

Ibanez Mono-Tune bridge / Custom string lock

A: Intonation adjustment screw

B: Saddle height adjustment screw (1.5mm hex key wrench)

C: Tuning knob

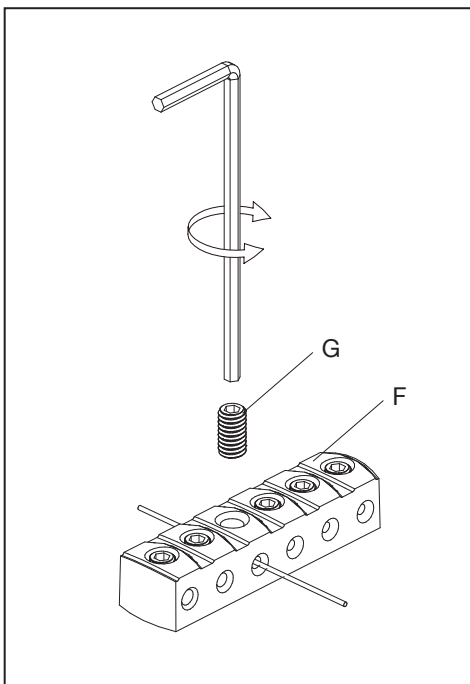
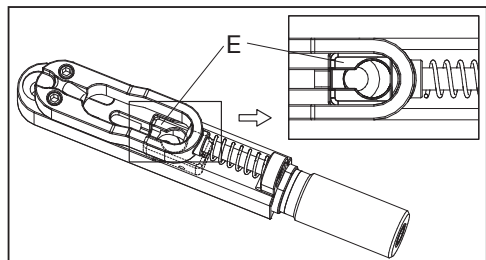
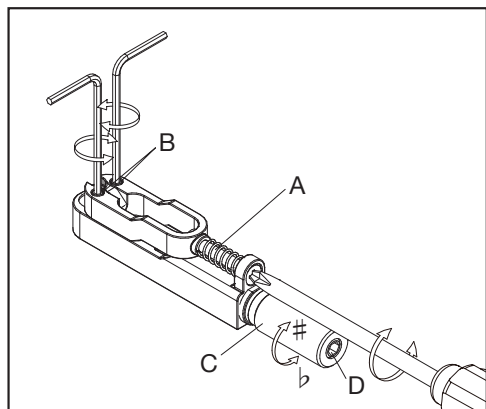
D: Tuning knob cap

*When tuning, turn only C with your fingers. D is not for tuning.

E: Ball end holder

F: String lock

G: String locking screw (2.0mm hex key wrench)



STRING REPLACEMENT

① Turn the tuning knob(C) counter clockwise until the ball end holder(E) appears.

② Insert the ball end into the ball end holder(E).

③ Thread the string through the string lock(F) and pull it tightly.

④ Tighten the string locking screw(G) using the hex-wrench included.

- To prevent damaging the strings when locking them into the Custom String Lock, use the longer portion of the 2.0mm hex wrench to tighten the screws while gripping the shorter portion as shown in the figure.

⑤ Turn the tuning knob(C) clockwise to tune the string.



Notes

- Avoid overtightening tuning knob to prevent damaging the screw.
- Due to the structure of the string lock, overtightening the locking screw(G) can potentially apply too much pressure to the string and damage it.
- It's also recommended to avoid reusing old strings as it could lead to an increased chance of them breaking.