

DIY ELECTRIC GUITAR ASSEMBLY MANUAL

DESIGNED BY AKLOT FOR ALL SKILL LEVELS

VLR Series by AKLOT
Build & Play

DIY
GUITAR
ELECTRIC

TC ELECTRIC GUITAR
Your
First build
Your own voice



UNLASH YOUR DREAM

ASSEMBLE.EXPRESS. PLAY YOUR SOUND

Welcome to the **AKLOT** Family

BUILD IT. PLAY IT. MAKE IT YOURS.

Congratulations on your new AKLOT DIY TC Electric Guitar Kit! You're about to build a guitar that's 100% yours- and join thousands of first time builders and players just like you, all around the world. There's no better feeling than plugging in and playing a guitar you built with your own hands. We're here to help you make that happen.

This manual was written especially for beginners. It will walk you through every simple step of assembly, setup, care, and maintenance. No confusing jargon, no skipped steps-just clear, easy instructions to help you finish your guitar with confidence.

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Need a Hand?

We're here to help if you have any questions during your build.

cs@aklot.com

We typically reply within 24 hours.



Watch the Full Build Video

Scan the QR code to watch our complete step-by-step build tutorial.





Safety First

Building your own guitar should be fun and rewarding.
Please take a few minutes to read these basic safety guidelines before you begin.



Eye & Tool Safety

- Always wear safety glasses when using tools.
- Use tools only as intended and according to the manufacturer's instructions.
- Keep fingers and hands clear of cutting tools.
- Never force adjustments or hardware.



Finishing & Ventilation

- Work in a well-ventilated area.
 - Wear gloves when using solvents, stains, or finishes.
 - Keep lacquer, solvents, and other chemicals away from heat, sparks, and open flame.
- Store finishes and solvents safely and out of reach of children.



Keep Away from Children

- Small parts may cause choking hazards.
- Keep plastic bags, packaging, and small parts away from babies and young children.
- Never allow children to use tools or equipment unattended.



Use Common Sense

If you are unsure about any procedure, stop and seek help before continuing.
Take your time, work careful, and enjoy the process!



You've Got This!

Thousands of first-time builders have built their dream guitar—and so can you.

QUICK START

A few important things to know before you begin.



1. DRY-FIT EVERYTHING FIRST

This kit is an unfinished DIY product. Before final assembly, we strongly recommend a **full dry-fit** of the neck, hardware, electronics, and strings. If you plan to paint or stain the body, complete all surface preparation and finishing work before final assembly.



2. NO SOLDERING REQUIRED

This kit uses pre-installed **push-on connectors**. No soldering is required under normal assembly.



3. TIGHTEN WITH CARE

Do not fully tighten any major hardware until **alignment** has been confirmed.



4. TEST BEFORE YOU CLOSE

Test all electronics before closing the backplate. This helps you avoid unnecessary rework later.



Take your time, enjoy the build, and don't hesitate to reach out if you need help. **We're here for you!**



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TOOLS AND SUPPLIES

These are the tools and supplies we recommend for assembling this kit. This kit uses pre-installed push-on connectors. No soldering is required under normal assembly.



TOOLS



Sanding block



Fret crowning file



Cam clamps



TIP

Having the right tools makes the build easier and more enjoyable.



SUPPLIES



Sandpaper: 400+ grit



Light Duty 3M Scotch- Brite Pad OR 0000 steel wool



Naphtha solvent



Disposable gloves



Blue permanent marker



Masking tape

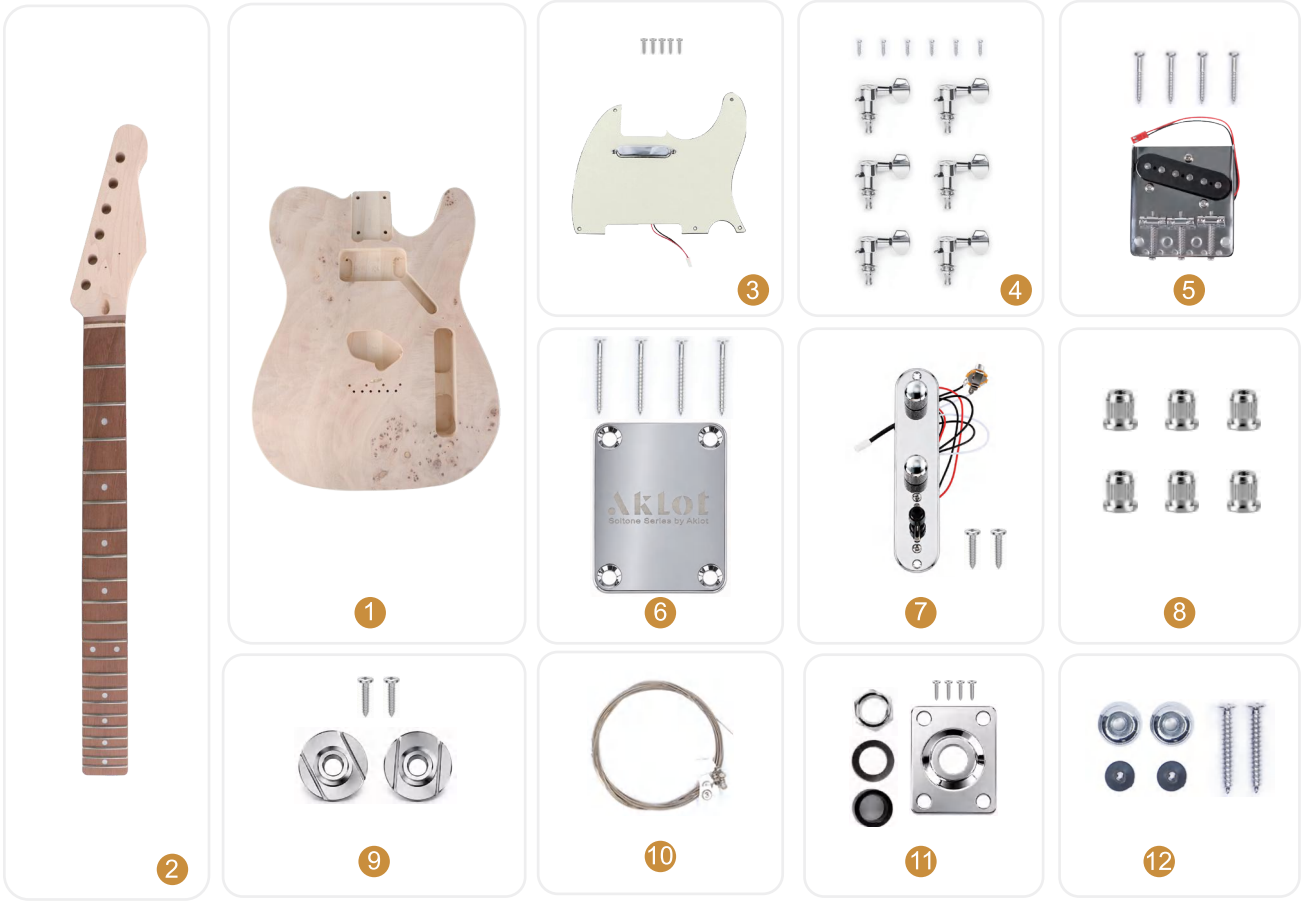


Double- sided tape

KIT CONTENTS

Please check that all parts are included before starting assembly.
If any parts are missing or damaged,
please contact AKLOT Support:

 cs@aklot.com



#	PART	#	QTY
1	Body	1	1
2	Neck	1	1
3	Pickguard Assembly & Screws	1&5	
4	Tuning Machine & Screws	6&6	
5	Bridge & Screws	1&4	
6	Neck Plate & Screws	1&4	
7	Control Plate Assembly & Screws	1&2	
8	String Ferrule	6	
9	String Retainer & Screws	2&2	
10	String	1	
11	Output Jack Plate Assembly & Screws	1&4	
12	Strap Button & Washer & Screws	2&2	



IMPORTANT: Keep all small parts in a safe place during the build. A parts tray or small containers work great for organization.

PREP FOR FINISH

Good surface prep is the foundation of a great finish. Take time now to fix small flaws and fill the wood pores for a smooth, even result.

1 INSPECT AND REPAIR SMALL FLAWS

Small dents and scratches are common in unfinished wood and are easy to fix before finishing.

1 Cover the dent with a damp cloth.

2 Apply light heat with a soldering iron.
The steam will raise the wood fibers.

 **TIP:** Test on a hidden area first. Use light heat and don't hold the iron in one spot too long.

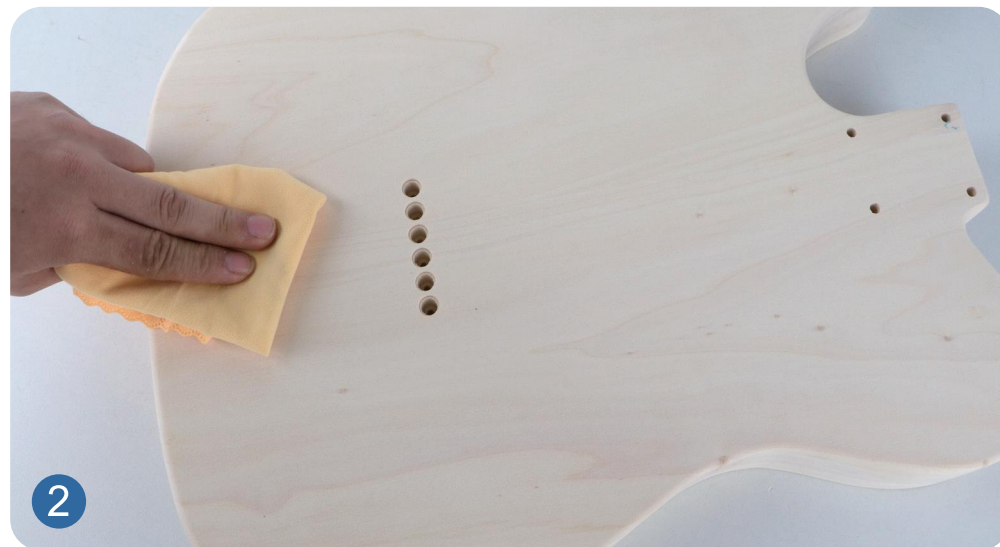
2 FILL THE WOOD GRAIN

Grain filler fills open pores and small cracks, creating a smoother surface for finishing.

