SPEED KING SPEC GUIDE

EXPERIENCE INNOVATION CRAFTSMANSHIP

ÈST.1909

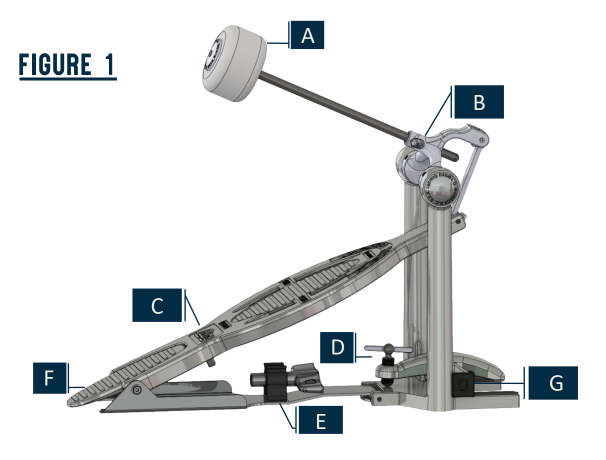


FIGURE 3

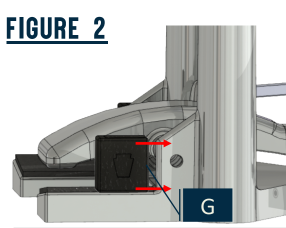


Figure 1.

- A. Bass Drum Beater
- B. Beater Key Set Screw
- C. Foot-board
- D. Toe-Clamp Wing-Bolt
- E. Drum Key/Clip
- F. Reversable Heel Plate

Figure 2 – Hoop Spacer

G. Rubber Hoop Spacer: Use spacer to increase clearance of rocker shaft and drum head.

Figure 3 – Tension Control

I. Spring Plug (flat head screws)

- Adjust clockwise Turning the "Spring Plug" Clockwise *(upwards into the tower)* will increase the tension of your spring, Tensioning the springs will increase the beater oscillation speed as well as increasing the resistance of the pedal.
- Turning the "Spring Plug" Counterclockwise will Decrease the Tension of the spring
- Please note: It is ideal to attempt to keep both Tower

Springs tensioned to the same depth