

ASSEMBLY INSTRUCTIONS

Step 1: Prepare the Work Area

Choose a clean, flat workspace with good lighting. Lay down a soft cloth to prevent scratching the wood.

Tip: Keep all small parts (like screws and pegs) in a small container.

Step 2: Inspect and Sand Each Wooden Part

Before gluing or attaching pieces, gently sand each wooden surface following the **grain direction** of the wood.

Purpose: Sanding smooths rough edges and ensures a better bond when gluing.

⚠ Caution: Do not over-sand—this can alter the fit between parts.

Step 3: Attach the Neck to the Body

Apply a thin, even layer of **wood glue** to the neck joint. Fit the neck firmly into the body slot.

Wipe away any excess glue with a cloth.

Let it dry according to your glue's **cure time** (usually 12–24 hours).

Pro Tip: Use clamps for a tighter bond but avoid applying too much pressure.

Step 4: Install the Bridge

Position the bridge carefully using the alignment marks provided in your kit.

Apply glue to the bottom of the bridge and press firmly.

Allow it to dry completely before stringing.

Step 5: Attach the Tuning Pegs

Use a screwdriver to secure the **tuning pegs** onto the **headstock**.

Make sure each peg turns smoothly and is aligned correctly.

Step 6: String the Ukulele

Thread each string through the bridge hole and up to the tuning peg.

Wind the strings evenly while keeping gentle tension.

⚠ Caution: Do not overtighten—strings may snap or damage the bridge.

Step 7: Tune and Test

Once the glue has fully cured and strings are attached, use a tuner or reference pitch to adjust each string (G–C–E–A).

Play a few chords to check sound clarity and resonance.