- 1 Apply **grain filler** evenly with a plastic spreader or clean rag.
- 2 Rub firmly **across the grain** to push filler into pores and small cracks..
- 3 Let it sit for **5-10 minutes** until it looks dull and slightly sticky.
- 4 Wipe off extra filler **across the grain**.
- 5 Lightly buff **with the grain** to leave filler only in the pores.
- 6 Let the filler **dry completely** per the product instructions.

When fully dry:

- ✓ Sand lightly with **400+ grit sandpaper**.
- ✓ Wipe all dust off with a clean, **lint-free cloth**.





3 SAND THE BODY

- 1 Start with **400+ grit sandpaper** on a flat sanding block. Sand the entire body **only with the grain**—never back and forth or in circles.
- 2 When you're done, wipe the body with a damp cloth to raise the grain. Let it dry completely.
- 3 Sand again with **400+ grit sandpaper**, still following the grain.
- 4 Wipe with a damp cloth one more time to raise the grain. Let it dry.
- 5 Do a final sanding with **400+ grit sandpaper**.



TIP: Patience now = a smoother finish later.
Always sand with the grain to avoid visible scratches.



4 SEAT THE FRETS

Before sanding the neck, use a **fret hammer** to make sure all frets are **fully and evenly seated**.
The more evenly you seat the frets now, the less leveling work you'll need to do later.



Most kits will not require additional fret seating.
Only do this step if a fret is slightly high.
Always tap lightly—do **not force**.

SAND THE NECK

Smooth and even surfaces lead to a better feel and cleaner finish.

1 START WITH 400+ GRIT SANDPAPER.

- Sand lightly along the neck, following the grain.
- Run your fingers along the fretboard edges to check for sharp fret ends.
- If any fret ends feel sharp, sand gently with long, lengthwise strokes down the neck.



CAUTION

Be careful not to change the fret bevel during this step.

2 SAND THE FRETBOARD FACE.

- When sanding the fretboard surface, avoid sanding the fret tops.
- A small foam pad wrapped in sandpaper works best for sanding between the frets.

3 BREAK ALL SHARP EDGES.

For all neck and fingerboard types, lightly round over sharp edges on the fretboard, peghead, and body around the neck pocket.

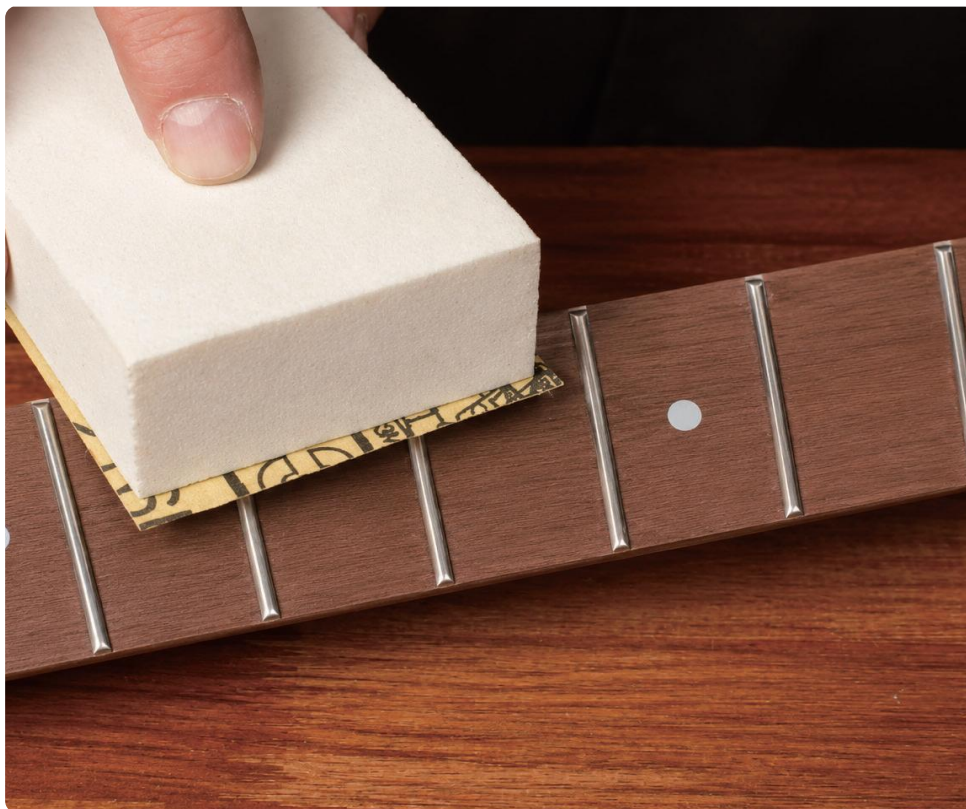
- Soft edges help the finish coat evenly and reduce the risk of sanding through to bare wood later.

4 RAISE THE GRAIN.

Wipe the neck with a damp cloth to raise the grain.

5 Final sanding.

Once dry, sand the neck again using 400+ grit sandpaper for a smooth finish.



DEGREASE WITH NAPHTHA

Remove oils, grease, and contaminants before finishing.



Wipe clean.

Wipe the neck and body thoroughly with a naphtha-dampened rag.



Wear gloves.

Wear clean gloves after this step to prevent contamination.



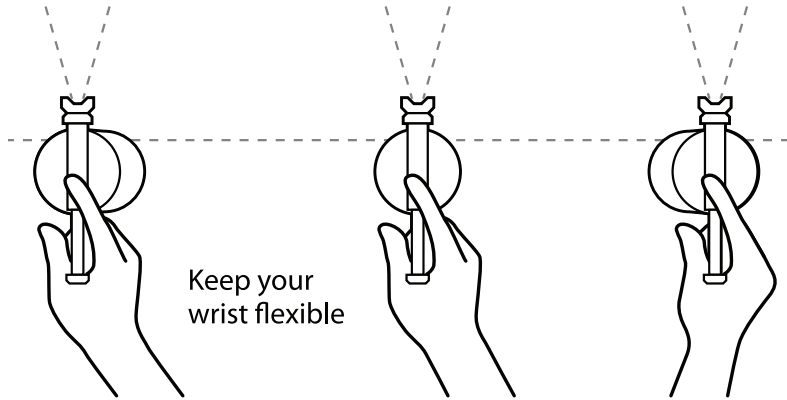
Avoid touching bare wood.

From this point forward, avoid touching sanded surfaces with bare hands.

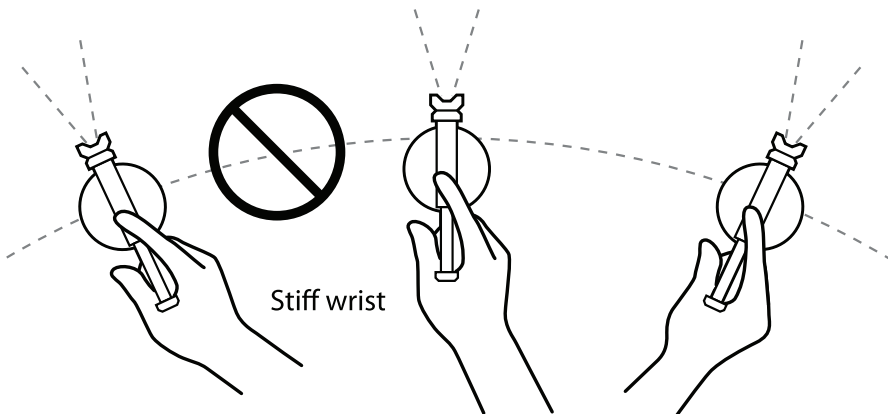
SPRAY THE FINISH

A smooth finish starts with patience and light, even coats.

The right way to spray: Move in a straight line, so the distance from the work stays the same. This gives you even coverage.



The wrong way: Swinging in an arc moves the spray closer and farther from the work. Center coverage is heavy, edges are light.



YOUR FINISH

Your AKLOT Lorien DIY kit features beautiful flame maple top-so we **strongly recommend clear satin lacquer or clear oil-based finish** (tung oil, water-based clear lacquer, shellac).

1 USE WARM LACQUER, NOT COLD

- Cold lacquer spatters and creates uneven spots. (Warm your cans in warm tap water first.)
- When spraying, keep the **spray parallel** to the surface of the guitar for even coverage.

2 THE #1 TIP FOR FLAME MAPLE: PRACTICE ON SCRAP FIRST!

- Test your finish of choice on scrap wood first, so you can see what you'll get before applying it to your guitar.

3 LIGHT COATS, NOT HEAVY COATS

- Several light coats build a better finish than one heavy coat.
- Heavy coats can run, sag, and take much longer to dry.

SPRAY THE FINISH



AFTER 1 WEEK OF CURING

Once fully cured for one week, buff the entire guitar lightly with Light Duty 3M Scotch-Brite Pads or 0000 steel wool for a smooth, uniform satin finish.



MASK THE NUT

Mask off the nut with tape to keep it free of finish. This DIY kit is equipped with a **Jatoba fretboard**. Be sure to fully mask the entire fretboard face before spraying. Any excess overspray can be scraped away once finishing is complete. Allow the body and neck to dry overnight.

DAY

1

BODY

- Spray 1-3 coats of Clear Satin Lacquer.
- Wait 1-2 hours between coats.

NECK

- Spray 1-3 coats of Clear Satin Lacquer.
- Wait 1 hours between coats.

DAY

2

BODY

- Spray 1-3 coats of Clear Satin Lacquer.
- Allow 1 hour of dry time between coats.

BODY AND NECK

- Spray 3-4 additional coats of Clear Satin Lacquer.
- 1 hour between each coat.
- Allow all parts to dry overnight.

