Dreadnought
Acoustic Guitar Kit
#5295 Assembly Instructions
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Getting started

Welcome to guitar building!

You are about to build a truly great guitar! We designed this kit with the small shop builder and a modest tool budget in mind, with the exception of a few specialty guitar making tools.

Please read these instructions before building your guitar. They were written to include all variations of our Dreadnought Acoustic Guitar Kit. Options include dovetail or bolt-on neck, and back and side woods of either mahogany or rosewood.

Also, it’s very important to acclimate the wood to your building environment. The ideal building environment temperature is 70-80°F (21-26°C), with a controlled relative humidity of 45-50%. The kit wood should be laid out and allowed to “equalize” for one week in your shop. Flip the wood daily to neutralize excessive warping. Depending upon your location and the season, you may need to humidify or dehumidify your shop to maintain the desired relative humidity. It is advisable to purchase a thermometer/hygrometer to monitor your shop’s climate. If you’re unable to control the relative humidity in your shop, we discourage building the guitar during the transition from dry to wet seasons, or vice versa. The radical change in humidity can cause warping, splitting or other serious complications.

Throughout the assembly of the kit you’ll need a flat workboard of 3/4” plywood approximately 24” long and 20” wide, big enough for your guitar’s body assembly.

**Be safe when using tools, glues, and chemicals. Wear eye protection and gloves when needed, and always use proper ventilation.**

### Recommended tools and supplies

The following tools and supplies are recommended to assemble your kit. Though all of these tools aren’t necessary to build your kit, they make many assembly steps easier and more professional. Where applicable, item numbers for ordering from Stewart-MacDonald are included.

#### For binding installation, you have a couple of different options to choose from depending on the tools you already own. If you plan on using a laminate trimmer or router for binding channels, we suggest our Binding Router Bit (#1298-B) and bearings (#1298-060, 1298-200). It is our preferred method. If you plan on routing your binding channels with a Dremel tool, our Precision Router Set (#5263) ships with everything you will need.

#### Tools

<table>
<thead>
<tr>
<th>Tool</th>
<th>Item Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric hand drill</td>
<td></td>
</tr>
<tr>
<td>Coping saw</td>
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</tr>
<tr>
<td>Center punch or awl</td>
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</tr>
<tr>
<td>Glue brushes #4167</td>
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<tr>
<td>6” Steel rule #4894</td>
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<tr>
<td>1/2” Chisel #1623</td>
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<tr>
<td>File set #0842</td>
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<tr>
<td>Small rasp #4154</td>
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</tr>
<tr>
<td>Fret Leveler #0862</td>
<td></td>
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<tr>
<td>Dressing stick #1939</td>
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<tr>
<td>Fret cutter #0619</td>
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</tr>
<tr>
<td>Deadbowl fret hammer #1296</td>
<td></td>
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<tr>
<td>18” Straightedge #3850</td>
<td></td>
</tr>
<tr>
<td>.020” gauged saw #3572</td>
<td></td>
</tr>
<tr>
<td>Scraper blade #0654</td>
<td></td>
</tr>
<tr>
<td>4mm Allen wrench #6113</td>
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<tr>
<td>Nut-slotting files: 0.016” width (#0827) and 0.035” width (#0832)</td>
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<tr>
<td>1/4”-diameter bit #4850</td>
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<tr>
<td>Bridge pin reamer #3227</td>
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<tr>
<td>Fret dressing file, medium # 1602</td>
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<tr>
<td>Radius-sanding block, 16” radius #0413</td>
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#### Supplies

<table>
<thead>
<tr>
<th>Supply</th>
<th>Item Numbers</th>
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<tr>
<td>Small cam clamps (at least 2) #3724</td>
<td></td>
</tr>
<tr>
<td>Large cam clamp (2) #3725</td>
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<tr>
<td>Spool clamps (24) #3715</td>
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<tr>
<td>Clothes pins (50)</td>
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<tr>
<td>Medium bar-style clamp (2) #3714</td>
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<tr>
<td>X-Acto knife</td>
<td></td>
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<tr>
<td>Small carpenter’s square</td>
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<tr>
<td>Feeler gauges #1811</td>
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#### Finishing materials (for aerosol nitrocellulose lacquer finish)

<table>
<thead>
<tr>
<th>Material</th>
<th>Item Numbers</th>
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</thead>
<tbody>
<tr>
<td>Guitar Finishing Step-By-Step book #5095</td>
<td></td>
</tr>
<tr>
<td>Fre-Cut® sandpaper 150, 220, 320, 600, 800, and 1200-grit at least 2 sheets of each grit (included in Finishing Paper Sampler Package #5562)</td>
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<tr>
<td>ColorTone Concentrated Liquid Stain (tobacco brown #5034, red mahogany #5032)</td>
<td></td>
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<tr>
<td>ColorTone Grain filler</td>
<td></td>
</tr>
<tr>
<td>ColorTone Clear Gloss aerosol nitrocellulose lacquer # (6) #3881</td>
<td></td>
</tr>
<tr>
<td>Blush Eraser #1313</td>
<td></td>
</tr>
<tr>
<td>Stewart-MacDonald Polishing Compound medium #1202 and fine #1203</td>
<td></td>
</tr>
<tr>
<td>Stewart-MacDonald Swirl Remover #1204 (optional)</td>
<td></td>
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<tr>
<td>Foam Polishing Pads (2 or 3) #3414 and electric hand drill</td>
<td></td>
</tr>
<tr>
<td>Naphtha solvent #0775</td>
<td></td>
</tr>
<tr>
<td>Paint stripper</td>
<td></td>
</tr>
<tr>
<td>Masking supplies: brown paper, masking tape, cardboard and rubber balloon (or newspaper) for soundhole</td>
<td></td>
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</tbody>
</table>

_**Stewart-MacDonald has easy-to-order sets of tools that kit builders find most useful, search “acoustic kit tools” at stewmac.com**_
<table>
<thead>
<tr>
<th>Kit parts list</th>
</tr>
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<tbody>
<tr>
<td><strong>1</strong> Bent sides, rosewood or mahogany (2)</td>
</tr>
<tr>
<td><strong>2</strong> Slotted fretboard</td>
</tr>
<tr>
<td><strong>3</strong> Mahogany neck, dovetail or bolt-on</td>
</tr>
<tr>
<td><strong>4</strong> Kerfed lining (8)</td>
</tr>
<tr>
<td><strong>5</strong> Neck block, dovetail or bolt-on</td>
</tr>
<tr>
<td><strong>6</strong> Tailblock</td>
</tr>
<tr>
<td><strong>7</strong> Purfling (2), herringbone or black/white</td>
</tr>
<tr>
<td><strong>8</strong> Sitka spruce soundboard</td>
</tr>
<tr>
<td><strong>9</strong> Back, rosewood or mahogany</td>
</tr>
<tr>
<td><strong>10</strong> Black pickguard</td>
</tr>
<tr>
<td><strong>11</strong> <em>Building an Acoustic Guitar Kit</em> DVD</td>
</tr>
<tr>
<td><strong>12</strong> Blueprint</td>
</tr>
<tr>
<td><strong>13</strong> Bracing pattern</td>
</tr>
<tr>
<td><strong>14</strong> Cardboard body form (2)</td>
</tr>
<tr>
<td><strong>15</strong> Fretwire (3)</td>
</tr>
<tr>
<td><strong>16</strong> Herringbone rosette (3 pieces)</td>
</tr>
<tr>
<td><strong>17</strong> Rosewood peghead overlay veneer</td>
</tr>
<tr>
<td><strong>18</strong> Maple bridge plate stock</td>
</tr>
<tr>
<td><strong>19</strong> Binding (2)</td>
</tr>
<tr>
<td><strong>20</strong> Back brace set (9 pieces)</td>
</tr>
<tr>
<td><strong>21</strong> Reinforcement strips (3)</td>
</tr>
<tr>
<td><strong>22</strong> Hot Rod truss rod</td>
</tr>
<tr>
<td><strong>23</strong> End trim, heel cap</td>
</tr>
<tr>
<td><strong>24</strong> Dot fret markers (8)</td>
</tr>
<tr>
<td><strong>25</strong> White side dot material</td>
</tr>
<tr>
<td><strong>26</strong> Bridge</td>
</tr>
<tr>
<td><strong>27</strong> Bone saddle blank</td>
</tr>
<tr>
<td><strong>28</strong> Bone nut blank</td>
</tr>
<tr>
<td><strong>29</strong> Bridge pins (6), cream or black</td>
</tr>
<tr>
<td><strong>30</strong> Endpin, cream or black</td>
</tr>
<tr>
<td><strong>31</strong> Shim stock (not in bolt-on kit)</td>
</tr>
<tr>
<td><strong>32</strong> Top brace set (11 pieces)</td>
</tr>
</tbody>
</table>

Not pictured: this assembly instructions book, scrap wood, and large rubber band.
Side Assembly

Assembling the sides

Each bent guitar side has been formed from a tapered piece of wood. One of the longer edges is straight (the guitar top) and the other is slightly curved (the back). Place the sides, straight edges down, on the workboard and butt the ends together. The sides shouldn’t rock on the workboard surface. Pencil accurately measured centerlines on the neck block and the tailblock, and align these marks against the inner seams of the adjoining guitar sides. The open top of the neck block must face downward against the workboard, and both blocks must be flush with the sides at the top and bottom.

Dry-clamp the two blocks to the sides, place a piece of wood across the waist, and rest a weight (a couple of bricks worked for us) on the piece of wood (pictured) to keep the sides flat against the cardboard. Now readjust the neck block and tailblock while the sides are weighted down.

**KIT TIP: Dry clamping**

It’s important to try fitting and clamping the kit pieces before you use glue. Practice a “dry run” to make sure you have all the clamps and cauls needed before glue is applied. We found that using a little brush (like our Glue Brush) helps to apply the glue evenly on the surface.

The back side of the neck block has a fairly steep 5° angle to match the arch of the back. Viewed from the side, in cross-section, both ends of the neck block are flush where they meet the sides, but the 5° side will be higher than the sides as it tapers up toward the interior of the guitar.

The side of the neck block that touches the guitar sides is curved. A clamping caul with matching curvature (illustrated) should be prepared from scrap wood and placed against the outer side seam. The same caul will fit both the neck block and tailblock areas.

