
#### Module Types



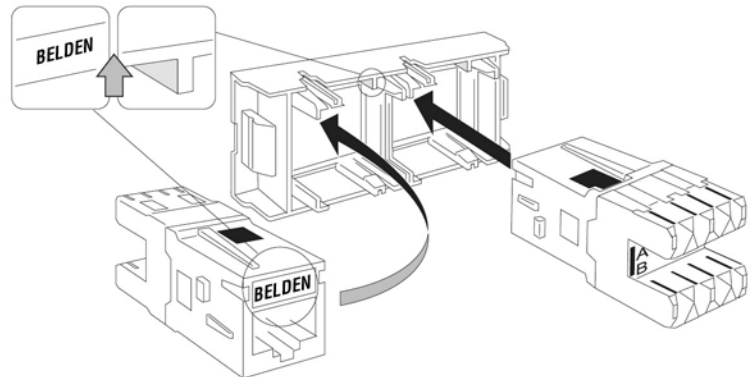
#### MediaFlex Inserts



1.2 Attach plate to electrical box or plaster ring.

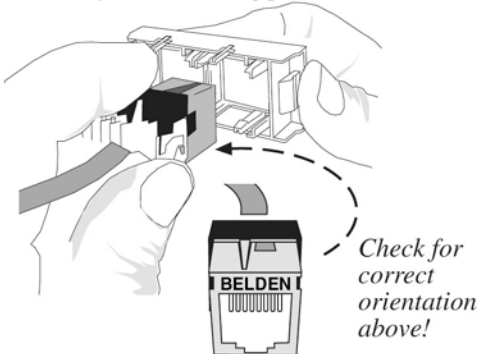


**Important Note:** Correct Module-Insert orientation shown below!



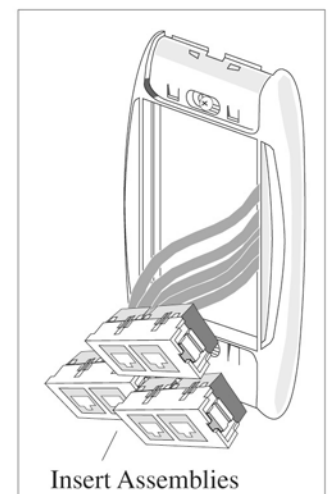
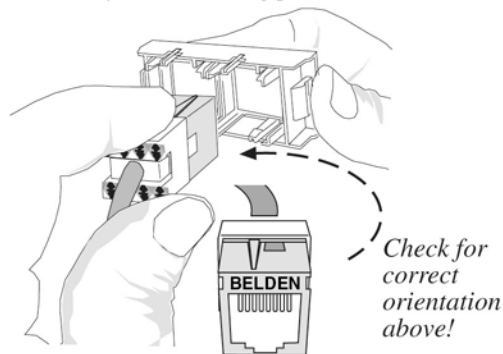
#### 1.3A EZ-MDVO Type Modules

Install modules into MediaFlex Inserts **after** terminating wires. (Refer to PX102753 for terminating procedure).



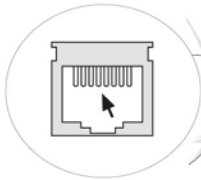
#### 1.3B GigaFlex Type Modules

Install modules into MediaFlex Inserts **after** terminating wires. (Refer to PX103329 for terminating procedure).

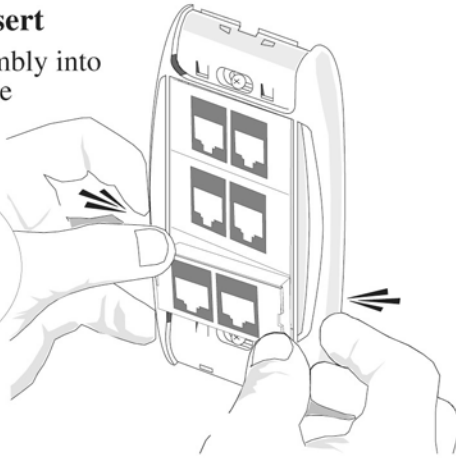


**1.4A Flush Insert**

Snap insert assembly into plate with module pins on top!

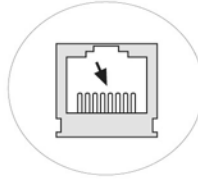


Pins Up!

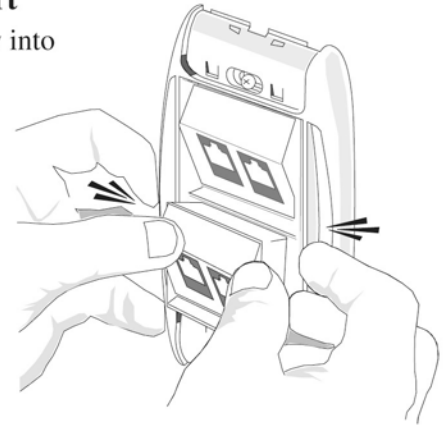


**1.4B Angled Insert**

Snap insert assembly into plate with module pins on bottom!



Pins Down!

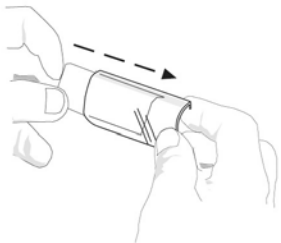


**1.5 Cable Identification**

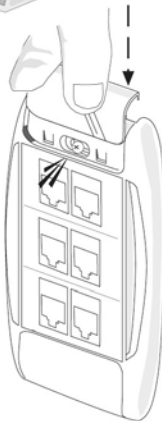
1. Print or mark I.D. Labels.  
*(Note: This product is compatible with LabelFlex Automated Labeling Solution).*



2. Slide label into window.



3. Slide window down into plate.

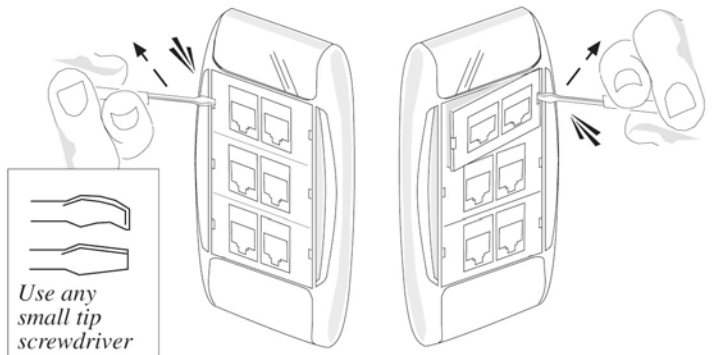


**2. MediaFlex Servicing "Front Access"**

**2.1 Releasing Inserts**

1. Lever to release one side of insert.

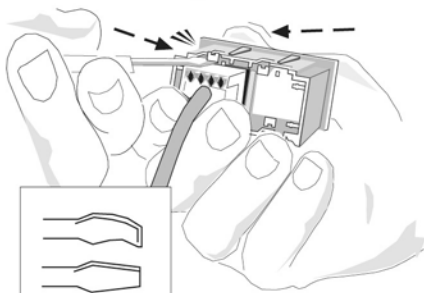
2. Lever the other side to free unit.



Use any small tip screwdriver

**2.2 Removing modules from an Insert**

1. Push front of module inwards with thumb, while releasing hooks.



Use any small tip screwdriver

2. Wedge tool to release upper hook.



3. Wedge tool to release lower hook.



**2.3 Changing identification**

1. Insert and twist screwdriver tip to release window.



2. Replace label. (Refer to 1.5).