DAY

3

BODY AND NECK

- Lightly sand all surfaces with 400+ grit sandpaper to remove dust, debris, and finish spatter.
- Apply 3-4 final coats of Clear Satin Lacquer, spacing each coat 1-2 hours apart.
- Let the finish fully cure for 1 week in a cool, dry indoor space. (Recommended environment: 70° F with 50% relative humidity.)

FRETWORK CHECK

AKLOT kits receive basic fret leveling and polishing before packaging.
No additional fretwork is required for normal use.



✓ ALL GOOD?

Frets look even



No visible high spots



Ready for assembly



BEFORE YOU CONTINUE

Inspect the frets carefully to make sure everything looks and feels right.

No further fretwork is needed unless you notice:

- ! High frets (a fret feels higher than the others)
- ! Uneven frets (visible gaps or inconsistent heights)
- ! Excessive fret buzz (after string installation and tuning)



TIP:

If you are unsure, it's better to continue with the build.
You can always make adjustments later if needed.

NEED HELP?



For advanced fret leveling, crowning,
and polishing techniques,
scan the QR code or visit:

www.aklot.com/tutorials



IMPORTANT

Fret leveling and dressing require special tools and experience.
Improper fretwork can permanently damage your fretboard and frets.



When in doubt,
leave it as is and enjoy your build!

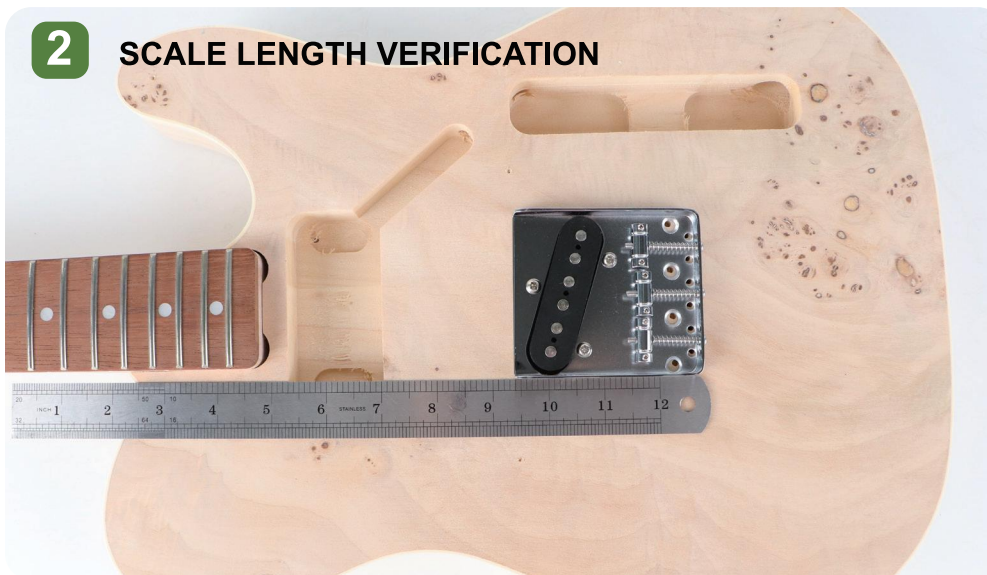
NECK INSTALLATION

1 NECK PLACEMENT & FITMENT



- 1 Place the **guitar body** and **neck** on a padded work surface to prevent scratches.
- 2 Gently **slide** the **neck heel** into the pocket. **Apply** even pressure with both hands until the neck is fully seated. **Avoid forcing** the neck-this can damage the pocket edges.
- 3 Temporarily **install** the **bridge**.
- 4 **Measure** from the **nut edge** (closest to the fretboard) to the **12th fret midpoint**, then **double** this value.
- 5 The standard scale length is **25.5" (647.7mm)**.
- 6 If the scale is slightly short, **move** the **bridge position rearward** to increase string tension.
- 7 **Fine-tune** with **bridge saddle** screws.

2 SCALE LENGTH VERIFICATION



PRO TIP

A snug fit is normal. If the neck does not seat easily, recheck the pocket and heel for any finish buildup or debris.

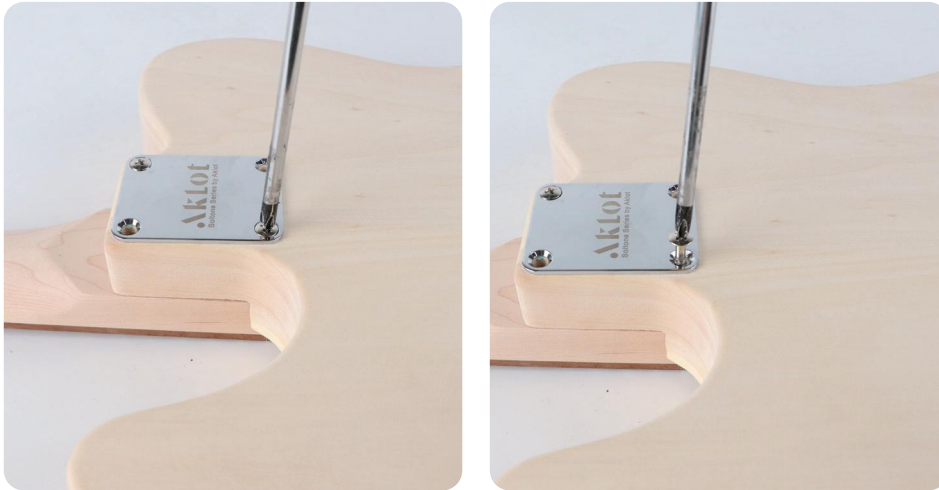
NOTE



- Insert neck at 45° until the tenon base contacts the endpoints, rotate to vertical orientation and press to full seating.
- During precision testing procedures, apply forward pressure on neck heel to achieve 3-5mm separation, withdraw at consistent forward angle while providing immediate support upon tenon disengagement.

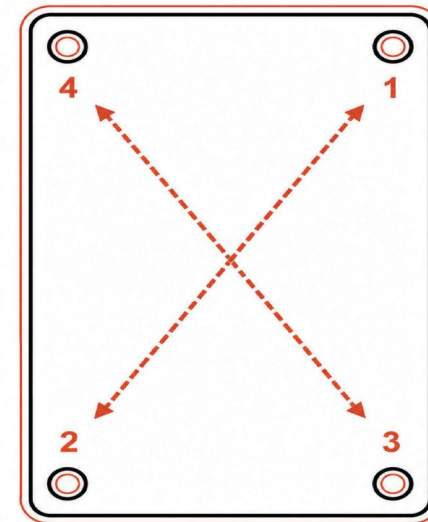
NECK INSTALLATION

3 REINFORCEMENT PLATE & SCREW INSTALLATION



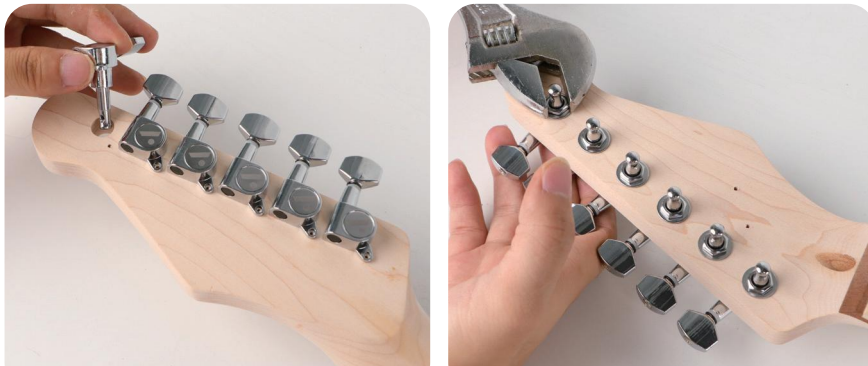
HOW TO INSTALL

- Flip the guitar over.
- Align the reinforcement plate with the 4 backplate holes.
- Loosely insert all four screws.
- Tighten diagonally in this order:
Top Left - Bottom Right - Top Right Bottom Left
- Final check: Ensure the neck is aligned straight before fully tightening.

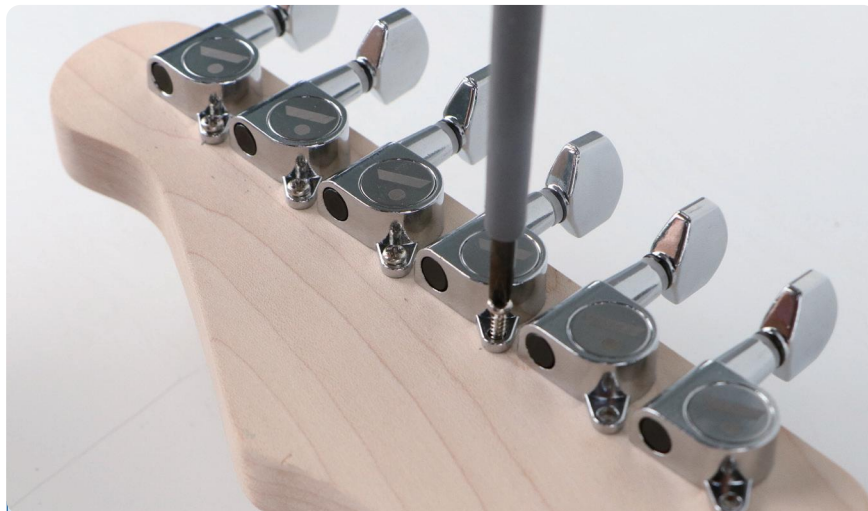


TUNER INSTALLATION

Proper tuner installation helps ensure stable tuning and long-term reliability.



Insert all six tuners through the back of the headstock.



Gently tighten the rear mounting screws with a Phillips screwdriver.

INSTALL THE TUNERS

1. Insert all six tuners through the back of the headstock.
2. From the front, install the washers and hex nuts by hand.
3. Do not fully tighten the hardware at this stage.
4. Align the tuners in a straight line.
5. Gently tighten the rear mounting screws with
6. a Phillips screwdriver.

WASHERS & HEX NUTS

1. Tighten the hex nuts by hand until snug.
2. Do not fully tighten the hex nuts until all tuners are properly aligned.

FINAL CHECK

Make sure all tuners are straight, secure, and turn smoothly.



