**Guitar Electronics**

Banana plug string models are equipped with adjustable truss rods. The purpose of a truss rod is to adjust the neck flex of the guitar. There are two types of truss rods: steel and composite. The steel truss rod is more rigid and is often found in higher-end guitars. The composite truss rod is more flexible and is often found in entry-level guitars.

**Switching Function**

Banana plug string models are equipped with a variety of switch options. The most common switches are the 3-way lever selector, the 5-way lever selector, and the 3-way toggle switch. These switches allow the user to select different pickup combinations and control the tone and volume of the guitar.

**Picks**

The output level of this instrument as well as the quality of the signal can be affected by the pickup height and volume settings. A balance of these settings will ensure that the signal is as strong and clear as possible.

**Guitar Bridge**

The bridge can be adjusted by following the instructions in the bridge manual. The bridge can be adjusted to improve the intonation, height, and overall performance of the guitar.

**Guitar Controls**

The control knobs allow the user to adjust the volume and tone of the guitar. The volume control is typically located on the body of the guitar and is used to control the output level of the guitar amplifier. The tone control is typically located on the neck of the guitar and is used to control the character of the sound produced by the guitar.

**Maintenance**

Our congratulations and deepest thanks on making Ibanez your choice of instrument. Ibanez standards are second to none. All Ibanez instruments are set up to strict quality control standards before shipping. The purpose of this manual is to explain how to maintain your instrument’s finish and to keep your guitar playing as well as it did when it left our factory.
**EDGE PRO II TREMOLO**

- EDGE PRO II TREMOLO is an edge pro II tremolo with a soft edge control.
- To adjust the tremolo unit up or down, use an Allen wrench to turn the shaft (D) located at the left side of the tremolo unit.
- Use a 3.0mm Allen wrench to turn the screw (A) on the tremolo block, and remove the tremolo spring cover. (The SAT PRO tremolo unit is designed to function optimally when it is installed in the bridge saddle.)
- When the arm is inserted into the armhole on the tremolo base plate, the arm will be locked in place after removing it from the base plate.

**EDGE III TREMOLO**

- The tremolo unit can be adjusted by using a 3.0mm Allen wrench on the screw (D) of the tremolo base plate.
- The saddle can be replaced by using a 3.0mm Allen wrench on the screw (D) of the bridge saddle.
- Edge III TREMOLO is designed to function optimally when it is installed in the bridge saddle.

**ILocking tremolo**

- ILocking tremolo is designed to function optimally when it is installed in the bridge saddle.
- The saddle can be replaced by using a 3.0mm Allen wrench on the screw (D) of the bridge saddle.

**Fat/sat Tremolo**

- Fat/sat Tremolo is designed to function optimally when it is installed in the bridge saddle.
- The saddle can be replaced by using a 3.0mm Allen wrench on the screw (D) of the bridge saddle.
- Fat/sat Tremolo is designed to function optimally when it is installed in the bridge saddle.

**Tremolos**

- Tremolos are designed to function optimally when they are installed in the bridge saddle.
- The saddle can be replaced by using a 3.0mm Allen wrench on the screw (D) of the bridge saddle.