**KIT TIP: Cauls**

You’ll need scrap wood to make cauls that will be used throughout assembly. Cauls are used to apply uniform pressure while the glue dries, and to protect the guitar’s surface from the clamps.

Remove the clamps and, one at a time, apply Titebond glue to the inner block surfaces. Reclamp using four clamps per block. Wipe off the excess glue with a damp cloth and let the assembly dry overnight before unclamping. Use waxed paper to prevent the wooden parts from being glued to the cardboard surface.
Making a body mold

Using the two heavy cardboard body forms (supplied with the kit) create a guitarmaking form which supports the body during the early stages of assembly.

First, place two scraps of 3/4" plywood onto the work surface inside the guitar. This will lift the cardboard form up to make room for the kerfed linings which will be installed later. Lay the first cardboard piece onto the 3/4" plywood inside the guitar body.

Next, glue a 2" thick block of scrap wood onto the cardboard, centered about 4" from the smaller end of the guitar mold. Then glue a second 2-1/2" piece of scrap wood, centered about 4" from the bottom (larger end) of the guitar mold. Glue the second piece of cardboard onto them. Now the two cardboard forms are fastened together with blocks of wood between them, creating a three-dimensional form for supporting the guitar sides.

Make a U-shaped waist clamp from 3/4"-thick plywood, using the waist clamp measurements (illustrated). The purpose of the waist clamp is to hold the guitar’s waist tight to the inner cardboard mold, maintaining a constant shape until the back is glued on.

Use a file to round the two inner edges of the waist clamp to remove edges and protect the guitar sides.

To start out, install the waist clamp from the back side of the guitar. (Later, after the top is installed, you’ll switch the waist clamp to the top side) When sliding the waist clamp on, hold the guitar sides tight against the cardboard form to keep from cracking the sides. If the fit is too tight, remove small amounts from each side of the U-shape until the waist clamp slides snugly onto the waist (but not so snug that it’s hard to remove).
Installing kerfed linings

Eight kerfed (notched) wooden lining strips, or “kerfing”, are supplied for reinforcing the glue joints between the soundboard, sides and back. Refer to the blueprint; dry-clamp (no glue) the kerfing strips to the top edge of the side assembly using ordinary spring-tension clothespins (pictured). Each side of the guitar requires two strips, which should be accurately trimmed where they meet the body blocks. Use at least four or five dozen clothespins. The top (gluing) surface of the kerfings should extend 1/32” above the edge of the guitar’s sides, on both the top and back sides. The kerfing is left slightly tall so that you’ll have a little wood to sand off until the kerfing comes perfectly flush with the top edge of the sides, and to make up for any possible misalignment during glue-up. Disassemble, trim the linings, glue them into place with Titebond, check the 1/32” clearance and reclamp. Let the glue dry for 4 hours. Install the kerfing strips on the back edge of the side assembly in the same manner.

Squaring the neck block and tailblock

Although they work quite well, the waist clamp and cardboard inner body mold still allow some movement. Handle the rim assembly carefully, especially until the top and back are glued on and the assembly becomes more rigid. Lay the rim assembly topside-down on the plywood work surface, weight it down again, and use a square at each end to see if the neck block and tailblock are square to the plywood surface. If either end is slightly out of square, use a thin tapered wedge pressed between the cardboard inner body mold and either the neck block or tailblock as needed, to force the blocks and sides into square (pictured). Having the sides properly squared up at this stage is important.

Stewart-MacDonald’s tool recommendation

**Titebond Glue** Item #0620

The luther’s favorite aliphatic resin glue, for joints that are stronger than the wood. Water soluble, it cures overnight, sands easily, and resists thermoplastic “creep” better than ordinary white glues.
Prepare a “sanding board” from a straight flat piece of wood about 3-4" wide, at least 1" thick, and 24" long (illustrated). Add a 5° wedge on one end of the sanding board. This wedge will tip the sanding board to match the angle of the back as you sand the kerfed linings, neck and tailblock. The wedge should be approximately 8" long, and as wide as the sanding board. At the opposite end, stick 80-grit sandpaper to both sides of the board using double-stick tape.

Rest the side assembly, with the straight top edge down, on the flat surface of your workbench. The front shoulders should overhang the bench, so that the waist clamp can be fastened to the edge of the benchtop with two wood screws. If you’re unable to screw the waist clamp to the bench, clamp a board flush to the bottom edge of your bench, and clamp or screw the waist clamp to the board.

Draw a white pencil line on the edge of the guitar sides to serve as an indicator of your sanding progress. Stop sanding when the line is gone and you begin to graze the sides. Hold the wedged end of the board against the tailblock as a pivot point, and begin sanding the neck block and the front shoulder area first. Work around the sides to the tailblock, moving the pivot point frequently, until the sandpaper begins grazing the white pencil marks on the top edge of the sides. It’s easy to oversand the sides and the kerfed linings, leaving the neck block or tailblock higher than the sides, and causing a “hump” in that area later. Keep this in mind, and give the blocks a little extra sanding. White pencil them several times and use a straightedge to be sure they are flat.

Move the waist clamp to the back side of the rim assembly, and refasten the clamp to the bench with the top kerfed linings facing up. Repeat the sanding process, but this time using the flat side of the sanding board. The top kerfed linings are easier to sand than those on the back of the rim. When your sanding reaches the white pencil line, the linings are ready for the guitar top to be fitted.

KIT TIP: Back kerfing

The back kerfed linings can be level-sanded AFTER the top is glued to the sides. The rigidity added by the glued top makes the sanding easier and more accurate. If you choose this option, level the top kerfed linings first (pictured), and sand the back linings just before removing the cardboard inner mold.
Soundboard bracing and fitting

Installing the soundhole rosette

Three bent wooden purflings form the soundhole rosette. The two narrow rings composed of parallel black and white strips install in the inner and outer rings of the rosette, and the wide decorative ring goes in the middle channel.

The purflings are longer than needed, to enable the removal of the straightened ends on each ring left from the bending process. Dry-fit the three rings in their channels. Trim the ends closely at a slight angle to compensate for the curve of the channel. The outer and center ring joints will be hidden under the fretboard, so you don’t have to be too critical with the fit of the ends. However, be careful to trim the inner ring accurately, as it will be exposed. Trim the outer and center rings first for practice, and then concentrate on the inner ring. A few extra minutes of careful work here will make a big difference in the appearance of the final instrument.

Glue the purflings in place with Titebond and press them firmly into the channels. A flat clamping caul covered in wax paper will seat them well. After drying, scrape the purflings flush to the surface of the soundboard, using a sharp scraper blade. Flex the scraper slightly as you work, and trim the purflings until the tool begins to pick up bits of spruce.

Installing the soundboard bracing

Using the bracing pattern, pencil the soundboard bracing pattern (pictured) on the inside surface of the soundboard (cut small holes in the pattern at the corners and intersections of the braces, lay the pattern on the soundboard, transfer the hole positions in pencil, and “connect the dots” on the soundboard when the blueprint is lifted away). The pattern MUST be correctly centered along the soundboard’s center seam, with the soundhole properly located. Note that the soundboard and the back have been trimmed to allow about 1/8” overhang all around. This offers a little freedom when assembling the top and back to the rim, and will be trimmed away later.

The two long X-braces (T-1 on the blueprint), the tall front shoulder brace (T-5), and the tone-bars (T-2) are radiused. The flat shoulder brace and the four small braces (T-3) are not radiused.

With the soundboard face down on your workboard, place these two X-braces on the penciled lines and mark where they cross. With a razor saw, notch the radiused T-1 braces so they interlock. Using the rigid workboard, dry-clamp the ends in place, flat to the soundboard (pictured). Clamp the center of the “X” down, using one or two long cam clamps. The combination of the curved braces and the rigid workboard will produce the proper soundboard arch (a 28-foot radius) when the clamps are removed.

As shown in the blueprint, the ends of the T-2 tone-bars, the four small T-3 braces, and the maple bridge plate tuck under the X-braces. File these notches in the X-braces at a 45° angle (pictured). Using a sharp chisel, carefully shape a matching angle on one end of these braces where they
tuck under. Reclamp the X-braces onto the soundboard and workboard. Check the fit of the tone bars in the notches. Disassemble, apply Titebond to the braces and tone bars, reclamp, and let the glue dry overnight. This work can be done in stages, depending upon the number of available clamps. Use two flat clamping cauls for each pair of tone bars, with the soundboard resting on your workboard to keep it flat at this stage (pictured). Cut the three flat soundhole reinforcement strips (T-4) to length and glue them into position on the soundboard.

Transfer the outline of the bridge plate from the blueprint to the flat maple bridge plate stock. Saw out the plate and true its edges against a piece of sandpaper taped to a flat work surface. Don’t drill the bridge pin holes yet; this will be done later. File a 45° bevel at each end of the bridge plate and check for proper fit in the X-brace notches. File off each pointed end of the bridge plate so that it can slide forward as it tucks under the X-braces. Prepare a wooden clamping caul to fit snugly over the installed bridge plate between the X-braces, and glue the plate onto the soundboard with Titebond or hide glue. The lower clamp jaws should contact the back of your workboard to protect the spruce soundboard.

**Bridge and shoulder brace clamping cauls**

While the braces are accessible, prepare a bridge clamping caul and a shoulder brace caul that will be used in the “Installing the neck” and “Installing the bridge” sections. The bridge caul (illustrated) is 7-1/2" x 1-3/4" x 3/4". It must be relieved to contact the bridge plate and the soundboard, and have sufficient relief to clear the X-braces and the tone bars. The easiest way to create this relief is to glue scrap corners from the bridge plate itself onto the corners of the caul. This way, the caul’s center portion is relieved by an amount equal to the thickness of the bridge plate.

The shoulder brace caul is 2" x 2-5/8" x 1-1/4", with relief to clear both shoulder braces. Use a saw and a chisel or router to make these cauls.
Fitting the soundboard to the sides

To fit the top, the ends of the X-braces and the tall shoulder brace must be notched into the kerfed linings. The remaining smaller braces will be tapered to nothing where they meet the kerfing.

**KIT TIP: Tapering smaller tone bars**

The blueprint shows the ends of the T-2 tone bars notched into the kerfing, but we now suggest that you taper them before they reach the kerfing. The choice is yours. Tapering these braces to nothing will let the top flex a little more.

