

1. Cut along the switch's solid lines. Don't forget to cut the small straight lines that cut into the switch.
2. Trace along all eight dotted lines.
3. Notice that there are two different types of dotted lines. Fold backward and then unfold along the two dotted lines that have small dashes. The printed side should remain on the outside while folding.
4. Fold up to crease and then unfold along the dotted lines with long dashes, keeping the lines on the inside while folding.
5. Fold up the two rectangular tabs labeled "A" and "B." The tips of the two arrows on the tabs should meet and the tab with the wavy pattern should be hidden behind tab "B."
6. Tape the wavy tab to the back of tab " $B$ " with a small piece of tape.
7. Fold up the two rectangular tabs labeled "C" and "D." The tips of the two arrows on the tabs should meet and the tab with the wavy pattern should be hidden behind tab"C."
8. Tape the wavy tab to the back of tab " C " with a small piece of tape.
9. Bring tabs " $A$ " and " $D$ " together so they are back to back with each other. Place a small piece of tape along the top edge of tab "A" with half of the tape sticking over the edge, and then fold the tape over onto tab"D."
10. Tape the back of tab" $C$ " to the underside of the switch.
11. Tape the back of tab "B" to the underside of the switch.
12. The switch should fit nicely into a completed merge section.
