

Template for checking accommodation of a  
Kinman K7 NoSoldering Harness (Rev-4) into Fender & non-Fender Strat type guitars.

25-Apr-08



**Step 1:**

Print this page and make sure both these lines are 51mm (or 2") long to confirm correct dimensions and proportions. If different try **Resetting printer scaling to: None (no Scaling or resizing)**. You can also make allowance for any difference using the dimensions shown on the diagram. Cut out the 4 parts in Grey.

**Step 2:**

Remove the pickguard and lay the parts over it and/or into the control cavity so you can align the cross-hairs with the middle of the relevant mounting holes.

**Step 3:**

The K7 NoSoldering Harness (Rev-4) will fit your guitar if the parts fit comfortably within the boundary of the cavity *and* cross-hairs are aligned with the holes *and* the parts not overlapping (except as shown). The cavity needs to have a flat (non-stepped) floor and sufficient space to accommodate the depth of the Harness parts as indicated.

These are the control positions and layout of a regular Fender Strat pickguard.

The Controls can be repositioned a little bit if required, as long as the parts do not overlap (except as shown in point 4).

The Tone control can be easily omitted for guitars with only 2 controls since all pots plug into the harness for NoSoldering replacement.

This part can overlap the pot to the dotted line without problem.

Cut out the 4 parts ✂