For this fitting, leave the side assembly clamped to the workbench if you’re able to work around the assembly comfortably. You can unclamp the side assembly and the waist clamp from the workbench if it makes fitting the top easier, but be sure to handle the assembly gently. Don’t bend or twist the sides as you fit the top.

Chisel the ends of the X-braces and tall shoulder brace down to a thickness of .100” (pictured). Follow the pre-machined taper of the braces as you chisel.

To find the guitar’s accurate length between neck and tailblocks, first measure 3-15/16” from the top edge of the soundhole, towards the neck block (illustrated). Make a pencil mark on the centerline, on the underside of the soundboard. Measure 20” from this mark to the tailblock end, and make a mark. This is the **body length**. During gluing, these marks must align with the sides and blocks. The soundboard will overhang the sides a little, which will be trimmed away later.

**KIT TIP: Trimming soundboard overhang**

An option to leaving the top overhang is to remove it in the neck block and tailblock areas only. This gives you an opportunity to re-check the squareness of the sides to the top in these areas during gluing. If you trim the overhang flush, then during gluing, you can butt the top and sides at each end until they are flush to ensure squareness. This way, the top fits the sides, neck block and tailblock accurately, and you can ensure that the body measures 20” from end-to-end.

Using a 3/4” x 2” x 3” scrap wood caul and two cam clamps, gently dry-clamp the top to the neck block. Next (if necessary), pull the sides and tailblock into the body length pencil mark (look at the mark on the underside) and gently dry-clamp that end. Don’t use excessive pressure, since the braces to be notched will be resting on the kerfed lining at this point. On the guitar’s sides, use a white pencil to mark...
the end positions of the X-braces and the large shoulder brace. Remove the soundboard and trace the brace positions onto the kerfed linings with a straightedge, using the marks as reference points. For the X-braces, be sure to hold a long straightedge between the reference points at the proper angle shown in the blueprint. The positions of the tone bars should also be marked if you choose to notch them. The tone bars don’t notch in as deep as the other braces, and only a slight filing will be needed.

Opening the dovetail joint

Before gluing on the top, remove the side wood covering the neck joint opening in the neck block. With a sharp stiff knife or a saw, score through the sides until the waste wood can be snapped off up to the scored line. Follow with a sharp chisel and a file to smooth the sides flush to the inner walls of the dovetail.

Installing the soundboard

With a knife and/or file, remove wood from the linings and the sides in the penciled areas to accommodate the ends of the braces. These notches should taper toward the interior of the guitar to match the taper of the braces (pictured). When the notches are cut correctly, the top will fit into place and be ready for gluing.

With the waist clamp still in place on the side assembly, and with the assembly resting top-down on the flat plywood, recheck the squareness of the neck block and tailblock to the sides. Make slight adjustments if necessary by adding or removing a wedge of wood between the blocks and the cardboard. Turn the guitar over so the top faces upward. Handle the assembly carefully now, until the top is glued on!

When gluing the soundboard and the back onto the sides, use C-clamps, or cam clamps as pictured, at both ends, with plenty of spool clamps in between. Carefully prop up the backside, on each side of the waist clamp, with small boxes, blocks of wood, or anything that will lift the waist clamp clear of the table, to allow clamping access at each end. When the neck block and tailblock are clamped, and a few spool clamps are in place, you won’t need these props anymore. The body won’t rock on the waist clamp, nor will it lose shape from the weight of the clamps or the clamping process. PRACTICE gluing the top in place by dry-clamping it in the order of the steps numbered below. After doing a dry run for practice, we suggest that you remove the clamps — and do it again! It pays to be able to move quickly and surely when glue is applied.

1. After aligning the centerlines and the body length pencil lines at the neck block and tailblock, first apply two clamps with protective cauls at the neck block end. If you trimmed the neck and tailblock overhangs earlier, align both ends until flush.

2. Begin installing spool clamps at the neck block, using four clamps on each side up to the waist clamp. By gluing the neck block and shoulder area first, the angle of the “neck set” won’t be affected if you need to pull or push the tailblock to the 20” mark.

3. Align the sides at the tailblock end with the body length mark, and clamp as you did the neck block.

4. Start installing spool clamps at the tailblock; use seven on each side up to the waist clamp.

5. Remove the waist clamp and install final spool clamps there (pictured).

Mark the spool clamps from 1 through 12 on each side, remove them, and lay them out in order for quick reclamping. Apply glue to the kerfed linings, align the soundboard and repeat the clamping process.

KIT TIP: Spool clamps

It’s helpful to number the spool clamps during the dry run so they can quickly be reapplied during the gluing process. Spool clamps can be made using 8” all thread rods, wing nuts, drilled wooden spools and cork or leather lining pads. They’re also available in our catalog.
As was done with the soundboard braces, follow the taper and shape of the pre-machined back braces and chisel the ends of each brace to .100” high at the points where they will notch into the kerfed linings.

**KIT TIP: Back brace caul**

A notched gluing caul, made from 20” x 3/4” x 1-1/2” scrap wood or plywood (pictured), can be placed to one side of the back’s centerline, half the distance of the spruce center strips. This keeps the reinforcing center strips in a neat, straight line from end to end. Use scrap wood cauls and two cam clamps for uniform pressure on each spruce strip. Avoid glue squeeze-out that might stick to the notched caul!

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**Fitting the back to the sides**

If you haven’t yet leveled the back kerfed linings, do so now. Use the 5° wedged sanding board.

When correctly installed, the guitar’s back will have an arch, with curvature both longitudinally and laterally, and will have a slight overhang of about 1/8” around the outside. Double check that the outside distance of the sides from the neck block to the tailblock measures the correct 20” body length. If it doesn’t, the lower bout and tailblock end may have “stretched” out of shape a little. This can happen if the assembly sits too long without a top or back, or as a result of high humidity in your work area. The assembly can be pulled into length as the back is glued on.

At the neck block end, trim the back’s spruce center strip until it butts up against the inner edge of the neck block. The pencil mark should line up at the front edge of the guitar at the neck block. Be sure the penciled back outline at the tailblock end is also exactly 20” from the neck block mark.

Place the guitar’s back assembly onto the rim assembly, align the center seam with the side seams, butt the trimmed spruce reinforcing strip up against the neck block, and dry clamp lightly. Next, carefully and lightly dry-clamp the tailblock end of the back, making sure that the body length pencil mark aligns with the sides, and that the centerlines match. If the sides at the tailblock don’t align with the body length pencil mark on the back, gently push the sides and tailblock slightly until the body length mark meets the sides, and lightly dry-clamp. You may find it easier to have a friend help in case you need to manipulate the neck block and tailblock into shape.

Use a white pencil to mark the positions of the ends of the
back braces on the sides. File .100”-deep notches in the kerfed linings and the sides to accept the braces, as you did for the guitar top. Now, chisel the spruce center strip so it butts against the tailblock.

Installing the side reinforcing strips

The blueprint included with your kit illustrates the positions of vintage-style cloth side reinforcing tape. We have supplied 1/4”-wide spruce for this purpose, as commonly used in many modern guitars. Transfer the centerlines of the reinforcement strips from the blueprint to the inner sides of your kit. Measure, mark and cut eight strips for each side from the three 20” spruce strips supplied with your kit. Each strip should fit snugly between the kerfed linings. You can taper the ends and round the two long exposed edges of each strip for a cleaner look.

Before gluing, dry-clamp each strip to make sure it lies flush with the guitar side. You may want to make a small caul to help hold the strip and spread the clamping pressure, with an accompanying outside caul for backup. Experiment with C-clamps, spring clamps, or cam clamps until you find a combination that works for you. Apply a thin bead of Titebond, clamp the strips in place (pictured), and allow at least an hour before unclamping.

Installing the back

In the waist area of the soundboard, trim away the 1/8” overhang so the waist clamp will fit. Install the waist clamp from the front of the guitar to hold the sides in shape while gluing the back.

Clean up the inside surfaces of the body to remove dust and glue. Dry-clamp the back into place with spool clamps and cam-clamps or C-clamps, as you did for the soundboard. Check and correct the fit if necessary, according to the centerline and the body length marks. Unclamp, apply Titebond to the kerfed linings and reclamp, starting at the neck block. Follow the same clamping order as you did with the top (pictured). Let the glue dry overnight.

Stewart-MacDonald’s tool recommendation

**StewMac Spool Clamps** Item #3715

*Assembly clamps with a different twist!* The simple spool clamp for soundboard and back assembly, made faster and easier with a hardwood handle. (After all, glue won’t wait forever while you fiddle with wing nuts.)
Routing and binding

**Trimming the top and back overhang**

With a saw, chisel and file, remove the section of soundboard that covers the top of the neck joint cavity, and smooth the edges. Routing for the body bindings is easier if the excess top and back overhang is removed first. You’ll be able to see the router bit better, and there’s less chance of wood tearout. You can trim off the overhang with a sharp knife and a file, or get in close with those hand tools and flush-cut with a ball-bearing router bit.

**Routing for the plastic body bindings**

Use a small straightedge to examine where the top and back meet the sides. Look for dips, rises or other imperfections. Scrape and sand the wood flat and smooth for at least 1” on the sides and 2” or 3” on the top and back. This will provide accurate surfaces for your router base and ball-bearing cutter. Be particularly careful in sanding and smoothing this area because imperfections will result in an uneven binding channel.

Regardless of the tool you use to rout the body for binding, a straight-cut router bit must be used to produce a right-angle ledge. You can use a Dremel router with our adjustable binding router attachment and 5/16” bit, if you approach the final size slowly. We used a more powerful laminate router of manageable size and a relatively small-diameter baseplate. The baseplate didn’t extend far enough out on the arched guitar back to tip it out of proper alignment with the sides. We also used our ball-bearing Binding Router Bit and bearings.

To keep wood dust and chips out of the shop in our video, we moved outside and rested the guitar body on the open top of a rectangular plastic garbage can. Hold the body securely with your elbows as you rout. For more stability, secure the guitar body to your plywood work surface by screwing several close-fitting wood blocks onto the board around the body. Thin strips of veneer or heavy cardboard can be lightly wedged between the blocks and the body to hold it fast. You can also use the waist clamp fastened to your workbench for most of the routing, and remove it to rout the waist of the body.

