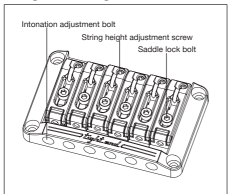
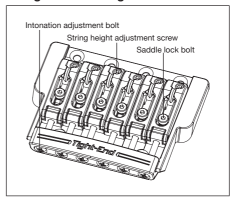
Tight-End bridge / Tight-End R bridge

■ Tight-End bridge



■ Tight-End R bridge



Adjusting the action

- 1. Use an HEX key wrench (2 mm) to loosen the saddle lock holts.
- To adjust the saddle height, use the HEX key wrench (2 mm) to turn the saddle height adjustment screws.
- When you've finished making adjustments, tighten the saddle lock bolts.





Adjusting the intonation

- I_{ullet} Use an HEX key wrench (2 mm) to loosen the saddle lock bolts.
- Use a Cross slot screwdriver to adjust the saddle position by turning the intonation adjustment bolt.
- 3. Use an HEX key wrench (2 mm) to tighten the saddle lock bolts, and use a Cross slot screwdriver to lightly tighten the intonation adjustment screw in the clockwise direction. (Tighten lightly, so as not to affect the saddle position.)





* Make sure that the guitar is tuned correctly before you check the intonation.

String replacement

To install a new string, pass it through the string stopper ferrule from the back of the guitar body.