There are two ways to use your flush mount adapter:
With either method - first attach the flush mount adapter to the top of your base with 3 of the screws provided.

Method "A" Bottom mount method:
Determine where on your layout you would like your sign and drill a 5/8" hole through the top of the layout. Use the three remaining screws to secure the base from the underside of your train table. The sign pole can then be passed through the hole into the base.

Method "B" Top Mount Method:
Determine where on your layout you would like your sign and drill a 3.25" Diameter hole through the top of the layout. Mount base in the hole and secure from the top with the 3 remaining screws. The advantage of this mounting method is that the unit is very easy to remove should it ever need repair. Also there may be places on a train layout where bottom side accessibility is restricted.

Also supplied is an AC jack that can be used with any of Miller Engineering's wall adapters, #4802, 4803, or with our converter module # 4804. The **white stripe on the wire to the jack is the positive +**. Pay close attention, if the sign is hooked up in reverse it will be damaged!!!