Wood tear-out is always possible when routing, but especially with long-grain, quartersawn tonewoods. Therefore, start with four “climb cuts,” so-called because the router is “climbing,” or being pulled along as the bit grabs the wood.
KIT TIP: Router base compensation

Here’s a tip for routing the top and back more accurately: The arch of the top, and especially the back, will change the router alignment. Coupled with any irregularities in the wood, this can cause the routed channel to be too deep or too shallow. You can avoid this by wrapping several layers of 1/4"-wide masking tape around the ball-bearing for the first cut, and peeling them off gradually for successive cuts. Measure the depth of cut for each pass until it’s correct. Likewise, lower the router bit gradually in several passes to reach the final correct channel height.

The significant 5° back arch makes it difficult to keep the router square to the sides for an accurate vertical cut. Make a 5° wedge the same size as your router baseplate and attach it to the baseplate with double-stick tape (illustrated). You’ll use this wedge for routing from the neck block area all the way to the last brace in the lower bout. You’ll stop there, remove the wedge, readjust the height of the bit, and finish the cut to the center of the tailblock before stopping again. This will be repeated on the opposite side of the body. With the router unplugged, practice with the wedge and try to keep the router bit square to the sides. It won’t be perfectly square everywhere at all times, but should give excellent results.

You’ll need to swing out as you reach the first shoulder, swing in as you near the waist, and swing out as you approach the last brace. This isn’t easy if you’re also trying to make the climb cuts to avoid tear-out. If you ignore the climb cuts and rout the entire back in a counterclockwise direction you’ll have more control. In that case, lower the bit in several passes, and use tape on the ball-bearing to make shallower cuts in stages, to eliminate tear-out.

The first pass is for the interior strips (herringbone or black/white, depending on your kit) and is made with the appropriate bearing on the cutter bit. The router bit should be set to cut a shallow ledge and a width to accommodate both the interior strip and the outside binding (black or white, depending on your kit). Make practice cuts on scrap wood, check the fit of the trim strips before routing the actual channels. Once starting the routing on the guitar body, check the fit before going very far to be sure both the depth and the width are correct.

The second pass is for cutting the recess for the outside binding (black or white, depending on your kit). For a traditional appearance, route this slot no taller that 7/32". Again test this cut on a piece of scrap wood, preferably the same piece where you adjusted the first cut. When the cut is adjusted, dry fit both pieces of binding in the stepped slot to be sure they will both fit. The outside strip of binding will extend slightly above the level of the top to be scraped flush when the glue dries.

After routing the top and back, use a file to smooth out any irregularities in the routed channels, especially around the back of the body.

The first pass is for the interior strip (Fine black/white or herringbone trim) and is made with the appropriate bearing on the cutter bit. The router bit should be set to cut a shallow ledge and a width to accommodate both the interior strip and the outside binding (black or white, depending on your kit). Make practice cuts on scrap wood, check the fit of the trim strips before routing the actual channels. Once starting the routing on the guitar body, check the fit before going very far to be sure both the depth and the width are correct.

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After routing the top and back, use a file to smooth out any irregularities in the routed channels, especially around the back of the body.
Shaping the end trim and heel cap

Cut off 2-1/4” from the rectangular blank, to be used for the heel cap material. On the remaining 6” piece, draw a center line from end to end. On one end measure out from center 3/8” each way and make a mark. On the opposite end measure out 3/16” from the center line each way and make a mark. Connect the marks from end to end with your pencil, now you have your shape.

Attach the piece to a flat surface using double sided tape. Lay a straight edge along the outer angled lines and cut along the straight edge with a razor knife. Make several cuts until you are completely through the material.

Clean up the cut edges with a file. Take care to file along the whole length of the piece, so you don’t lose the straightness of the edges.

Installing the end trim

Install the waist clamp, and screw it to the topside of the workbench, with the tailblock end of the guitar facing the ceiling, to hold the body firmly while you work. Center the tapered plastic end trim at the end seam of the guitar, about midway from top to bottom, wide end toward the soundboard (see the blueprint, upper left). Hold the end trim firmly and use a sharp knife to score the outline of its edges onto the guitar body. Gradually deepen the scored line in several passes with the knife or a thin razor saw, and chisel the area between the lines to the thickness of the end trim. Check the fit of the end trim in the channel, and glue it in place with Weld-On cement. Clamping should not be necessary, but use waxed paper to protect your hands. After 24 hours drying time, trim the ends to match the routed binding ledges. Level the end trim flush with the guitar sides, using a sharp scraper blade tool.

Installing the bindings

We prefer our high-tack binding tape to hold the bindings, but you can also use cloth tape or long rubber bands. Before gluing, prepare by tearing many pieces of tape in 2” lengths.

For the rosewood kit with herringbone trim, apply Weld-On glue to a section of the routed soundboard channels, from about six inches to one-quarter of the distance around the guitar from the tailblock seam. Set the herringbone trim in place; the pattern should point toward the neck block. Apply a little more glue on its edge, and set the plastic binding strip against it in the outer channel. You can glue both strips simultaneously. Secure them tightly with tape and press the herringbone trim down firmly. Repeat the procedure to complete one side of the soundboard, and allow 6-8 hours drying time before binding the other side.

Remove the tape by warming it with a heat gun (or a hair dryer) held at least 6-8 inches away. Pull the tape off at a 45° angle (pictured). When warmed, the tape will lift easily without pulling out wood fibers.

Glue and tape the back bindings in place. The binding joints at the neck block and tailblock must be trimmed for a close fit. The solvent-based glue, such as Weld-on, will melt the joints together. Allow 6-8 hours drying time before remov-
Fit and fill the truss rod channel

Fitting the truss rod

The neck block has been drilled to allow access to the truss rod’s adjusting nut, but the rod is not designed to extend beyond the neck (pictured). This allows for neck removal, should it ever become necessary (this is normal on a dovetail neck reset).

The neck channel at the heel needs to be enlarged to accept the truss rod’s adjustment nut. Mark the position of the adjustment nut on the face of the tenon, nut side down. Mark the length of the adjustment nut on a 17/64” drill bit with masking tape to act as a depth stop. Run the bit in reverse to start the hole, and then drill open the truss rod channel to accept the nut.

Now slide the Hot Rod Truss Rod into the neck channel from the heel end, with the adjustment nut down. Set the neck into the neck block. Using a 4mm Allen wrench, check for sufficient access to the adjusting nut. Adjust the hole size if required.

Fill the channel

Before the peghead overlay can be added, the space between the truss rod and the peghead face needs to be filled with the included channel filler plug.

Dry-fit the plug, abutting the end of the truss rod. The truss rod adjustment nut should be flush with the end of the neck joint tenon (illustrated). Glue only the filler plug into the channel. Once the glue dries, trim off the excess so the filler plug is flush with the peghead.
Peghead shaping and drilling

Peghead overlay

Align the nut end of the fretboard with the break angle, where the peghead begins. Pencil a mark on the peghead face 3/16" from the nut line. Align the peghead overlay with this mark. This will leave some extra overlay wood to be trimmed away when the nut is fitted later.

Using Titebond, glue and clamp the rosewood overlay veneer, grain running lengthwise, to the face of the peghead aligning it with the pencil mark. Use at least four C-clamps with protective wooden cauls, and prepare a V-shaped caul to fit around the “diamond” contour below the nut area (pictured). Unclamp when dry, and trim the overlay flush to the sides of the peghead with a knife and file.

Shape the peghead

You can round the upper corners of the peghead according to the blueprint, design your own shape, or leave them squared in the vintage style. Shape the bottom later, when you work on rounding the neck.

Enlarge the pegholes to fit your tuner bushings. Depending on your tuners, you could use a standard peghole reamer (pictured), or our Peghead Bushing Reamer (if you are using Waverly tuners, we recommend #2062). Ream until the collar of the bushing is about 1/32" from the face of the peghead; at this point the bushing should press in with a snug but not too tight fit.

**KIT TIP: Drilling tuner holes**

As an alternate to reaming, you can drill out the bushing hole. Place a smooth 1/4" diameter steel pin in the chuck of your drill press. (You can use a drill bit, but there is no drilling. This is for alignment only). Lower it until the pin enters one of the predrilled peg holes. Clamp the peghead in that position. Raise and lower the pin and check for accurate positioning by rotating the chuck to see if the location is right all around. Reposition if needed. Without moving the peghead, change to the proper size drill bit to allow the bushing to be pressed in gently (practice on scrap wood). This secondary hole should be drilled only to the depth of the bushing. Relocate and clamp the peghead for each of the remaining holes.

Press in the tuner bushings and set the tuners in place. Line up the baseplates of the tuners with the edges of the peghead, and centerpunch the mounting screw holes. Use a small drill bit of the appropriate size for the screws, with masking tape as a depth-stop on the bit. Install the mounting screws, and then remove the tuners and the bushings.

Later, during finishing, the mounting screw holes will fill over but will open easily with a light drilling. By installing the tuners at this stage you’ll lessen the chance of chipping the peghead finish.

Holes for non-tapered press-in bushings may require a countersunk hole, or careful filing to enlarge the reamed tapered hole. After you have fit the first bushing, use the peghole as a reference and wrap tape around the reamer as a depth stop for the remaining holes.
Making a fretboard

Trimming the fretboard

The fretboard needs to be tapered, starting at the nut slot. The nut supplied is preshaped to 1-11/16" width.

On the slotted side of the fretboard, measure and mark the center of the nut slot, then measure 27/32" (half of 1-11/16") out from the center mark on each side.

Then at the 14th fret, measure and mark the center, then 1-3/32" (half of 2-3/16") out from the center mark on each side at the 14th fret.

Using a straight edge draw a line from the nut mark to the 14th fret mark and let the line continue on to the end of the fretboard. Do this on each side of the fretboard.

Tracing onto the curved (slotted) side of the fretboard allows you to cut the board on a bandsaw with the flat side down on the saw table. The fretboard can also be cut with a coping saw or a hand plane. Cut the sides along your pencil lines, leaving the lines visible. With a plane or sanding block you can remove saw marks and smooth the edges, removing the pencil lines.

