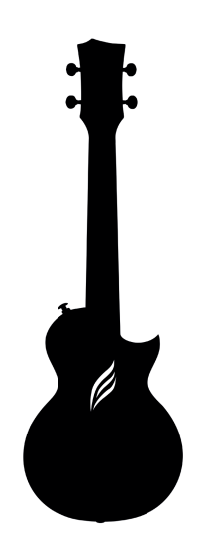
Carbon Fibre Ukulele





INDEX

3	SPECIE	ICATIONS
J	JF LCII	ICATIONS

- 4 HOW TO CHANGE STRINGS
- 7 ACOUSTICPLUS® SYSTEM

Specifications

Model	Electric Carbon Fibre Concert Ukulele

Size Concert

Body Thick- 2"/5 cm ness

Weight 1.25 lbs. / 0.6 kg

Top Carbon Fiber Composite Polycarbonate

Back & Sides Carbon Fiber Composite Polycarbonate

Neck Carbon Fiber Composite Polycarbonate

Fretboard Radius (19.6" - 480 mm) - Carbon Fibre & Polycarbonate

Finish Satin

Tuning Pegs Open Classic

Nut & Saddle Carbon Fiber Composite Polycarbonate

Nut Width 1-3/8" / 35 mm

Strings Fluorocarbon

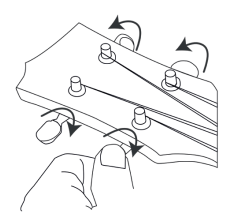
Pickup AcousticPlus® (Optional)

HOW TO CHANGE STRINGS

STEP 1

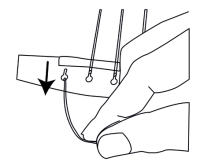
Loose the string by turning the tuning peg.

Note: Facing the tuner peg, turn clockwise to loose strings on left side; turn counterclockwise to loose strings on right side.



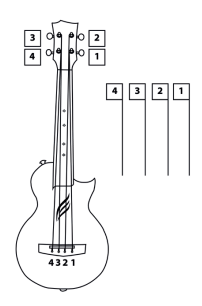
STEP 2

Remove the string by taking the end knot out of the slot.



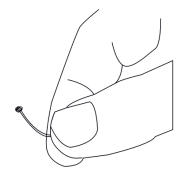
STEP 3

Get the new strings ready and note the strings.



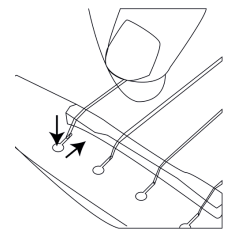
STEP 4

Make a knot at the end of string, the knot should be strong and big enough to not slip through the bridge.



STEP 5

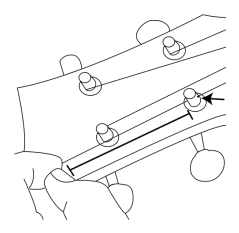
Insert the string knot into the slot on the bridge.



STEP 6

Leave enough slack and cut the rest.

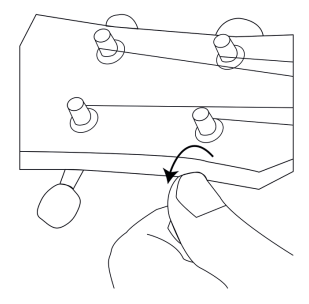
Slack length is usually about double pegto-peg distance.



STEP 7

Wind the string by turning the tuning peg anti-clockwise.

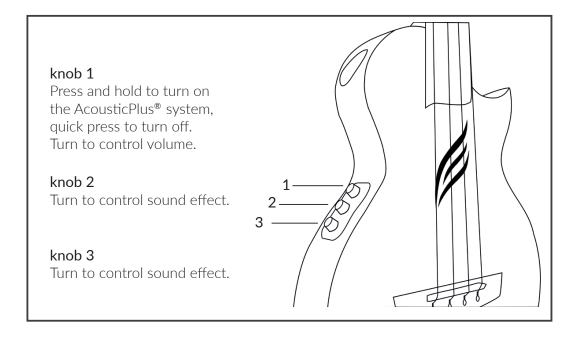
Note: Avoid tightening the string excessively, use a tuner while tuning.



INSTRUCTION OF ACOUSTICPLUS® SYSTEM

Please follow the instructions to explore the AcousticPlus system features.

HOW IT WORKS



The AcousticPlus® uses as a regular acoustic-electric system as well. The output jack locates on the bottom of the ukulele body.

CHARGING

Please locate the micro USB charging port on the bottom of the ukulele body. Use a regular USB power source to charge the ukulele. Charging light turns into green from red once the battery is fully charged. The battery takes 2 hours to charge to full and provides a use time up to 6 hours.

