



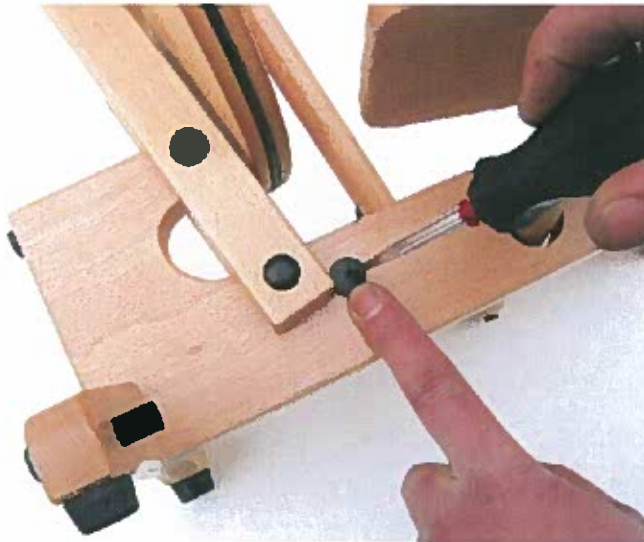
Victoria excentric buffer Instructions for assembly

When you unfold the Victoria, the locking knob falls into a hole and the upright bumps against a buffer, fixed on the base of the wheel.

In the first series of Victoria's, in some cases, movement or "play" developed in the upright position and could not be corrected because this buffer was not adjustable.

The new adjustable buffer can be screwed onto the base, on the opposite side of the original buffer.

Because of the fact that the hole in the buffer is out of the center, you can adjust the buffer by turning its position before you tighten the screw.



1. Position the side of the buffer against the end of the upright and count with the adjustment range, while you mark the place for the screw with a sharp pin.
2. Drill a pilot hole with a small drill bit and screw in the buffer.
3. Check if the upright has no play when you unfold the spinning wheel and the locking knob falls in place. If needed, adjust the position of the buffer by retightening after turning the buffer slightly.

If the locking knob does not snap into place, you have adjusted the buffer too much toward the upright.