True the cut edges of the fretboard with a “shooting block” using 80-grit sandpaper, followed by 120-grit. Clamp the fretboard flat-side down onto a piece of wood about 1/4" thick and as wide and long as the fretboard — this is a shim to lift it off the work surface for sanding. Clamp the fretboard so one side hangs over the edge of the shim, and sand it with the shooting block. SAVE YOUR SAWDUST! The fine wood dust can be mixed with super glue and used to fill fret ends later.

KIT TIP: Shooting block

A shooting block is a long, square-edged sanding block for creating smooth, straight surfaces. We used a carpenter’s level and fastened the sandpaper to it with double-stick tape (pictured).

Inlaying the fretboard

Mark the location of the dot fret markers on the fretboard using the centerline that you made earlier.

The largest marker will be inlaid at the 5th fret; middle-sized markers will be inlaid at the 7th and 9th frets; smallest markers at the 12th, 15th, and 17th frets (two markers are inlaid at the 7th and 12th frets).

For single fret marker positions, make marks on the centerline midway between the appropriate frets and centerpunch them for drilling. For fret locations inlaid with two markers, make a line at a right angle to the centerline, midway between the frets, and then measure to each side of center to make the centerpunch marks.

Use brad-point drill bits if possible, and always start the drill in reverse to get the hole started on center. Measure the thickness of your inlays, and don’t deeper than the thickness of your inlay. The goal is to keep the inlay just proud of the fretboard, allowing it to level perfectly with the fretboard without being below the fretboard surface.

CAUTION: Unless you clamp the work and use a stationary drill press with a depth-stop, it’s easy to drill too deep, tear out the wood, or drill completely through the fretboard by mistake. Be careful, and practice on scrap!

Use just a touch of super glue to permanently set your inlays. The dots are a tight fit, so you may need to press them flush to the surface of the fretboard using a hard, flat object. Use wax paper placed between the them—you don’t want to have the object glued to your fingerboard if there is any glue squeeze-out. After you press the dots flush in the center of the fretboard, they will be raised slightly at the edges, since the fretboard is radiused. Use a smooth mill file to level the dots, and then smooth the board from end to end using a hardwood block wrapped with 220-grit Fre-Cut (open-coat) sandpaper. Try not change the radius of the fretboard, however.
Installing the fretboard side dots

Clamp the fretboard to a board, rest that board on its side, and clamp this assembly to your benchtop with the bass side of the fretboard facing up. Measure midway between the appropriate fret slots, center carefully on the fretboard edge, and lightly centerpunch for the side dot position marker holes. Two evenly-spaced dots will be installed at the 12th fret. Drill all these holes with a 1/16” bit. One at a time, touch a drop of medium-viscosity super glue to each hole and insert the end of the plastic side dot rod. Snip it close to flush. Level the dots with a smooth mill file (or the 120-grit edge of the carpenter’s level used earlier). Use a light touch in sanding so you don’t alter the fretboard edge.

Installing the frets

With a flat block (or a 16” radius block if available), stroke the fretboard lengthwise a few times, uniformly with 220-grit sandpaper, as a final smoothing to prepare for fretting.

Do your fretting on a flat hard surface (we used a slab of 1-1/4” thick marble). The fretwire is curved, and must be cut to length for each fret slot, but leave 1/8” overhang on each side. Keep the cut frets arranged in order.

KIT TIP: Gluing the frets

There’s no need to use glue on a new fretboard, but the choice is yours. Glue keeps the frets tight and lubricates the slot for possibly easier fret installation, but also may produce an occasional loose fret end.

Set the first fret in place and hold it so that it can’t tip, to prevent wood chipping (pictured). Seat the two fret ends with one sharp hammer blow each, then hammer back and forth across the fret. Since the fretwire is more curved than the fretboard, the fret straightens as it’s hammered in. This causes the barbs on the fret tang to move sideways in the slot, tightening the fit. Avoid tipping the hammer face so that its edge hits the fret, or you’ll dent the wire. Hammer from your wrist, in short crisp blows (pictured). A scrap piece of fretboard has been included with your kit, as well as enough fretwire to practice fretting. Measure out the frets you will actually use on your fretboard, then use the leftover fretwire to test your skills on the scrap.

As you progress down the fretboard, the compression of the fret tangs will cause the fretboard to backbow a little, so be sure to hold the fretboard flat as you hammer. Install the wire up to the 14th fret and stop. The remaining frets, in the fretboard extension over the body, will be installed later, after the neck is “dry-fitted” to the body. We do this because the fretboard extension will curve slightly from fret compression, making sighting and fitting the neck more difficult.

Test the tightness of a couple of fret ends by prying up a little with your fingernail. The fret ends should be seated tightly (pictured). To ensure this, you can rest the fretboard on edge and run a bead of water-thin super glue into the slot.
Let it run through the slot and out the other side. Loose frets can be clamped using a 16°-radius sanding block as a caul before running the super glue into the slot. Use wax paper between the caul and the fretboard.

With flush-ground fret cutters, nip the fret ends close to the edge of the fretboard (don’t dig into the wood). Use a smooth mill file, or sandpaper on the carpenter’s level, to bring the fret ends flush. Then, holding the fretboard flat against your work surface, use the mill file to bevel the fret ends at about 60°. Work slowly — you can always add more bevel, but you can’t put the metal back. Lightly round over the sharp upper edges of the fretboard so they’ll feel comfortable to your hand. Our Fret Beveling File makes this job quick and uniform.

### Installing the fretboard

Gluing cauls can be made to match the radius and length of the fretboard, and notched to rest over the frets. However, a simple method that works well for gluing and aligning the fretboard is to wrap it onto the neck with a large rubber band. You may need two rubber bands, but one worked for us.

With the truss rod installed, clamp the peghead into a swivel-jawed repair vise or to your benchtop, with the neck overhanging. Cut a broomstick or a scrap of wood as a prop, and wedge it under the neck heel with just enough force to push the neck into a slight upbow, or “relief,” of about .012” or .015”, as noted using a straigntedge. This will be approximately the same amount as the slight backbow the fretboard probably took on during fretting. The two curves, upbow and backbow, will cancel each other as the fretboard is glued on, resulting in a straight neck and an unadjusted truss rod.

Lightly spread Titebond glue evenly on the neck surface. Leave the edges of the truss rod channel almost dry, the glue squeeze-out will spread right up to the edge of the channel. Be careful not to get glue in the channel. Set the fretboard on the glue surface, and align the nut end with the nut line on the neck. Tie the rubber band at the nut end, and start wrapping (pictured). The fretboard will align itself as you wrap, and can be easily moved if one edge is off-center. Stretch the rubber band tightly as you wrap toward the neck heel, go around the neck joint and the heel, and then wrap back to the nut. Even with a light glue application, you’ll probably get a lot of glue squeeze-out. Wipe off excess glue and let the neck dry overnight.

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Stewart-MacDonald’s tool recommendation

**Essential Fretting Tool Kit** Item #3125

Our fretting experts compiled this kit of tools you’ll need for the fundamentals of fret work: installation, removal and dressing. Our photo-illustrated book, *Fretwork Step By Step*, is the most complete work ever published on the subject, and it is included **FREE** to get you started!
Neck shaping and fitting

Shaping the neck

When the glue is dry, remove the rubber bands. The neck must be trimmed to meet the edges of the fretboard, without removing any of the fretboard edges or filing deep marks into them.

To complete the peghead “diamond” a little carving is necessary. Visualize the back of the neck shape continuing right up to an imaginary line at the end of the fretboard. A chisel or a file is best for establishing these lines, as well as for carving the diamond into a more delicate shape (pictured). Follow with a half-round bastard file or a smooth mill file (pictured). Finish with 150, then 220-grit sandpaper and a couple of small sanding blocks for smoothing. Always switch to the next tool or sanding grit just before you think you need it, to avoid overdoing it with any one tool.

KIT TIP: Neck sizes

Although the neck has been machined to reasonably close tolerances, plenty of extra wood has been left to accommodate different neck sizes and shapes. You can make tracings from the blueprint, and cut out neck cross-section templates for checking the shape of the back of the neck if you like. We penciled the entire backside of the neck and used our files at a slight angle along the length of the neck (pictured). When the pencil marks were removed, or left evenly and slightly below the grain of the mahogany, we switched to finer grit sandpaper.

Using a rasp, followed by a half-round bastard file, shape the neck’s heel. When the heel is close to the final shape, stop. Finalize the shape later, when you add the heel cap.

Installing the nut

The guitar peghead tilts back 15° from the fretboard surface. This angle must be filed and sanded onto the bottom of the nut. Leave the top surface of the nut untouched for now.

From a scrap of wood at least 1/2” thick, 2-3” wide, and long enough to clamp to the peghead face, make a “saw fence” by beveling the thin edge at 15° (pictured). Hold the nut blank, beveled side down, firmly against the end of the fretboard, butt the saw fence against it on the peghead, and clamp it in place. Remove the nut and use the fence’s 15° edge to guide your razor saw to cut through the peghead veneer. Stop just short of the mahogany! Chisel away the peghead overlay between the sawed line and the fretboard to expose the mahogany, creating a slot for the nut. The nut should fit snugly.

Lightly glue the nut in place with a couple of drops of Titebond in the mahogany slot, and a couple of drops on the end of the fretboard. You can sand the edges of the nut when you final-sand the neck.
**Fitting the heel cap**

Rough-cut the shape of the heel cap from the plastic sheet provided, leaving a little overhang to be trimmed with a file after gluing. Attach the heel cap trim to the flat bottom of the heel with medium-viscosity super glue, and let it dry thoroughly. Carefully and gently file and sand the material flush to the wood, and avoid tearing it loose. Now continue final-shaping the heel with your half-round file and sandpapers. The neck should be final-sanded to 220-grit.

**Understanding the neck joint**

Ideally, the neck block has remained square to the side assembly. The neck will meet the top at a subtle 1-1/2° angle. When they are square, a minimum of hand-fitting is needed to get the proper neck set (the angle of the neck/body joint). However, it’s not uncommon to find that some adjustment is needed in setting the neck. Use the following information to adjust the angle of the neck in any direction.

The neck joint is a mortise-and-tenon joint. The tenon is the precision-cut extension on the end of the neck, and the mortise is the neck block recess which fits it. A dovetail joint is glued together using a tenon with angled sides; the bolt-on joint has a straight-sided tenon and requires no glue (except under the fretboard where it extends over the body).

