This hard coated aluminum jig lets you drill an accurately located pin hole in the back of the peghead, for a left or right side tuning machine, using your hand drill. The Tuner Pin Locator keeps the drill bit perpendicular to the peghead for accuracy.

It will Locate:
- *Schaller / Fender two pin* (top row of three - outer two holes)  #38 drill size
- *Sperzel single pin* (top row of three - middle single silver rimmed hole)  #38 drill size
- *Schaller M6 two pin* (bottom row of three - outer two holes)  3/32" or #42 drill size
- *Schaller / Fender single pin* (bottom row of three - middle single hole)  #38 drill size

The Tuner Pin Locator fits a 3/8" dia. peghole, but will also work in a 10 millimeter dia. peghole by using the self centering cone washer.

Use a #38 drill bit (.101) for all holes except for the Schaller M6 two pin that requires a requires a 3/32" or #42 drill bit (.093) and adjust the depth to 11/16". This is measured from the outer bottom cutting edge of drill bit to its stopping point. Mark your drill bit with tape or use a stop collar.

Once the Tuner Pin Locator is lined up by using a straight edge, ruler or its built in center point, make sure the thumb screw is tightened against the cone washer securing the hard coated metal block to the peghead.

The *Tuner Pin Locator* is designed and manufactured by *Brown's Guitar Factory Corp.* and is not to be represented as a product of Schaller, Sperzel or Fender.