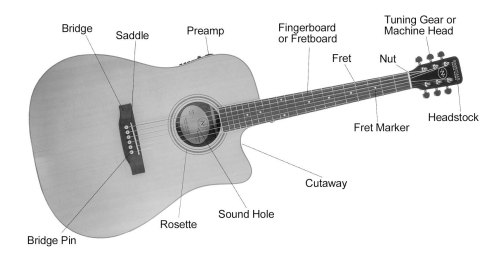


Owner's Manual D10CE Acoustic Electric Guitar

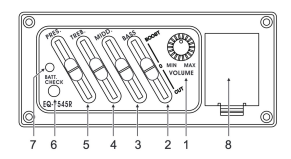
Congratulations on your purchase of a Nashville Guitar Works Guitar. Our family of guitar enthusiasts, musicians, luthiers, and teachers have decades of experience and dedication to providing the highest quality guitar at a premium value.

GETTING TO KNOW YOUR GUITAR



EQ/PREAMP SYSTEM

- Volume Knob The VOLUME controls the output volume. Turned fully counter-clockwise it is completely OFF.
- 2. Bass EQ TONE CONTROL (for bass tones)
- 3. Middle EQ TONE CONTROL (for middle tones)
- 4. Treble EQ TONE CONTROL (for high tones)
- 5. Presence EQ TONE CONTROL (for very high tones) The BASS, MIDDLE, TREBLE, and PRESENCE controls are a 4-band equalizer for controlling tone.
- 6. Battery check button
- 7. Battery check LED The LED will light when the battery has lost power. Replace the 9-volt battery when this light is on. This LED light will flash when a cable is connected to the output jack of the pickup system. This shows the battery is good.
- 8. Battery A 9-volt battery powers the EQ-7545R preamp. Before connecting the instrument to an amplifier or mixer, please check that a fully charged 9-volt battery is connected.



- 1. Volume
- 2. Bass
- 3. Middle
- 4. Treble
- 5. Presence
- 6. Battery check
- 7. Battery check LED
- 8. Battery box

CARE FOR YOUR GUITAR

Because your new guitar is made of wood, it is important to keep it in appropriate temperature and humidity environments. Wood can swell or shrink if used or stored in an environment of extremely high or low temperature, or extremely high or low humidity. Improper storage can cause cracking or other damage, possibly causing the neck to warp or the body to swell or deform, and may even make the instrument unplayable.

The guitar's finish is prone to changes in color if subjected to direct sunlight. In most cases, guitar cases and bags are an effective way to protect your instrument against impact. Additionally, cases and bags are often effective protection against short periods of abnormal temperature or humidity.

Cleaning

Appropriate cleaning is an important way to ensure that your guitar will remain in good condition for many years. Humidity, perspiration, and finger oils (fingerprints) that remain on the strings or metal parts may cause rust or corrosion. Use a guitar wiping cloth or a soft cotton cloth to wipe down your instrument immediately after playing. Guitar specific polish may be used to help protect your guitar.

Guitar Adjustments

Neck and saddle adjustments require special techniques and tools and should be left to musical instrument repair professionals. On acoustic-electric guitars, special care must be taken for models that have a pickup underneath the saddle. On such models, the sound may be drastically affected if the saddle is too high or too low. Refrain from attempting to perform such adjustments yourself.