IMPORTANT

Do not overtighten the hex nuts or mounting screws.

Excessive force may crack the finish or damage the wood around the tuner holes.

TUNER INSTALLATION

Properly installed tuners ensure stable tuning and smooth performance.



1 LOCATE THE PILOT HOLES

Locate the pre-drilled pilot holes beside the tuner posts.

2 PLACE THE STRING TREES

Place each string tree over the correct pilot hole.

3 POSITION THE STRING TREES

Install the taller string tree closer to the nut.

4 START THE SCREWS

Start each screw by hand, then tighten gently with a Phillips screwdriver.

5 CHECK ALIGNMENT

Make sure each string tree sits straight before final tightening.

6 TIGHTEN

Tighten the screws lightly until secure.



STRAP BUTTON INSTALLATION

Secure the strap buttons so your strap stays put.



1 HARDWARE POSITIONING

Install the strap buttons and endpin into the pre-drilled holes on the body, as shown.

2 INSTALLATION SEQUENCE

Place the washer first, followed by the strap button or endpin, then insert and tighten the screw.

3 TORQUE CRITICALS

Tighten the screw firmly, but avoid applying excessive force to prevent cracking the body wood.



TIPS



- If you're unsure about the screw alignment, pre-thread the screw slightly before final tightening.
- You may apply a small amount of wax or soap on the screw tip to reduce insertion resistance.

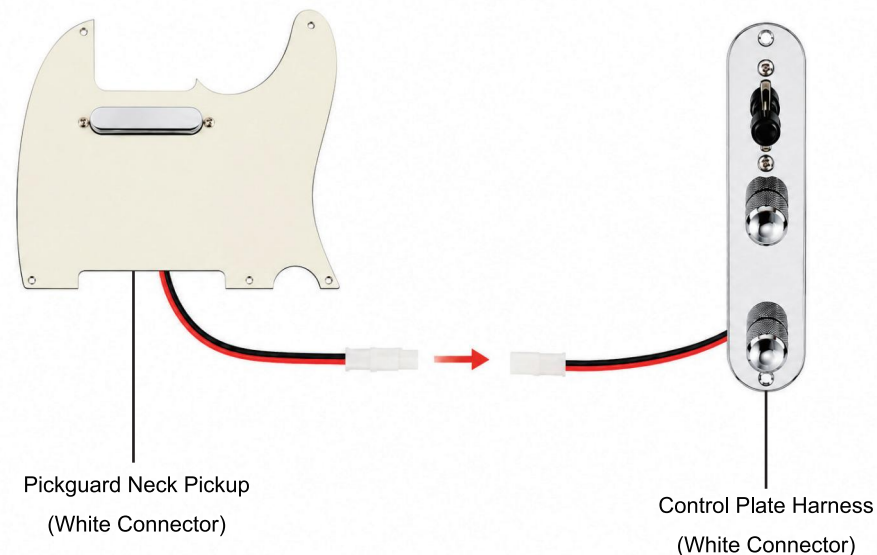
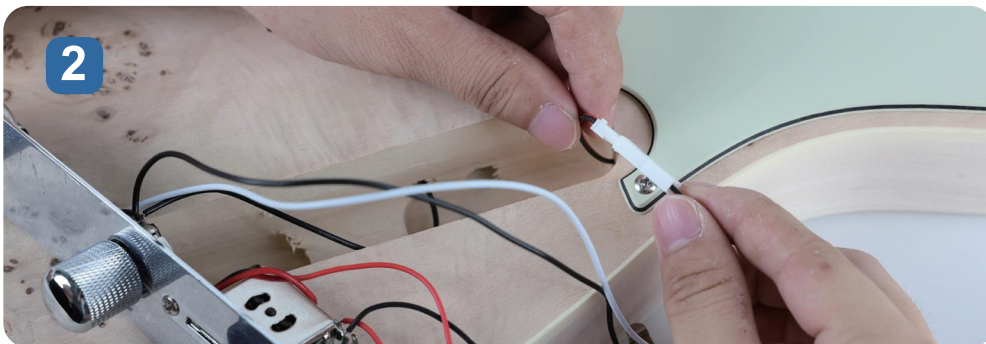
CAUTION



- Do not over-tighten the screws-this may strip the pilot hole or cause damage to the guitar body.
- Always insert washers to protect the finish and ensure a flush fit.

INSTALLING THE PICKGUARD ASSEMBLY

Route the wiring, connect the pickup, and install the pickguard.



1 ROUTE THE WIRING

- Pass the neck pickup white connector wire through the channel into the control cavity.
- Make sure the wire is routed smoothly and not pinched.

2 CONNECT THE PICKUP

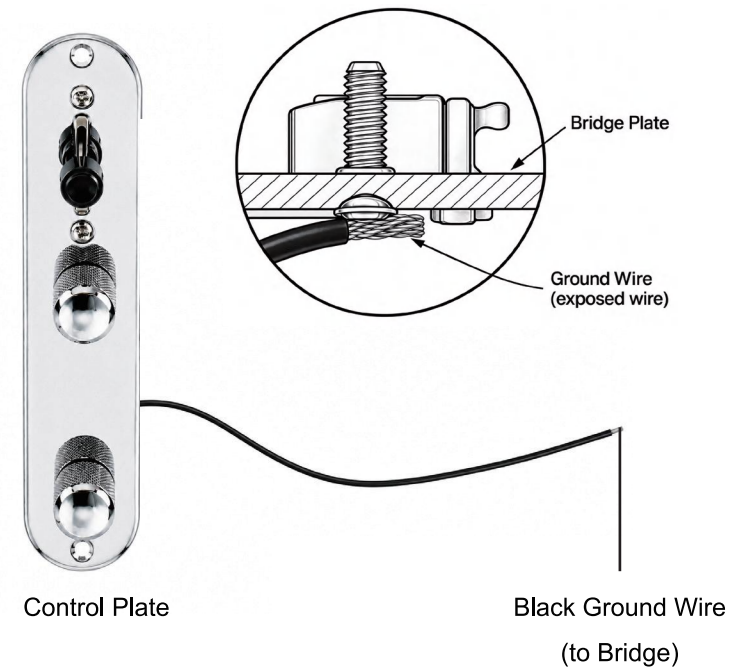
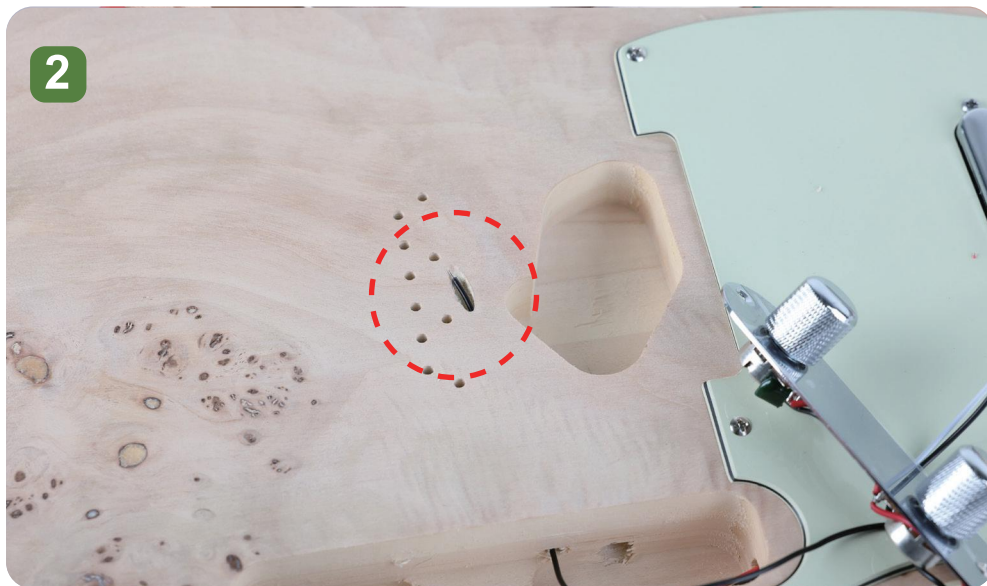
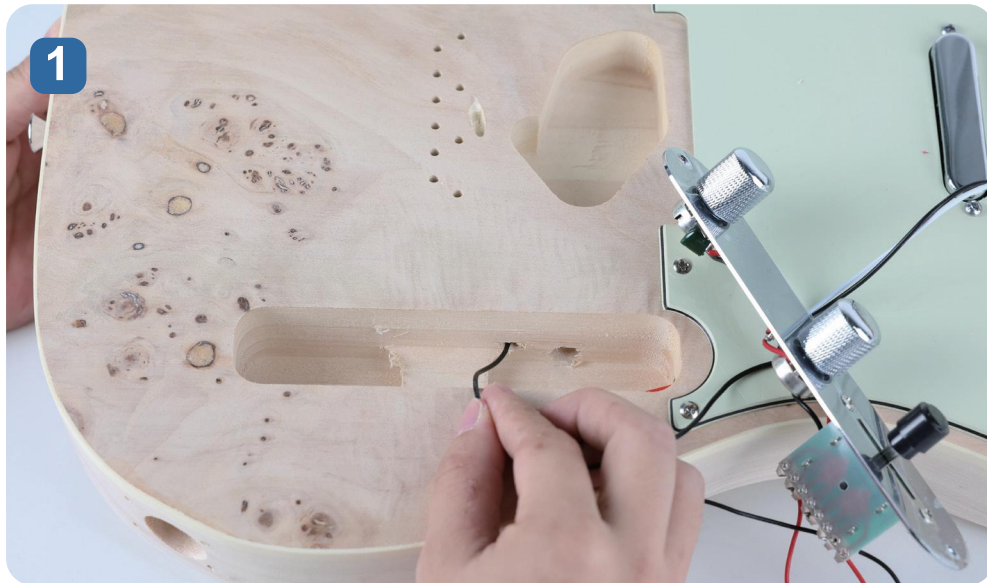
- Connect the white connector from the neck pickup to the matching white connector on the control plate harness.
- Align the connectors correctly and push them together firmly.

