

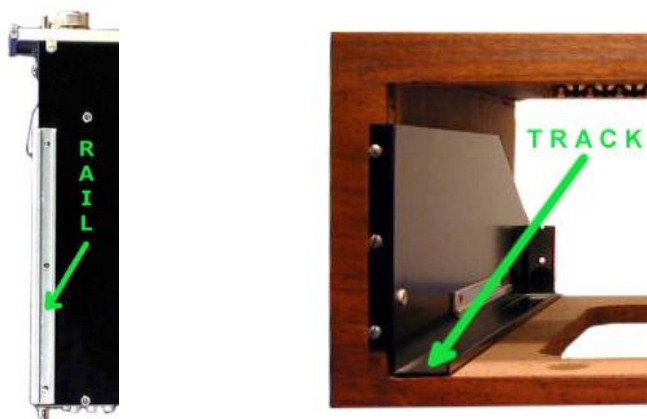
PANLOC

HOW IT WORKS

Remove the plastic shipping feet from the bottom of the instrument (if attached):



Guide the AC power cord through the panel opening to the back of the cabinet. Then slide the instrument into the opening carefully so that the rails on the bottom of each side of the instrument chassis engage the tracks on the PANLOC mounting brackets:



Continue to slide the instrument into the cabinet until it is stopped by the “**adjust**” **position latches** on the side of the instrument. This “**adjust**” **position** allows access to the top controls on many instruments:



PANLOC

HOW IT WORKS

Press the instrument "adjust" position latches on each side inward:



This permits the instrument to slide further into the cabinet until its front panel is flush with the cabinet panel.

➔ For "push button" PANLOCs depress the PANLOC buttons at the lower left and right corners of the instrument panel to **lock** the unit firmly in the cabinet:



The "cup" on the rear end of the PANLOC rods must engage the receptacle on the rear of each PANLOC bracket for the PANLOC buttons to lock the instrument in place:



PANLOC push button



Cup



Receptacle

Depressing the PANLOC buttons again will **unlock** the instrument so that it can be slid forward to the "adjust" position. Pressing inward on the **"adjust" position latches** permits removal of the instrument from the cabinet.

PANLOC

HOW IT WORKS

➔ For “twist” PANLOCs, turn the PANLOC buttons at the lower left and right corners of the instrument panel ¼ turn clockwise to **lock** the unit firmly in the cabinet:



The key on the rear end of the PANLOC rods must engage the receptacle on the rear of each PANLOC bracket for the PANLOC buttons to lock the instrument in place:



PANLOC twist button



Key



Receptacle

Turning the PANLOC buttons ¼ turn counter-clockwise will **unlock** the instrument so that it can be slid forward to the “adjust” position. Pressing inward on the “**adjust**” position **latches** permits removal of the instrument from the cabinet.

The “push button” equipped units will not work with the “twist button” type of PANLOC brackets and conversely, the “twist button” units will not work with the “push button” type of PANLOC brackets.