**KIT TIP: Understanding neck angle geometry**

Here’s the way to determine how much wood must be removed from the cheeks for the correct neck angle at the bridge. Always remove wood gradually and check your progress frequently. A little adjustment goes a long way! Our example measurements below are based on the scale length of this guitar: 25.4 inches.

![Diagram of a guitar neck with measurements](image-url)

The measurement we want is $X$ — the amount of wood to remove from the heel to change the neck angle so that a straightedge laid on the frets will be flush with the top of the bridge.

- $A =$ How far the straightedge falls below the top of the bridge. In this example: 1/8” (.125”).
- $B =$ The heel length from the fretboard bottom to the heel cap. In this example: 3-13/16” (3.812”).
- $C =$ The distance from the neck/body joint to the saddle. In this example, that’s at the 14th fret, and $C =$ 11-5/16” (11.312”).

$$X = \frac{A \times B}{C}$$

In this case, those numbers are $.125” \times 3.812” \div 11.312” = .042”$. So in our example $X = .042”$ which is between 1/32” and 3/64”. This is the amount to remove at the bottom of the heel.
The neck heel sets the neck angle

The neck angle is controlled by the shape of the neck heel as it contacts the sides of the body. It is not determined by the fit of the mortise-and-tenon joint. (In fact, correctly setting the angle on a dovetail neck actually loosens the dovetail joint, which is later re-tightened by using a wooden shim.) Removing wood from the top or bottom of the neck heel tips the neck forward or back. Removing from either the bass or treble side changes the neck’s angle in relation to the center of the bridge.

Fitting the neck to the body

The two roughly triangular surfaces on either side of the tenon are called the “cheeks” of the neck heel. These cheeks are machined flat, but the guitar sides they contact are not flat: the guitar has a slight curvature at the neck block. Most of the handwork in fitting a neck is cutting away the inner part of these cheeks to fit this curvature. Only the outer edges of the heel make contact with the body, and these edges set the neck angle (illuminated).

The contact area of the heel is an area about 1/8” to 3/16” wide around the outer edges of the bass side, treble side, and bottom of the cheeks. Mark this area on the heel with a pencil. Using a sharp chisel, remove wood from the remaining inner area up to the tenon (pictures).

After under-cutting the cheeks this way, you should have a neck fit that is very close. Still, you may need to remove a little wood from the outer contact edges to adjust the neck alignment. Removing wood from the upper part of the neck cheek edges will raise the neck (decrease the angle), removing from the bottom will lower it (increase the angle). Taking wood from either side will move the neck in that direction.

It’s important to note that removing wood from a dovetail neck will move the neck toward the bridge slightly. This will loosen the dovetail joint, and introduce a slight side-to-side play. You want the neck to be in the same position each time you check it for fit, so firmly hold the dovetail against either the bass or treble wall of the dovetail socket. It doesn’t matter which side, as long as you always use the same side during fitting.

Tape the bridge to the soundboard (guitar top) using low tack draftsman’s tape. Center the bridge on the soundboard so that it is square to the centerline. The center of the bridge saddle should be 11-3/8” from the neck end of the guitar. (Since the neck block has an opening for the neck joint, you can measure from the center by laying a flat object across this opening.)

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Neck adjustment: side-to-side

The first area that may need to have a small amount of wood removed is the treble or bass cheek. Wood removed here controls the “side-to-side” alignment of the neck to the centerline. If the neck is misaligned side-to-side, one of the outside E-strings will be too close to the edge of the fretboard. A tiny amount of wood is all it takes to make an adjustment here. Remove this bit of wood uniformly across the contact area on one cheek to tip the neck in the proper direction (this won’t change the neck angle when viewed from the side of the body). Use a straightedge laid against both the treble and bass sides of the fretboard to check the alignment: it should extend out the same distance from center on either side at the bridge (pictured).

You may not need to make an adjustment at this stage. If the neck is off-center by only 1/32” or less, don’t try to correct it. Remember that a tiny bit of wood removal makes a big difference in the neck’s relationship to the centerline!

The top edge of the cheeks is the pivot point between the neck and body. This controls the neck angle as viewed from the side. To check the angle, lay a straightedge on the frets so that it extends to the bridge. Ideally, it will just graze the top of the bridge (without a saddle). If it falls above or below the top of the bridge by more than 1/32”, an adjustment is needed at the heel.

Neck adjustment: tilt the neck back

The most common adjustment is removing wood from the bottom of the heel cheeks. Removing wood from the bottom of the heel on both the treble and bass sides equally will tip the neck back (illustrated). Remove the wood in a wedge shape which tapers to zero at the top edge of the cheeks.

Use the formula in “Understanding neck angle geometry” to determine how much wood to remove. With a sharp pencil and a straightedge, mark the area to be chiseled away in a straight line from the bottom of the heel to the zero point at the top. Continue this line across the heel cap and up the opposite side. These lines may be tricky to draw, because they must taper away to nothing — to the zero point at the top of the heel.

With a sharp chisel, remove about half of the measured amount of wood. Don’t overdo it: set the neck into the body and check the fit. You’ll finish the shaping with sandpaper — preferably 100-grit emery cloth (cloth-backed sandpaper). Loosen the neck joint and slide a strip of this sandpaper or emery cloth between the heel cheek and the body with the abrasive side facing the cheek. Slide the strip almost — but not quite — to the top edge of the heel (this top edge should be left intact). Be sure to angle down to keep the heel cap in contact with the sides. Hold the heel against the guitar body and pull the strip out toward you (pictured). This removes a little bit of wood while conforming to the shape of the guitar body. Shake the sawdust off the sanding strip and repeat the procedure on the opposite cheek. Sand equally...
from side to side. If you need to remove a lot of wood, make two or three passes before changing to the other cheek. The fit will change rapidly, so check your progress frequently.

**Neck adjustment: tilt the neck up**

Wood is seldom removed from the top of the heel, but if the neck block was mistakenly tipped forward when glued in place, the neck may be “overset” too far away from the body. In this case, the straightedge laid on the fretboard will extend above the bridge. Removing wood from the top of the heel on both the treble and bass sides equally will bring the neck up so the straightedge comes down to the top of the bridge *(pictured)*.

Use the formula in “Understanding neck angle geometry” to determine how much wood to remove. With a sharp pencil and a straightedge, mark the area to be chiseled away in a straight line from the top of the heel to the zero point at the bottom. Repeat this line on the opposite side.

The sandpaper strip described above won’t work here because the fretboard is in the way, so you’ll need to use a sharp chisel to remove the long taper of wood on each cheek. Cut in the direction of the top edges. A final light, downward pull of the sandpaper strip will clean up any marks left by the chisel.

**Tightening the dovetail joint**

When the cheeks fit accurately and look good on both sides, fit a piece of the supplied shim stock into the loose side of the dovetail. (A bolt-on neck doesn’t require a shim, and is not intended to fit tightly like the dovetail.) Hold the dovetail neck into the mortise and rock the heel. It will most likely be looser at either the top or bottom of the cheeks. File the shim stock in a wedge-shape to fill the gap. You may need to make more than one shim to get it right. When the shim is fit properly. The dovetail will pull the cheeks in tightly and the neck will stay in the body on its own.

**Installing the last frets**

Now that the neck is fitted, it’s time to install the remaining frets in the fretboard extension. On your workboard, butt the tenon against the edge of something sturdy and tall enough to meet the underside of the fretboard extension (we used a brick). The entire neck and fretboard must be supported when you hammer to avoid breaking the fretboard extension. Nip the fret ends, file them flush, and bevel them as you did earlier; keep the extension supported here, too.
Finishing

Introduction to finishing and materials

We recommend finishing the neck and body separately, for a better job of sanding and buffing. When the neck is attached, it’s more difficult to fill the grain, sand, and buff around the neck/body joint. Also, lacquer tends to build up in that area, and unsightly air bubbles may become trapped there.

The quality of your finish work is certainly important to the appearance of your guitar. A thin “nonprofessional” finish won’t necessarily harm the sound of your guitar, however.

If the following instructions seem beyond your skills (we assure you they’re not), or to be more work than you’d like, you can simply apply a low-gloss “wipe-on” finish by hand, consisting of a couple of coats of waterbase lacquer or freshly mixed shellac. This will seal the wood and protect it from the elements, and you’ll be playing your new guitar a lot sooner.

The following instructions, for spraying an aerosol nitrocellulose lacquer finish, are relatively foolproof and don’t involve an investment in shop spraying equipment. Aerosol lacquers require no thinner, or course, but it’s nice to have thinner around for cleanup. Feel free to apply the finish of your choice, however, according to the manufacturer’s directions. If you decide to use spray equipment, always thin nitrocellulose lacquers with nitrocellulose thinner only.

KIT TIP: Aerosol Lacquers

Aerosol lacquers have a tendency to “spit” if the spray tip gets clogged. Wipe the tip clean often. Also, you can clean the tip by turning the can upside down and spraying until the spray stream stops. We recommended doing this each time you are done spraying, to keep the tip clean.

There are many gallons of finishing information in our book Guitar Finishing Step-By-Step, and we know of many customers who are glad they studied the book before finishing their first guitar. In brief though, here are some pointers and a finishing schedule to follow.

KIT TIP: Finishing

ALWAYS practice on scrap wood until a finishing method has been perfected. Scraps of wood are included in each kit so you can practice all the finishing steps. If you’d like your guitar to look as good as it sounds and plays, DON’T RUSH!

KIT TIP: Sanding

Always use a backing block or pad when sanding the guitar body. It will help maintain a level surface. On round surfaces, use a flexible rubber backing pad, a thick piece of felt or leather, or fold the sandpaper three or four times to give it firmness with flexibility.

Unmask the top, and sand it just as you did the back and sides. Don’t use the same sandpaper you used on the rest of the body. Blow-off and vacuum the dust from the open grain pores.

Sanding the body

All the wood surfaces should be fine sanded up to 220-grit using Fre-Cut® paper on a sanding block. Start by sanding the back and sides. Mask the soundboard with brown paper and masking tape, to protect it from the darker wood dust. The sandpaper should be no coarser than 150-grit, and you should switch quickly to 220-grit. Sand in the direction of the grain, not across it. After the first 220-grit sanding, dampen the entire surface lightly with a water-dampened (not soaked!) cloth to raise the grain. Let it dry, and sand again with 220-grit. Blow-off and vacuum the wood dust.