3 INSTALL THE PICKGUARD

- Carefully position the pickguard on the guitar body.
- Make sure no wires are pinched underneath.
- Align the screw holes and secure the pickguard with the supplied screws.

ROUTING THE GROUND WIRE

Route the ground wire to the bridge for proper grounding.



1 ROUTE THE GROUND WIRE

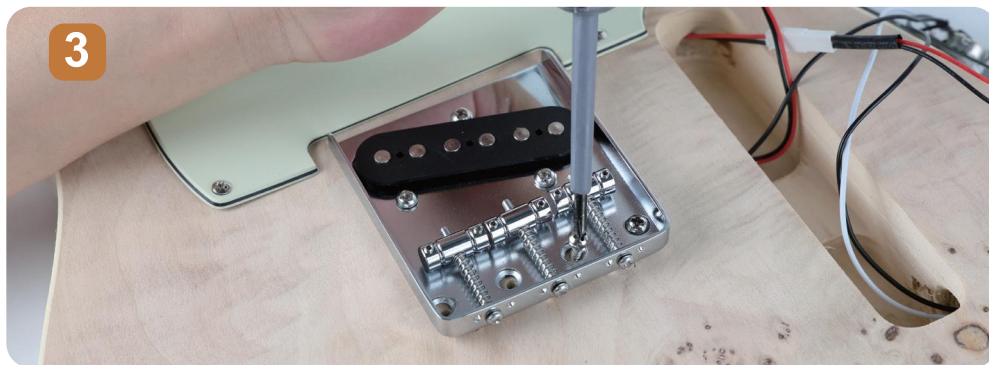
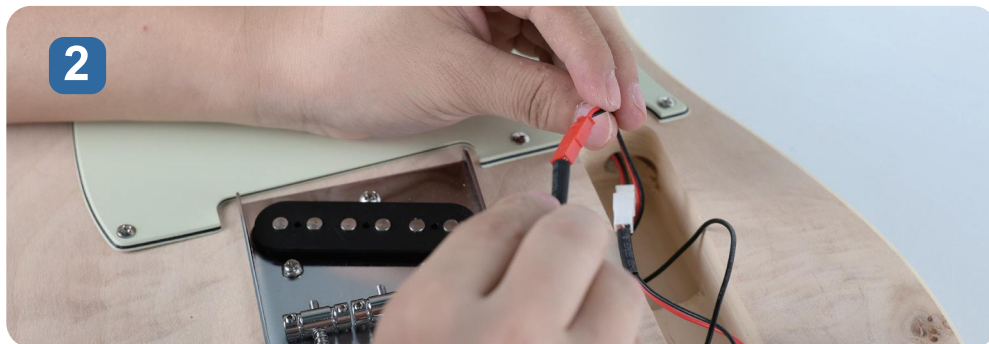
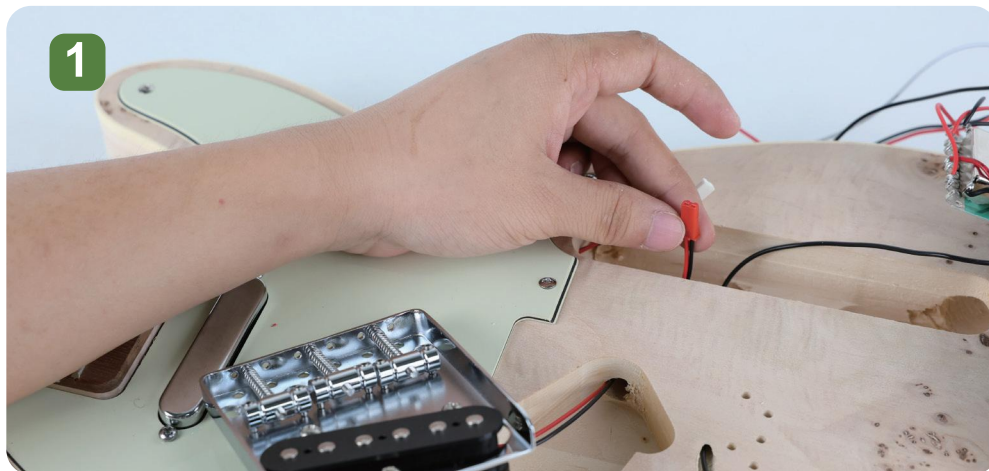
- Take the ground wire (black wire) from the control plate harness.
- Pass it through the internal channel to the bridge cavity.
- Pull the wire out from the small hole at the bridge location.
- Make sure the wire is routed smoothly and not pinched.

2 POSITION THE GROUND WIRE

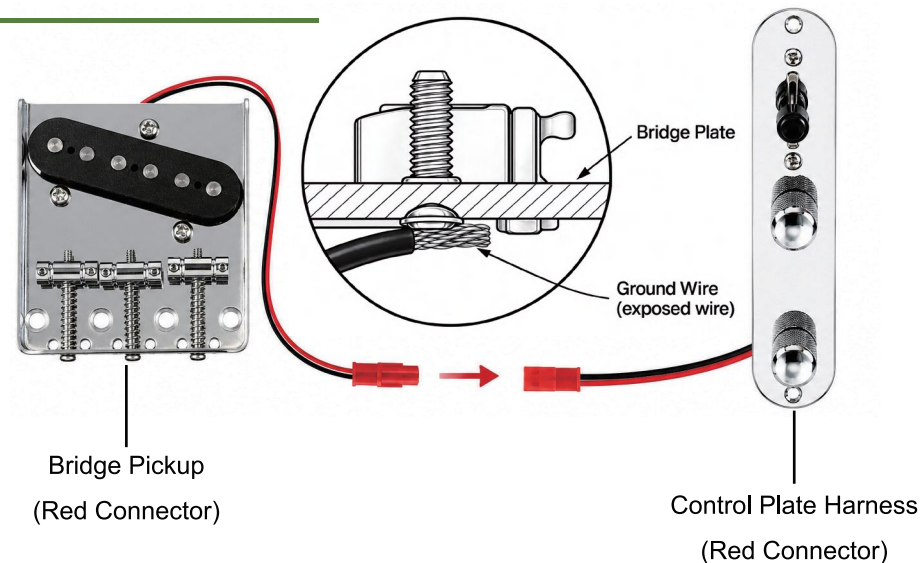
- Leave the end of the ground wire exposed on the top surface of the guitar body.
- This wire will be secured under the bridge plate when you install the bridge in the next step.

INSTALLING THE BRIDGE

Connect the bridge, and secure it in place.



IMPORTANT: GROUND WIRE POSITION



1 ROUTE THE BRIDGE PICKUP WIRE

2 CONNECT THE BRIDGE PICKUP

3 SECURE THE BRIDGE



IMPORTANT

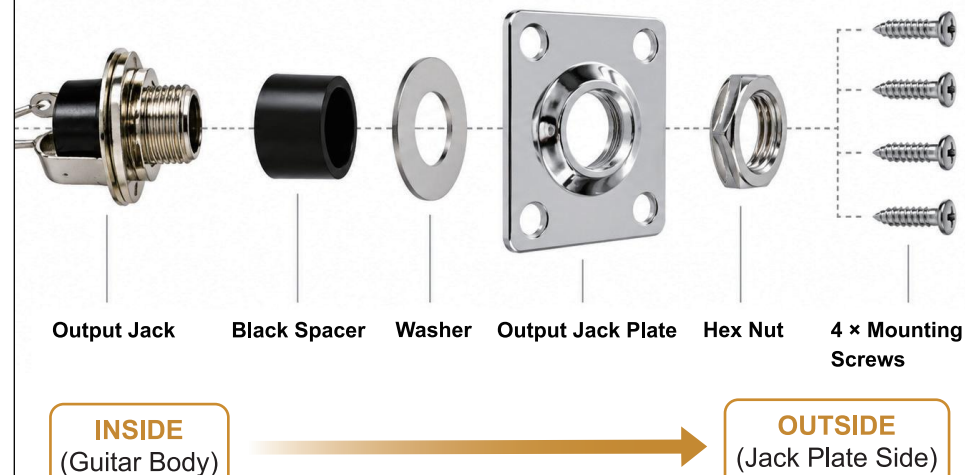
The exposed black ground wire must be pressed under the bridge plate to ensure proper grounding. If the wire is not in contact, you may experience noise or no sound.

INSTALLING THE OUTPUT JACK

Assemble the output jack and secure the jack plate to the guitar body.



OUTPUT JACK ASSEMBLY (EXPLODED VIEW)



1 ASSEMBLE THE OUTPUT JACK

- Install the output jack components in the order shown above (Output Jack - Black Spacer - Washer - Jack Plate - Hex Nut).
- Make sure the washer and hex nut are properly seated before tightening.

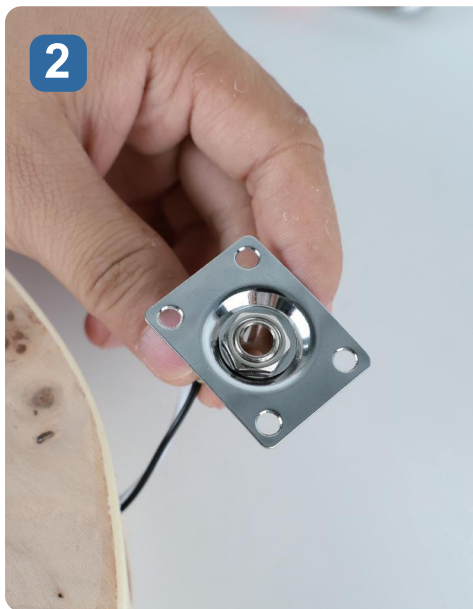
2 SECURE THE JACK PLATE

- Position the jack plate over the predrilled mounting holes.
- Secure the plate to the guitar body with the four supplied screws.



