HOW TO ADJUST THE TIP THICKNESS

By adjusting the tip thickness knob to achieve the tip thickness you prefer, slide the knob to the left for a finer shaved pencil tip, or slide the knob to the right for a thicker shaved pencil tip.

INSTRUCTIONS

- l. This pencil sharpener is intended for sharpening standard wooden nencil (8.5 mm-8 mm in diameter).
- 2. Please set the tip thickness knob before shaving
- Hold and insert the pencil vertically into the shaving entrance, slowly increasing the downward pressure until the electric pencil sharpener motor is activated. (Figure J)
- 4. To ensure the normal sharpening operation, please keep a moderate and steady pressure on the pencil during the sharpening process. The sharpening capability of this sharpener may be affected if the downward pressure is too light or too heavy.
- 5. Once the tip of the pencil had been properly sharpened, the shaving blades assembly will idle, you can take out and use the sharpened pencil. Pencil with an off-center lead may influence the sharpening effect but it will not affect the use of the pencil.
- 6. Please allow the sharpener to cool-down for 5 minutes after a continuous sharpening of 30 pencils, so as to avoid shortening the life of the pencil sharpener.
- 7. Please reduce the downward pressure if the pencil sharpener's motor speed drops significantly or cease to run.
- Replace the batteries if this problem persists (Please refer to "How to install the batteries")
- To ensure the smooth sharpening operation, please open the top cover assembly and clean the shavings receptacle on a timely manner (Figure K).
- 9. When the top cover assembly is removed, the pencil sharpener will not function properly. Place the top cover assembly into its correct position before use.



