|  |  |  |
| --- | --- | --- |
| 1 |  | Take both **Braces (A)** and the **Pickup Support (B)**, and insert one end of each into one of the **Sides (C)**. |
| 2 |  | Place the instrument with the **Braces** facing up, and press the other S**ide** down onto the **Braces** and Pickup Support. |
| 3 |  | Place the instrument with the flat side down. Line up the **Inner Tuner End** **(D)** with end of the sides furthest from the **Pickup Support** and glue it into place.  Line up the **Outer Tuner End** **(E)** and glue it to the **Inner Tuner End**. |
| 4 |  | Insert the threaded end of the ¼” jack through the hole in the **Jack End (F)**. Place the washer over the threads and tighten the nut. |
| 5 |  | With the threaded end of the jack facing out, align the **Jack End** with the sides and glue it into place. |
| 6 |  | Align the **Bridges (G)** with the slots in the **Top (H)** and press them into place.  Place a washer on each screw, put one through each hole, and then tighten a washer and nut on each screw. |
| 7 |  | Feed the leads from the wire coil through the **Pickup Support** and rest the pickup on it so that the magnet is facing up. |
| 8 |  | Line the **Top** up over the instrument body as depicted and press it down into place. |
| 9 |  | Insert the tuning pegs into the holes at the head of the instrument. |
| 10 |  | Place the 3D Printed guard on the edge of the instrument above the tuning pegs. |