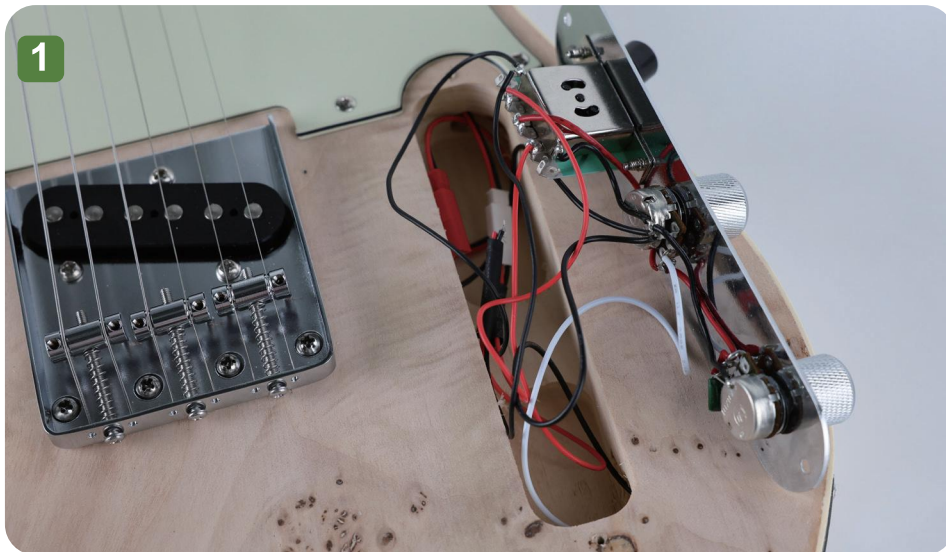
TIP

Do not overtighten the nut or screws to avoid damaging the wood or hardware.



SEAL THE CONTROL PLATE

Organize the wiring and secure the control plate to the guitar body.



1 ORGANIZE THE WIRING

- Carefully place all wires and connectors inside the control cavity.
- Make sure no wires are pinched, twisted, or trapped under the control plate

2 SECURE THE CONTROL PLATE

- Position the control plate over the cavity and align it with the pre-drilled holes.
- Secure the control plate with the two supplied screws.

TIP

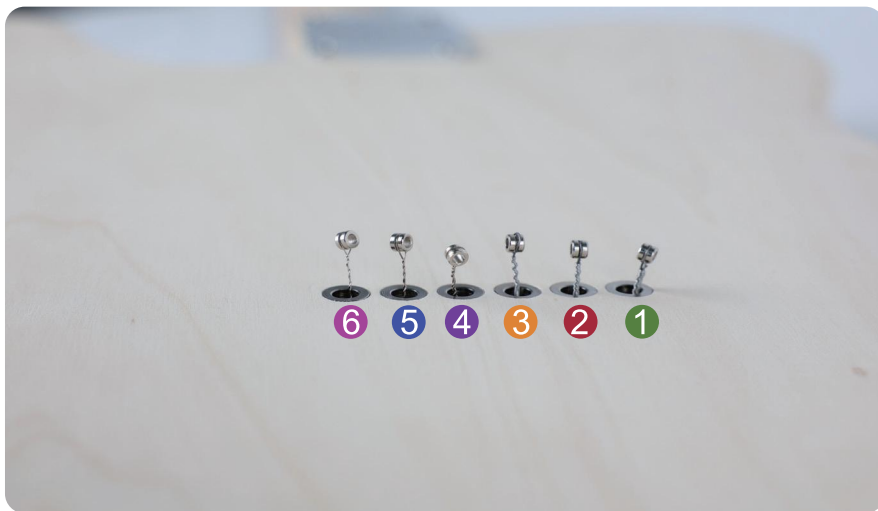


CHECK THE WIRING

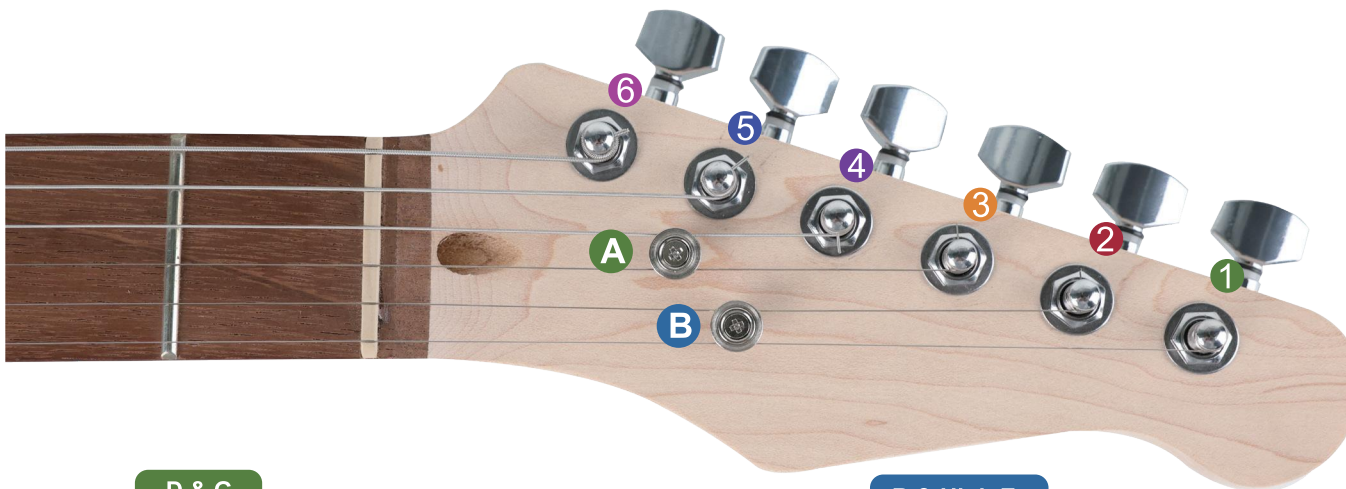
Before tightening the screws, make sure all wires and connectors are fully inside the cavity and clear of the screw holes.

INSTALLING THE STRINGS

Install each string carefully and tune to pitch.



- ▲ The strings need to pass through the body to the back and then connect to the spring claw. You can install the strings from the front of the guitar by going through the bridge, starting from the 1st string or the 6th string. Then, pull each string through from the back.



D & G

A

Route the D and G strings under this string tree.

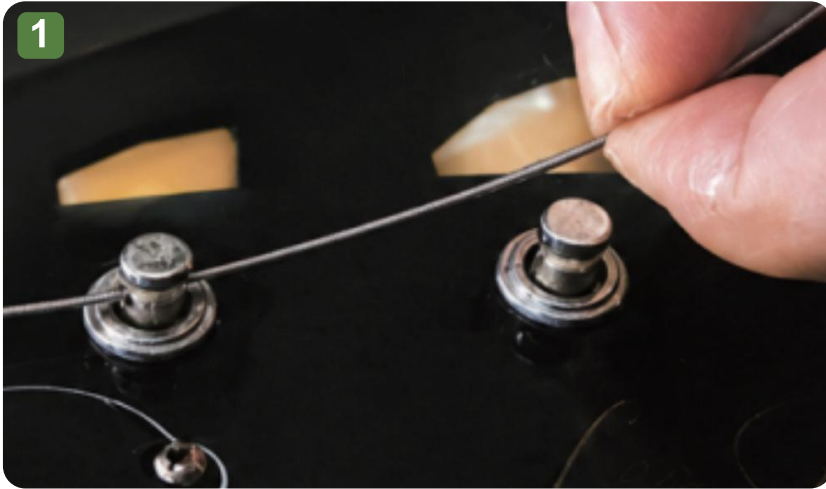
B & High E

B

Route the B and high E strings under this string tree.

SECURING THE STRINGS

Route the strings under the string trees.



Tuners can extend the string post by about one tuner's length. Pass the string through the post and pull it tight. Do not cut the string yet.



Bend the string back toward you to form a "Z" shape.



◀ Wind the string down from the top.

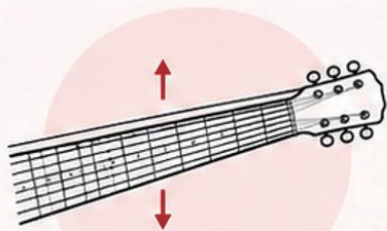
- For the thicker strings (4-6), wind 1-3 coils.
- For the thinner strings (1-3), wind 3-4 coils.

After winding, cut off any excess string close to the post.

TUNING & SETUP

The final setup stage is essential for achieving ideal playability and tone. It involves four key adjustments:

1 NECK RELIEF



Prevents fret buzz by accommodating string vibration arc.

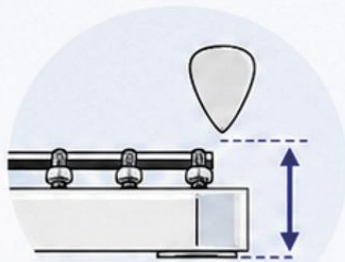


Enables lower action without compromising playability.



Ensures consistent feel across all fret positions.

2 STRING ACTION



Balances playing comfort against clear note articulation.

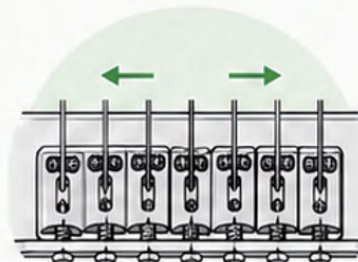


Prevents premature note decay (choking) in bends.



Reduces hand fatigue during extended play.

3 INTONATION



Guarantees accurate pitch at every fret position.

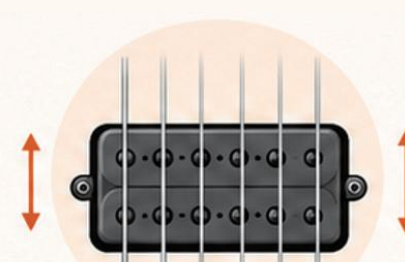


Eliminates harmonic dissonance in chords.



Makes the guitar usable in professional recording contexts.

4 PICKUP HEIGHT



Maximizes output while preventing magnetic string damping.



Balances volume across all strings.



Shapes tonal character and dynamic responsiveness.

TIP: Adjust both sides evenly.



ADJUSTMENT OVERVIEW

The following content will provide a basic overview of each adjustment. Please remember to keep the guitar tuned to concert pitch (A440) throughout the process, and check regularly to ensure the neck maintains proper tension during adjustments.