Stewart-MacDonald’s tool recommendation

ColorTone Aerosol Finishing Kit Item #1850

Even if you’re a beginner, you can achieve beautiful results you’ll be proud to show off. You’ll get professional guidance from the best instruction book available too—included FREE with the kit.
**Filling the fret ends**

Before sanding the neck, “drop-fill” the small fret slot spaces under the ends of the frets. Blend super glue with some fine wood dust, reserved from when you shaped the fingerboard. We brushed super glue accelerator on the openings first, waited five minutes, then used a toothpick to apply the super glue mixture. After thirty minutes we added accelerator again, and filed the small mounds of glue flush before sanding the neck (pictured). If you don’t fill the ends of the fret slots, holes will remain which the lacquer finish won’t fill.

**Sanding the neck**

The neck needs extra sanding and grain raising in the end-grain areas of the heel, and the “ears” and the end of the peghead. Sand up to 320-grit, dampening to raise the grain. Do this several times, so the end grain pores will absorb stain more uniformly for a better appearance.

**Spray handles and hangers**

To fasten a spraying handle to a bolt-on neck, drill two holes in a scrap wood handle to match the bolt spacing (pictured). Tape over the exposed nuts to protect them from lacquer.

You can add a spraying handle to a dovetail neck by installing one or two small drywall screws in the butt-end of the dovetail tenon. Or, as an alternative, simply hold the neck at the center, spray the peghead, the heel, and a good portion of the neck up to where you are holding it. Loop an S-shaped wire hanger through a tuner hole and hang the neck for spraying the center area. You can also rest the neck fretboard- down on a riser block and spray it in the horizontal position.

If you have a bolt-on neck, use the two holes in the neck block to bolt a handle onto the guitar body (pictured). For a dovetailed body, a handle installed with a couple of small drywall screws in the neck block won’t harm anything.

**Masking the neck and body**

Apply masking tape to cover the areas that won’t be stained or finished. This includes the fretboard playing surface, the sides of the fretboard (to be unmasked after staining), the nut, the dovetail gluing surfaces on the neck and body, and the underside of the fretboard extension.

Mask the interior of the guitar by stuffing newspaper into the body, being sure to tuck it completely into the soundhole.

For a more professional seal, prepare a 4-5/16” diameter cardboard disk, hinged in the middle with tape, and insert it into the soundhole. Hold it in place against the inside edge of the soundhole with an inflated rubber balloon.

Mask the soundboard of the mahogany body when staining the back and sides.
Staining

Wear plastic gloves when handling stains! The neck, back and sides of the mahogany kit should be stained. For the rosewood kit, only the neck should be stained (the back and sides don’t require staining).

We recommend our ColorTone water-soluble stain in an equal mix of tobacco brown and red mahogany. Add 25 drops of each color to each ounce of water to produce a warm dark stain. For a lighter, redder color, you can use only the red mahogany at 50 drops per ounce of water. Test these stains on sanded scrap mahogany first.

Four ounces of mixed stain is plenty for a neck and body; one ounce is enough for a neck. Pour the stain into a shallow bowl. Wet a soft clean cloth with stain and apply in long uniform strokes in the direction of the wood grain. It shouldn’t take more than a minute to stain the neck, nor more than three minutes to stain the body. Stain the peghead veneer, too — it’s easier than trying to mask it.

Let the stain dry. Unmask the sides of the fretboard, sides of the nut, and the soundboard (if the body was stained). Everything else should remain masked.

KIT TIP: Stain or not to stain

You can also use colored grain fillers to slightly color the bare mahogany or rosewood while filling the pores, and skip the stain entirely. Test this on scrap mahogany and see if you like the somewhat lighter appearance.

Wear plastic gloves when handling stains! The neck, back and sides of the mahogany kit should be stained. For the rosewood kit, only the neck should be stained (the back and sides don’t require staining).

Let the stain dry. Unmask the sides of the fretboard, sides of the nut, and the soundboard (if the body was stained). Everything else should remain masked.

Kit Or Not to Stain

You can also use colored grain fillers to slightly color the bare mahogany or rosewood while filling the pores, and skip the stain entirely. Test this on scrap mahogany and see if you like the somewhat lighter appearance.

Applying a washcoat to seal the wood

Wear clean cotton gloves whenever you touch the wood. Lacquer is highly flammable — always work in a dry, well-ventilated area, away from open flames or sparks. Be sure to wear an appropriate respirator while spraying.

Spray one uniform “washcoat” of clear lacquer on the neck and body. This is a coat that’s not so heavy as to cause runs. The washcoat seals the stain or the natural color in the wood, and keeps the upcoming coat of paste filler from producing a smudged look. Sealed in this fashion, only the open pores of the wood accept the filler. Let the neck and body dry overnight.

Filling the wood grain pores

We recommend using a grain filler for leveling the rosewood and mahogany grain pores. Let the filled wood dry overnight after application. Light sanding with 320-grit Fre-Cut® will remove any remaining buildup of filler on the sealed surface. Try to avoid sanding through the washcoat into the stained mahogany. If a sand through does occur, touch up the area with matching stain and wipe off the excess.

Lacquer spraying schedule

Day One: Never apply more than three coats of lacquer per day. Spray an initial light misting or “tack” coat, followed several minutes later by a heavier wet coat. The tack coat gives the wet coat better adherence and lessens the chance of a run or “sag” in the finish. Spray three wet (not runny!) clear coats on the neck and body, an hour between coats, and let them dry overnight.

Day Two: Lightly “scuff-sand” the neck and body with 320-grit Fre-Cut® paper to knock off the high spots in the finish (on flat areas, be sure to use a backing pad on the sandpaper). Sand just enough to “open” the finish; don’t try to sand out every shiny spot or sunken area in the lacquer. Clean off all the sanding residue. Now spray the neck and body with three uniform coats of clear lacquer, one hour between coats. You now have SIX coats. Let the guitar dry overnight.

Day Three: Lightly scuff-sand the finish with 320-grit paper again, and clean off all the residue. You can be slightly more aggressive in flattening the sprayed surface now, but be careful on the curves of the neck, and on ANY of the edges of the neck and body (it’s easy to sand through the edges). Don’t try to sand out all the shiny spots yet. This sanding will release solvent from the finish and help it to cure. Let the finish dry for two more days.
Day Six: Once again, spray three wet clear coats, one hour apart, on the neck and body. The guitar now has NINE coats. Let the finish dry overnight.

Day Seven: Scuff-sand the finish with 320-grit again. This time most of the shiny spots will disappear, leaving a uniformly dull look. Spray three more clear coats, one hour apart. You now have TWELVE coats. Allow overnight drying.

Day Eight: Lightly scuff-sand the finish with 600-grit Fre-Cut® paper, to help the solvent escape. The neck and body should now be left in a warm dry location for TWO WEEKS to let the finish harden and shrink.

Sanding and rubbing-out the finish

Dry-sand the neck and body to a flat, dull sheen with 800-grit Fre-Cut® paper. Clean the residue from the paper often by wiping on a scrap of carpet or a brush.

“Orange-peel” texture caused by lacquer shrinkage as the solvents cure out of the finish should be removed, but don’t oversand. When all the little shiny low spots in the lacquer have been removed, you’re ready to go to the next step.

Wet-sand with 1200-grit micro-finishing paper and water, to bring the finish to a smooth satin surface that’s ready for final polishing. Excess water and residue should be wiped off the finish with a clean dry soft cloth as you work. Rinse the sandpaper in soapy water often, to remove hard specks that can scratch the finish.

Kit Tip: Blushing

Buy a can of aerosol “blush eraser” for lifting the bluish haze which can occur when moisture is trapped in the lacquer finish. Blushing can result from humid conditions, or if the coat is sprayed too heavily.

Kit Tip: Wet sanding

Soak the micro-finishing paper in water overnight before use. It will scratch less, and last longer. Always keep it wet from then on. Using soft cloths, or an electric hand-drill with foam polishing pads, rub-out the fine wet-sanding scratches to a final gloss with medium and fine polishing compounds.

Use a separate pad for each compound. You can follow this with swirl remover if desired. Clean off the residue left by the polishes, remove the remaining masking tape from the neck, and remove the soundhole masking materials from the body.

Stewart-MacDonald’s tool recommendation

Foam Polishing Pads Item #3414

Your instrument finishes can have a more professional look when you use these fiber-free foam buffing pads. The gentle polishing action helps avoid swirl marks, fine scratches and burn-through, leaving a beautiful mirror-gloss surface.
Final assembly and setup

Prepare for neck installation

Be sure that the gluing surfaces of the neck joint and fretboard extension are free from dirt, finish and buffing residue.

If your neck has a dovetail, press it, with the shim on the correct side, into the body. The joint will be a bit tight due to the thickness of the lacquer. If the neck and its shim go all the way down into the neck block, you can ignore the lacquer on the sides around the dovetail opening and glue the neck right over the finish. If they’re too tight, file a tiny amount of wood off the shim until the neck seats correctly.

You’ll need a 5° tapered and padded wedge to protect the back of the body and to provide a clamping surface, and the shoulder brace caul you made earlier (in “Bridge and shoulder brace clamping cauls” section). Place it inside the guitar between the tall shoulder brace and the flat shoulder brace as a surface for clamping through the soundhole. You’ll also need a clamping caul for the fretboard extension; we made one from a 16”-radius wooden sanding block, and notched to fit over the frets. Clamp the neck into the body (pictured), and use a sharp razor knife to cut through the finish around the fretboard extension. Don’t cut into the soundboard!

Remove the neck. The lacquer finish on the soundboard inside the scribed line must be removed with a chemical paint stripper. You MUST be careful when applying and removing the stripper — don’t get it outside the scribed line!

Mask the soundboard to protect the lacquer finish from accidental splashing. Use low-tack drafting tape to fasten clean paper on the soundboard around the area. Keep the tape away from the line by 1/16” so the stripper won’t touch or overlap the tape. Stripper will soften the solvent in the tape’s adhesive, which will cause a permanent wrinkle in the new finish.

