Keyframe Bedding Tool

Instructions for using the Keyframe Bedding tool to adjust the glide bolt to the correct height. With this tool the job should only take about 5 minutes.

- 1. Back off the glide bolt so they are not touching the keybed.
- 2. Make sure the end blocks are in place and tightened.
- 3. Check the bedding of the front and rear of the keyframe to keybed.
- 4. Starting at the center glide bolt, place the Keyframe Bedding tool next the glide bolt to be adjusted.
 - Make sure the dial is against the pinblock.



- 5. Lower the center glide until the needle just starts to move. If you go too far just turn the glide backward until the needle stops.
 - The object is to have the glide just touching the keybed for support.
- 6. Now move to the Keyframe Bedding tool to the next glide bolt closest to the center and adjust the glide bolt.
- 7. Now move to the next glide closest to the center and so on.
 - The idea here is to start in the middle and work your way to the outer sides.