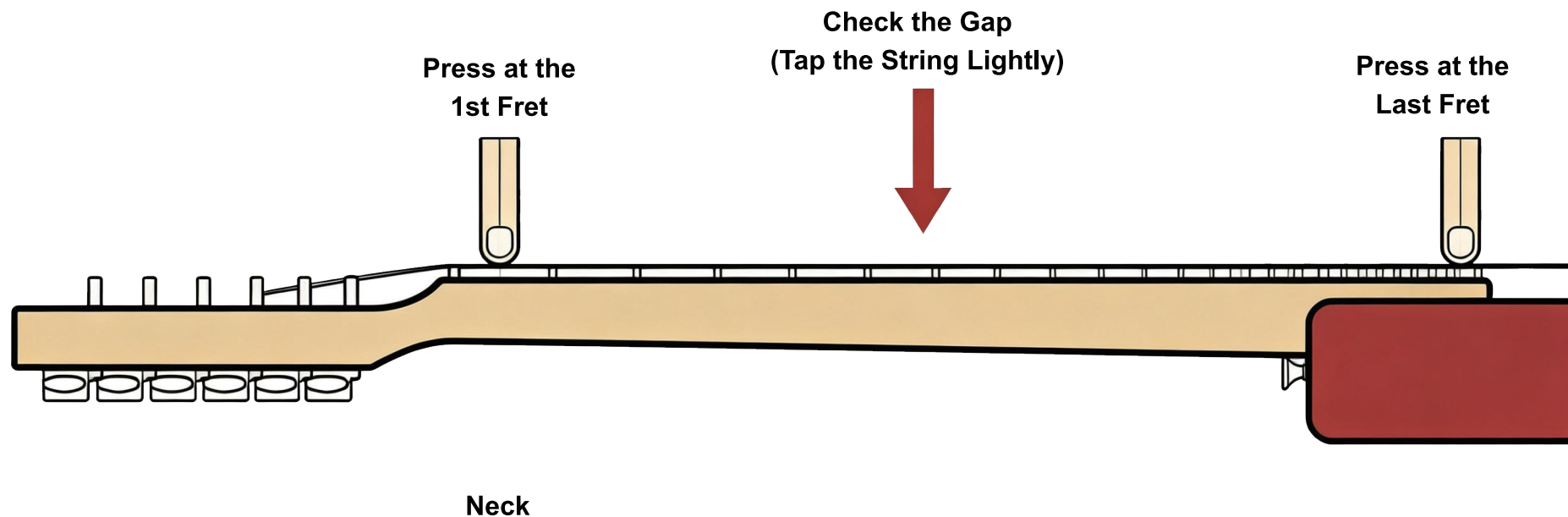


KEEP IN TUNE

Tune to standard pitch (A440) before and after each adjustment for best results.

CHECK NECK RELIEF

Check the neck relief before making any truss rod adjustments.



A small gap between the string and the fret is normal and indicates proper neck relief.



If there is too much gap, the neck has excessive forward bow.



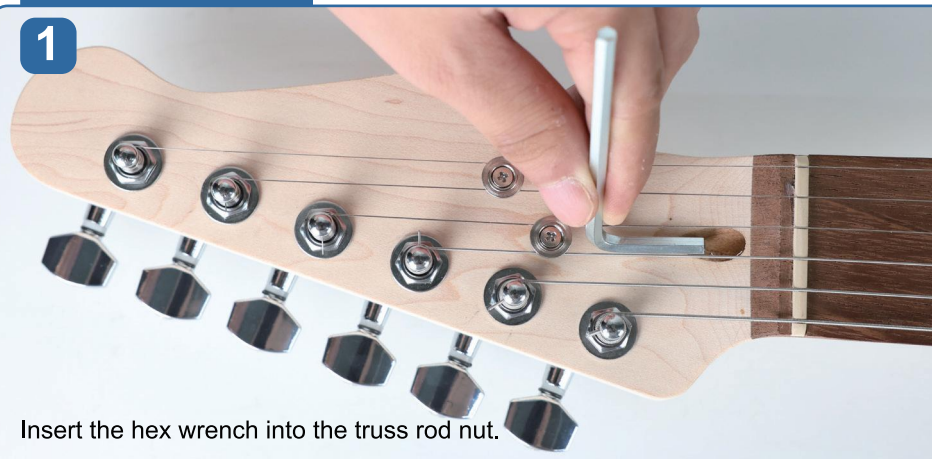
If there is no gap at all, the neck may be back-bowed.

ADJUSTING NECK RELIEF

Adjust the truss rod to achieve the proper neck relief.

HOW TO ADJUST

1



Insert the hex wrench into the truss rod nut.

2



Turn the wrench in small increments (1/4 turn) until the desired relief is achieved.
Always re-check relief after each adjustment.

HOW TO TURN



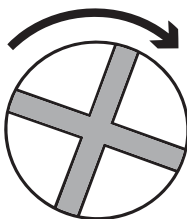
TO INCREASE RELIEF

(More bow / More relief)

Turn the truss rod

COUNTERCLOCKWISE.

(Loosen)



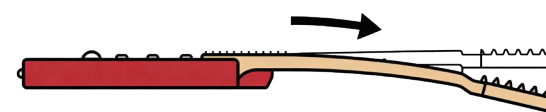
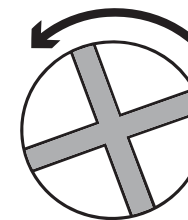
TO DECREASE RELIEF

(Less bow / Less relief)

Turn the truss rod

CLOCKWISE.

(Tighten)



Do not force the truss rod. If you feel resistance or hear cracking, stop immediately.



Make small adjustments.

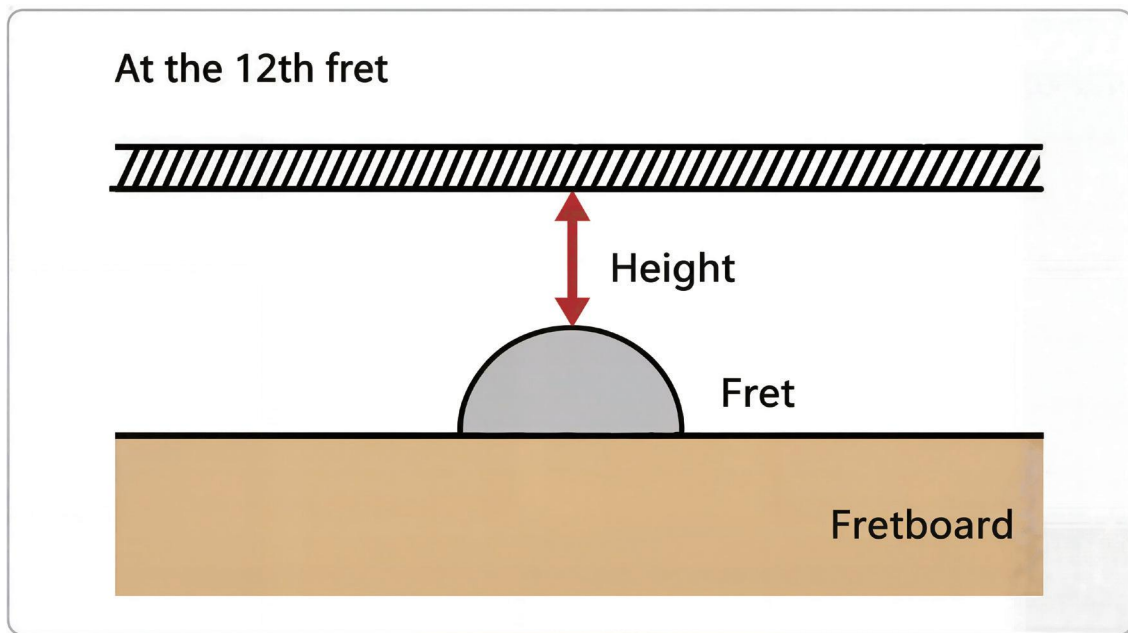
Turn no more than 1/4 turn (90°) at a time.



If unsure, contact customer support:
cs@aklot.com

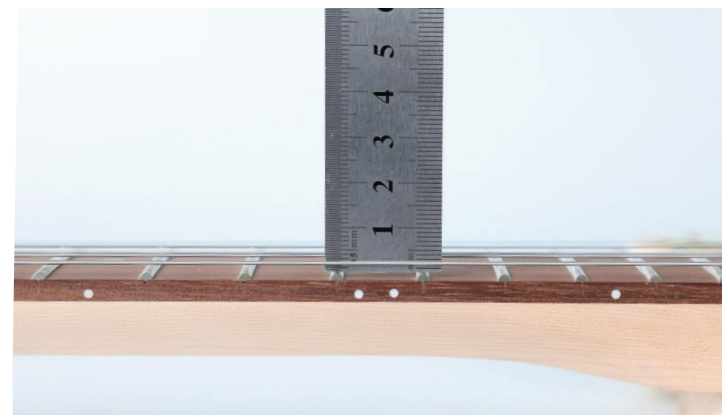
CHECK ACTION HEIGHT

Set the string action for comfortable play and clear tone.



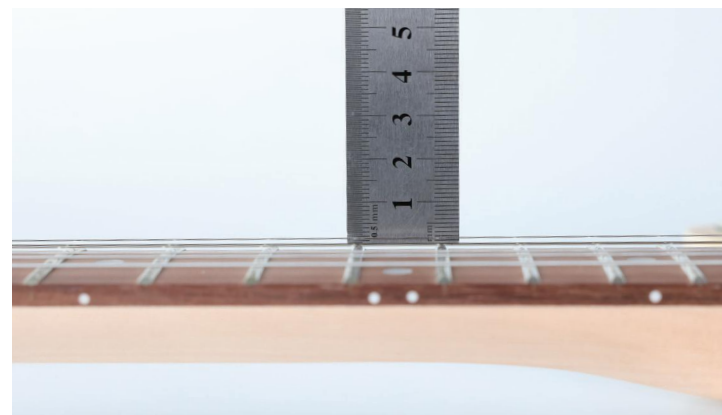
Each string's height is adjustable individually.