Apply stripper with a small artist’s brush. Allow sufficient time for the stripper to loosen the finish, and then slowly remove small bits of the finish with a 1/2” chisel used as a vertical scraper. Always pull the stripper inward from the edge of the line to the center of the area to be stripped. After each pull, wipe the residue from the chisel with a scrap of paper towel, which should be carefully lifted away from the area for disposal. When all the old finish is removed, wipe the exposed wood carefully with a damp cloth to neutralize the remaining stripper, and let the surface dry.

Install the neck

For the dovetail neck, apply Titebond glue to the underside of the fretboard extension, the two sides of the dovetail, and if you wish, add a small amount on the interior walls of the neck block dovetail mortise. Be sure glue contacts both sides of the shim, too.

Slide the dovetail neck and the shim in place and apply your clamps and cauls as you did when “dry-clamping” before stripping the lacquer. Wipe off the excess glue for about five to ten minutes as it squeezes out, using a clean damp cloth.

For the bolt-on neck, glue is needed only under the fretboard extension. LIGHTLY clamp the neck and the fretboard extension down onto the body, and then tighten both neck mounting bolts firmly through the soundhole. Now apply full clamping pressure, using clamps and shoulder brace cauls as you did when “dry-clamping” before stripping the lacquer. Wipe off the excess glue for about five to ten minutes as it squeezes out, using a clean damp cloth.

Remove the clamps after the glue has dried.

Prepare for bridge installation

The bridge was positioned earlier when fitting the neck, and the process will now be repeated. Place an accurate 18” straightedge on the centerline of the fretboard, butted against the nut. Mark on the straightedge the position of the center of the 12th fret. Add an additional 7/64” (toward the bridge) to this distance and mark this position as well. This is the necessary “compensation” added to the actual scale length that will provide accurate string intonation at the saddle.

Staying on the fretboard’s centerline, move the end of the
When the glue has dried, remove the center clamp to expose the bridge pin holes, leaving the outer clamps to hold the interior bridge caul in place. The caul will act as a backing block to prevent wood from splitting out as you drill.

Drill the holes through the soundboard, and into the caul, with a 3/16” drill bit (pictured). We recommend using a file or sandpaper to match the bridge’s contours, and glue sandpaper to the bottom of each caul to help keep it steady when clamped.

Align the bridge with the tape on the soundboard. Dry-clamp it with a deep-throat clamp to the internal bridge clamping caul you prepared earlier in the kit assembly, and the center exterior bridge caul. Using a sharp X-Acto knife, carefully scribe tightly around the bridge’s outline (pictured). The knife blade should cut only through the lacquer finish, in several light passes.

Remove the bridge and the masking tape, and mask the soundboard around the bridge. Strip the lacquer from inside the scribed outline, using the same cautions and techniques you used for the fretboard extension. When the finish is removed, wipe the exposed wood carefully with a damp cloth to neutralize the remaining stripper, and let the area dry.

### Installing the bridge

Apply Titebond to the bridge, and reclamp the bridge in place on the soundboard. Use at least three deep-throat clamps with your exterior and interior bridge cauls (pictured). Clean up the squeezed-out glue with a damp cloth, and allow at least 24 hours drying time.

### Fitting the bridge pins

When the glue has dried, remove the center clamp to expose the bridge pin holes, leaving the outer clamps to hold the interior bridge caul in place. The caul will act as a backing block to prevent wood from splitting out as you drill.

Drill the holes through the soundboard, and into the caul, with a 3/16” drill bit (pictured). We recommend using a bridge pin reamer for tapering the holes to fit the supplied bridge pins.

Use a section of coping saw blade or jig saw blade, with the teeth cutting on the upstroke to avoid tear-out, to form slight notches in the bridge, soundboard and bridge plate. These slots will accommodate the strings, and should be no deeper
than 1/3 to 1/2 the diameter of the string, just enough so the strings don’t pop out (the remainder of each string will fit in the bridge pin groove). The slot widths should match the diameters of the strings. Clean the saw marks with a needle file, and file a slight “ramp” at the upper edge of each bridge pin hole to soften the angle of the string (see the blueprint).

Fitting the bridge saddle

The slot in the bridge is 2-29/32” in length and 3/32” wide. The saddle must be thinned and ends trimmed to fit.

Thickness sand: Attach two pieces of sandpaper, 100-grit and 220-grit, to a hard flat surface with double-stick tape. Sand the flat sides of the saddle blank back and forth on the papers. Check the thickness frequently by attempting to slide the saddle into the slot. Work slowly and test often. You can remove a little more, but once you’ve gone too far, it’s impossible to add it back on!

With the tuners in place on the peghead, mark the mounting holes with a scribe or an awl through the small holes on the baseplate. Remove the tuners, and drill the holes with the correct size drill bit. The tuning machines and screws can now be mounted.

Seating the strings

Use either medium or light gauge strings. Install each string so that it seats into the bridge pin hole notch. The groove in the bridge pin should hold the string as well, and the ball end should snug against the bridge plate under the soundboard. Align the ball end with the string (pictured). Thread the strings loosely into the tuners.
Understanding neck relief

Neck “relief,” the upward curvature of the neck in the direction of the string’s pull, is adjusted with the truss rod. You should set the neck relief before final adjustment of the nut and saddle heights. Although the truss rod will affect string height, it shouldn’t be used to do so. It’s intended to control the relief, which can affect “buzzing” in the lower frets. Depending on your playing style and the accuracy of the fret heights, the neck should have anywhere from zero (straight) to 0.012” of relief. A straight neck tends to play better, but few guitars end up with no relief at all, and several thousandths or more is perfectly normal.

Start with the nut and saddle roughly cut to height, and the guitar tuned to pitch. With a straightedge resting on the frets, along the centerline of the neck, use feeler gauges between the seventh fret and the straightedge to determine the amount of relief. The heavier you strum, the more relief you’ll need. Bluegrass players may need more relief, fingerpickers less, and the majority of players will be somewhere in between.

Adjusting string action: nut slots and saddle height

The first stage of setup will produce a medium-high action (this may be suitable for bluegrass players, but can be lowered for other playing styles). The heights of the nut and the saddle should be adjusted together; changes in one will affect the other. Adjust the truss rod to make the fretboard playing surface as straight as possible. If your neck has uneven fret heights, you must level them in order to “read” the frets accurately (see “Leveling the frets”).

Install the two outside E-strings to establish the string clearance over the first fret and the saddle height above the top of the bridge. The latter two measurements determine the action height, judged by measuring string clearance at the 12th fret.

Install a guitar capo behind the first fret and tighten it just enough to pull the strings down for clearance between the bottom of the strings and the top of the first fret. Set this clearance at about .020” below the treble E-string, and .030” below the bass E-string. Use .020” and .030” guitar strings to measure the clearance as the capo is tightened (pictured). Now measure the overall string action at the 12th fret. A comfortable medium action is about 3/32” to 7/64” under the bass E-string, and 1/16” to 5/64” under the treble E-string.

Your bridge saddle may be too tall. Decide how much each string must be lowered at the 12th fret. Twice that amount must be removed from the saddle height (this is a proven formula for lowering or raising the strings accurately).

The top of the saddle is already shaped, so we recommend you remove material from the bottom of the saddle. Remove the saddle and measure up from the bottom the required amount to be removed. Use the same sanding method as recommended in “Fitting the bridge saddle.” Sanding evenly. Work slowly and test often. You can remove a little more, but once you’ve gone to far, it’s impossible to add it back on!
Install the remaining strings and tune to standard pitch. Using a small razor saw and several nut-slotting files, lower the strings, one at a time, until they’re close to the desired clearance over the first fret as measured with feeler gauges. Here are good clearances: E (1st), 0.012”; B (2nd), 0.012”; G (3rd), 0.014”; D (4th), 0.014”; A (5th), 0.016”; E (6th), 0.016”.

When filing the nut slots, angle the file downward toward the peghead, and toward the appropriate tuning machine string post (pictured). The bottom of each slot should be slightly rounded, so each string will fit without binding.

When the slots are correct, remove the nut by gently tapping it from the front and back sides to unseat it, and then pry it upward gently. Place the nut in a vise, and file down the top surface until the slots are approximately half as deep as their string diameters. Re-contour the upper edges of the nut, using a file, sandpapers and polishing compound.

**Leveling the frets**

Reinstall the nut (without glue) and play the guitar. Check for false notes or string buzzes caused by uneven frets. Buzzing is corrected by leveling the frets.

Remove the strings and the nut, mask the soundboard around the fretboard, and the fretboard between the frets. Adjust the neck perfectly straight.

**KIT TIP: Use your truss rod**

Remember that you have a two-way adjustable truss rod that can help you straighten the fretboard in either direction for fret leveling! You will need to readjust the truss rod if you changed the adjustment during leveling.

Using a flat fine-tooth mill file, gently level the tops of the frets with long full-length strokes down the fretboard. Restore and polish the rounded crown on the top of each fret with a fret crowning file and/or 400 and 600-grit finishing papers. Work along the length of each fret to remove any scratches left by the leveling file.

Unmask everything. Lightly glue the nut in place with Titebond, and restring the guitar. The strings will hold the nut in place to dry.

**KIT TIP: Ink the frets**

Ink the top of each fret with a felt-tip marker pen; the frets will be level when all the marks begin to disappear.
Installing the pickguard

Place the pickguard in position on the soundboard. Be sure it fits and looks correct, and trim it with scissors if necessary. Sand the trimmed edges with 400-grit paper to remove the burr. Practice placing the pickguard in position before removing the backing from the adhesive surface.

Installing the endpin

Mark the centerpoint of the endpin on the guitar’s end trim strip (see the blueprint, upper left), using a centerpunch or an awl. With a 1/4” brad point bit, carefully drill a perpendicular hole completely through the tailblock at this location. Enlarge the hole with a tapered reamer until the endpin fits snugly.

CONGRATULATIONS!

Now that your guitar is complete, we hope you enjoy playing it for many years. Protect it with a quality case, keep it away from extremes in temperature and humidity, and install only medium or lighter gauge strings.

And start building another guitar! You can’t stop now can you?

Stewart-MacDonald staff

KIT TIP: Pickguard placement

Mist the guitar top with a mixture of water and a little dishwashing soap. Remove the backing from the pickguard and carefully place the pickguard on the guitar top. The soap and water mixture will allow the pickguard to slide a little for exact placement. Working from the center of the pickguard, carefully squeegee out the water to remove bubbles and air pockets from beneath the pickguard, and let it dry overnight.