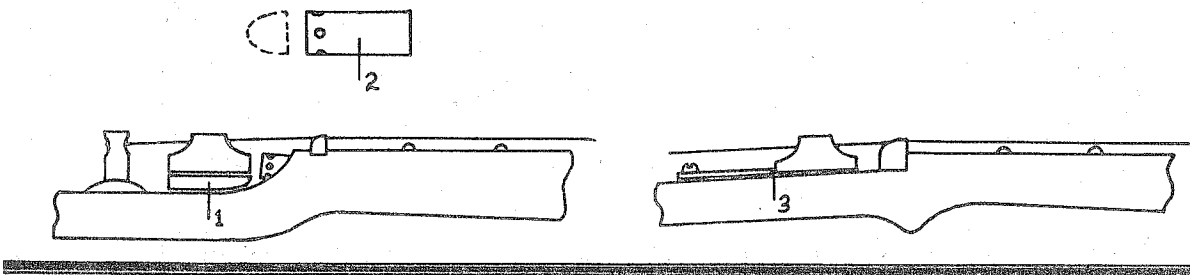


## How to Fit the Kahler™ String Lock

- #1) Fender-type guitars will most likely require a shim or spacer (this being of approximately 1/8" plastic or a similar hard substance) under string lock to provide the right string angle from the nut to string lock to ensure correct operation.
- #2) On guitars with a bullet-type truss rod adjustment, it will be necessary to modify the bullet. Simply unscrew counter clockwise to remove and grind off approximately 1/4". Then drill a small hole 3/32" horizontally and vertically through (for adjustment with string lock in place) and replace.
- #3) On Gibson-type guitars, mount string lock directly on headstock and trim off end of truss rod bell cover to butt up to string lock.



## How to Make Adjustments on Kahler™ Tremolo Bridges

- #1) Adjusts the rotating tension of the tremolo arm, so that the arm can hang loosely or can be tightened to hold any position.
- #2) Adjusts the tension of the 2 springs under the cam, thereby allowing you to set the desired angle of the tremolo arm, and counteract the tension of heavy strings.
- #3) Adjusts the string spacing.
- #4) Adjusts string height off the fingerboard.
- #5) Moves the saddle fork back or forward to adjust intonation.
- #6) Preset by factory; do not adjust.