Adjust the height of the 1st string and the 6th string first. Then adjust the 2nd-5th strings so they match the height of the corresponding strings.



Bass side (6th string) at the 12th fret

Reference: 2.0-2.5 mm



Treble side (1st string) at the 12th fret

Reference: 1.5-2.0 mm



NOTE:

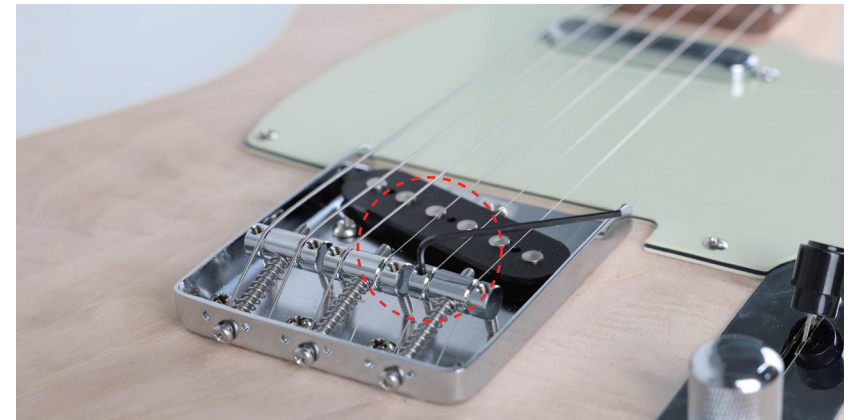
The above values are reference only. The ideal height depends on your playing style and feel. Use these as a starting point and fine-tune to your preference.

ADJUST BRIDGE RELIEF

Proper intonation ensures your guitar plays in tune across all frets.



Adjust the height of the two saddle height adjustment screws on each saddle. Make both screws as level as possible to ensure the saddles are balanced and avoid high or low strings. The photo on the left shows an incorrect setup; the photo on the right shows the correct setup.



While adjusting each string, check the fretboard radius from the body end and adjust the height of each string accordingly. This ensures the overall string height matches the fretboard radius for optimal playability.

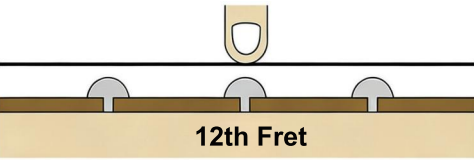
ADJUSTING SCALE LENGTH & INTONATION

Make precise adjustments for accurate intonation.

- 1 Tune the 12th fret harmonic.
- 2 Then fret the same note at the 12th fret.
- 3 Compare the two pitches.
- 4 Adjust the saddle and repeat until both notes are in tune.

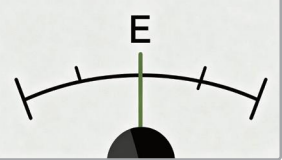


CORRECT



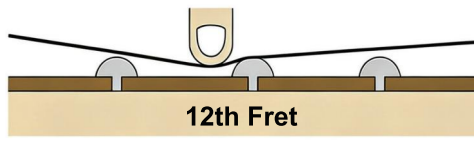
12th Fret

The fretted note is in tune with the 12th fret harmonic.



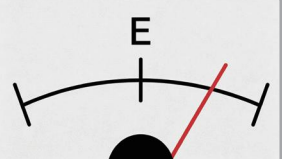


TOO SHARP



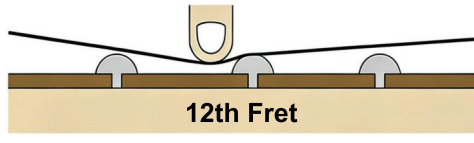
12th Fret

The fretted note is sharp (higher) than the 12th fret harmonic.



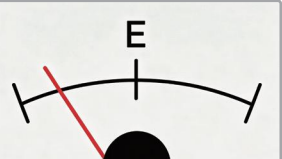


TOO FLAT



12th Fret

The fretted note is flat (lower) than the 12th fret harmonic.

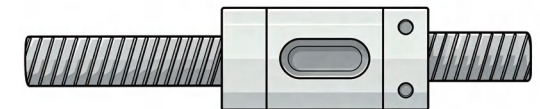




TIP:

- Make small adjustments (1/4 turn or less) and recheck.
- Always tune the string back to pitch before checking again.

ADJUST SADDLE



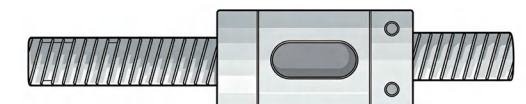
Move Saddle **Back**

TOO SHARP →



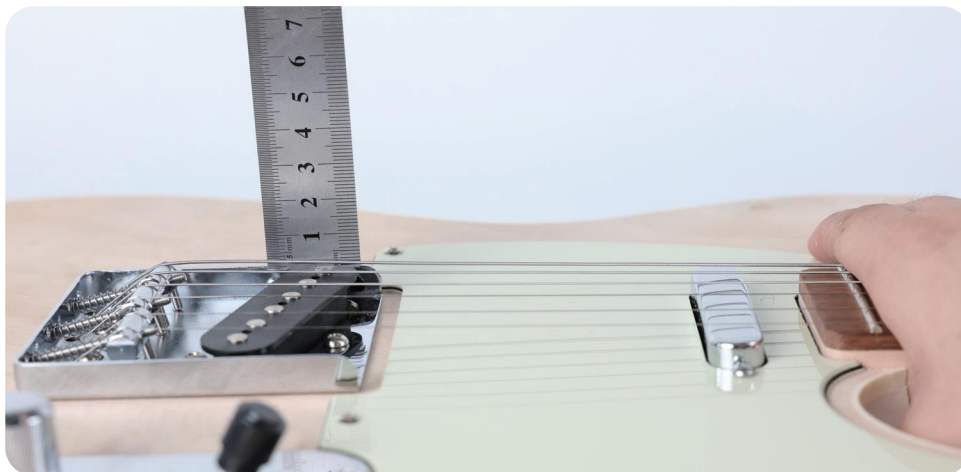
Move Saddle **Forward**

← **TOO FLAT**



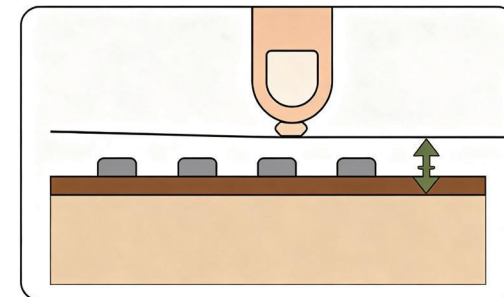
ADJUSTING PICKUP HEIGHT & PROCEDURE

Measure and adjust the pickup height for balanced output and tone.



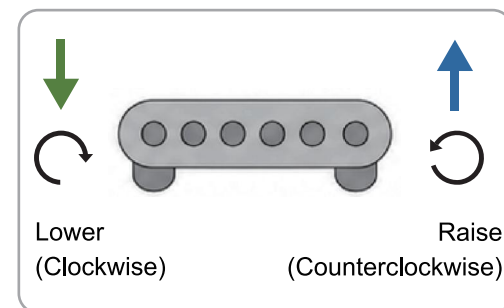
1 MEASURE

- Press the string at the last fret.
- Measure the distance between the bottom of the string and the top of the pickup pole piece.



2 ADJUST

- Turn the pickup mounting screws to adjust the height.
- Clockwise = Lower the pickup
- Counterclockwise = Raise the pickup
- Adjust both sides evenly.



3 REFERENCE VALUES

Pickup	1st String
Neck	2.0-2.5 mm
Bridge	2.0-2.5 mm



These values are a starting point only.
Adjust to suit your playing style and preferred tone.



TROUBLESHOOTING

Use the table below to identify and resolve common issues.

Problem	Possible Cause	What to Check / Fix
 No sound	Loose connector, incorrect jack wiring, amp/cable issue	→ Re-seat all push-on connectors, confirm jack wiring, try another cable/amp
 Only one pickup works	Pickup connected to wrong terminal or selector issue	→ Check neck/bridge pickup routing and test all switch positions
 Loud hum / buzz	Ground wire not secured under bridge post	→ Inspect the bridge post ground path and confirm firm contact
 Strings not centered	Neck alignment off	→ Loosen neck screws slightly, re-align centerline, then tighten diagonally
 Action too high	Neck relief too large or bridge too high	→ Check neck relief first, then lower bridge gradually
 Buzzing strings	Back-bow, low action, uneven fret condition	→ Add slight relief, raise action, and inspect fretwork if needed
 Intonation is off	Strings old, guitar not tuned, saddles not set	→ Use fresh strings, tune to pitch, then set intonation at the 12th fret



TIP: Make one adjustment at a time and re-check after each change. Small adjustments make a big difference.

CONGRATULATIONS!

You now have a fully assembled, fully playable guitar.



As you become more familiar with your instrument, you may want to **fine-tune** your setup over time, especially the string action and intonation.



Before your first full playing session, complete a quick final check: Confirm the neck is properly adjusted, strings are centered on the fretboard, all controls function correctly, there is no excessive electronic hum, and the guitar plays cleanly up and down the neck.



If you are unsure about truss rod adjustment, neck alignment, or electrical wiring troubleshooting, please contact AKLOT customer support for assistance before making any forced adjustments.



FINAL CHECKLIST

- ☐ Neck aligned
- ☐ Strings centered
- ☐ Pickup & switch working
- ☐ No severe hum
- ☐ Action comfortable
- ☐ Intonation acceptable



SUPPORT



cs@aklot.com

For any issues encountered during installation, usage, or disassembly.



Please feel free to contact our customer service team, we will respond within **24 hours.**



Please include your order number and photos/videos when contacting support.



Scan QR Code for Customer Support



We hope you enjoy your playing experience!

AKLOT
UNLASH YOUR DREAM

THANK YOU

FOR CHOOSING AKLOT

We hope this manual helps you build, **customize**,
and enjoy your own unique sound.



cs@aklot.com



www.aklot.com



NEED HELP?

If there is anything you would like to say to us
or need support after-sales, contact our brand after-sales:

cs@aklot.com



WE'RE HERE FOR YOU

Our team will respond within

24 HOURS.