# How to install your new TruRadius<sup>™</sup> Roller Bridge with Snap-In<sup>™</sup> Rollers

## Assembly includes:

(6) Bridge Blocks
(8) Rollers w/0.8mm groove, including Anvils
(1) 1.5mm [.060"] Tufnol Base Shim
(1) 1.0mm [.040"] Brass Shim
(1) 0.5mm [.020"] Brass Shim
(1) 0.2mm [0.10"] Brass Shim
(6) 6BA Mtg. Screws
~~~Choice of Mounting Options~~~

(1) 1 pc. Mounting Plate or (6) 6BA Hank Rivets

### TruRadius<sup>™</sup> Roller Bridge Installation

Each of our Bridge Blocks are designed so the Roller Anvils will press into the intonation groove, locking the Roller into the Block, thus eliminating the age old problem of loosing a Roller in case a string breaks. Each Block is designed in conjunction with the Roller and how each string is located in the Roller. That is to say, when the TruRadius™ Bridge Blocks and Snap-In™ Rollers are properly installed, the bottom of each string lies along the radius of the neck.

#### NOTE:

The bottom of each Block is numbered 1 through 6...#1 being the High-E string, and #6 being the Low-E. The 1<sup>st</sup> and 6<sup>th</sup> Blocks are marked with the TruRadius<sup>™</sup> of the Bridge Assembly (7.25 or 9.84).

#### Snap-In<sup>™</sup> 2 pc. Roller Installation

Use a small screwdriver, or other tool, to gently press the Anvil from each side, into the intonation groove. (see photo) If the Roller should require being moved, for proper intonation, place a small screwdriver underneath the Roller, inside the clearance slot, and gently pry up on the Roller.

#### \*\*\*NEVER USE ROLLERS TO PRESS ANVILS INTO INTONATION GROOVES\*\*\*

