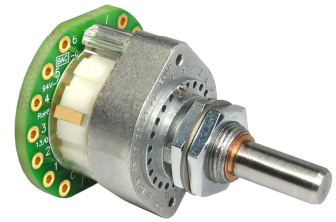


goldpoint LEVEL CONTROLS

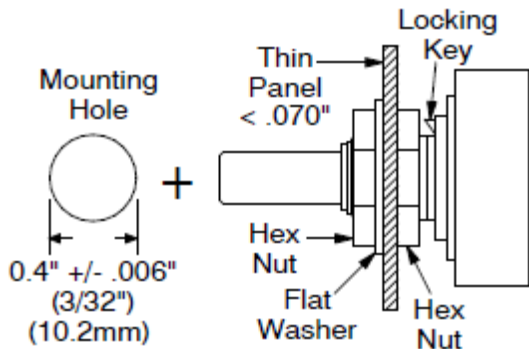


Goldpoint™ stepped attenuators and selector switches are known for their superior precision, transparency, and sonic clarity.



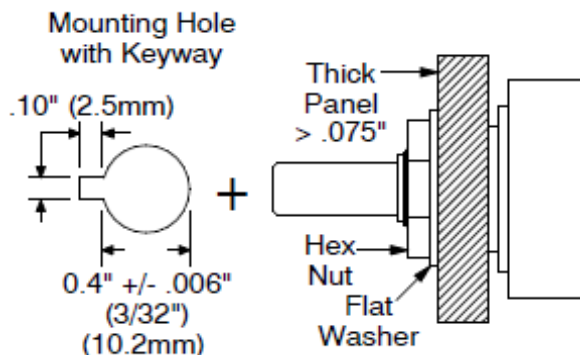
How to Install a Goldpoint 24-Position Stepped Attenuator or Selector Switch

Very Important! The most common error made when installing one of these units is to not properly apply at least one of the following mounting methods :



Mounting Method #1: If the mounting panel is thin: up to 0.70", (1/16"), (1.5 mm), you can mount the unit using two hex nuts and a flat washer. This is the preferred and easiest mounting method.

Important: Never allow the locking key to touch the inner hex nut - doing so could warp and damage the unit.



Mounting Method #2: If the panel is thicker than .070", mount the unit with only one hex nut and a flat washer.

Make a notch in the mounting hole - as shown at left: "Mounting Hole with Keyway".

Important: Never allow the locking key to touch the inside of the mounting panel - doing so could warp and damage the unit.

Mounting Method #3: File off the protruding locking key - whether the mounting panel is thin or thick. Then, use only one hex nut to secure the unit to the panel - as shown at left. While filing, cover the rest of the unit with plastic wrap or other suitable material to ensure the filings do not get into the switch contacts.