

INSTRUCTIONS FOR ADJUSTING THE TIGHTNESS OF THE GROVER MACHINE HEADS

Our Vivo Violins are fitted with Grover Friction Machine Heads. These replace the traditional violin pegs and are adjusted as follows:

- Each Grover machine head is adjusted separately and this is done by a simple matter of grasping the plastic head of the Grover between thumb and forefinger.
- Using a flat blade screwdriver, insert it into the screw at the top of the machine head and turn a quarter turn clockwise. This will increase the friction clamping and make the peg slightly tighter to turn.
- Likewise doing the same but turning the screw a quarter turn anti clockwise will decrease the friction clamping and make the machine head easier to turn.
- This process can be repeated until the correct tension is found.