



WeHero Noteworthy Tambourine

**Create musical instruments for individuals with
developmental disabilities/mental wellbeing
needs.**



Thank you for making a difference in a person's life!

Your Materials List

- Tambourine Frame - 2
- Jingle Frame parts - 10 (only 8 needed)
- Jingle Frame ends - 4 (only 2 needed)
- Handle parts - 4 (only 2 needed)
- Jingles - 10
- Long Rivets - 5
- Short Rivet - 1
- Screws - 7 (only 6 needed)
- *NOTE: The kit has provided an additional set of Chime Frames, Chime Frame ends, Handle set, and screw in case a piece is broken or misplaced in the build process.*

These materials are delicate and can break if too much pressure is used. Please use slow and steady pressure as you assemble.

Step 1: Time to get creative!

Before assembling your instrument, now is the time to decorate the tambourine frame. Using the provided paint markers (or whatever creative items you would like to use) to embellish the frame (the pieces pre-labeled 1, 2, 3, & 4) with color and fun.

Note: The wooden sides that have numbers will face the top and outside of the tambourine. We just ask for **no glitter**. Please keep the images positive and neutral (ex: flowers, music notes, bright colors) and refrain from any religious or political images.

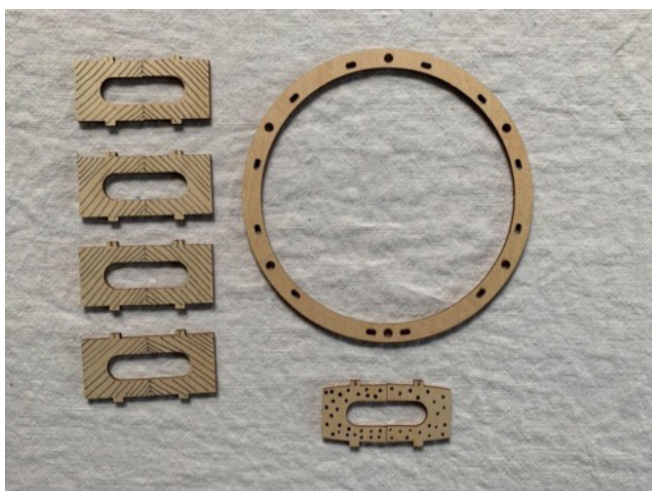
Step 2: Prep your pieces

- Once the decoration is complete and dry, carefully push out the frame numbers listed below from the wooden board. **Note:** Pay attention to the left and right sides of the instrument pieces as you separate them from the board.
 - Tambourine Frame 4
 - Jingle Frame 1 (8 pieces)
 - Jingle Frame Ends 3 (2 pieces)

- Using slow and steady pressure with the Frame flat on a table, insert the bottom tab of Chime Frame End 3 into the slots of Tambourine Frame 4. These tabs will go in the oval slots that are closest to the handle location (see image). Press down until the Chime Frame End is flush with the Tambourine Frame.

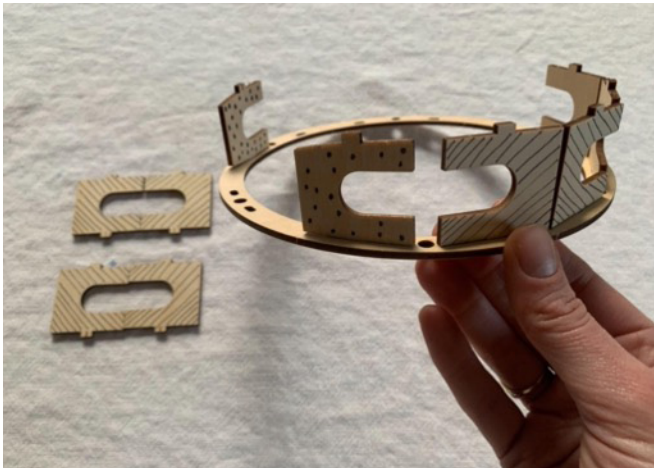


- Repeat for other Chime Frame End 3 on the opposing side of the handle location.



Step 3: Build your tambourine frame

- a. Take Chime Frame 1 and insert the bottom tab so the oval cut-out faces each other to make a full oval slot for the chime.



- b. Take the next Chime Frame piece, with the flat end parallel to the previous Chime Frame and oval cutout facing out - insert the Chime Frame tab into the next oval slot of the Tambourine Frame.



- c. Repeat steps 3a and 3b until all pieces are used.



- d. Take Tambourine Frame 2 and place it on the table. Take the other half of your tambourine and place it over Frame 2, so the Tambourine oval slots align with the Chime frame tabs. Using slow and steady pressure press the tabs into the slots so they are flush with each other.



Step 4: Install the jingles

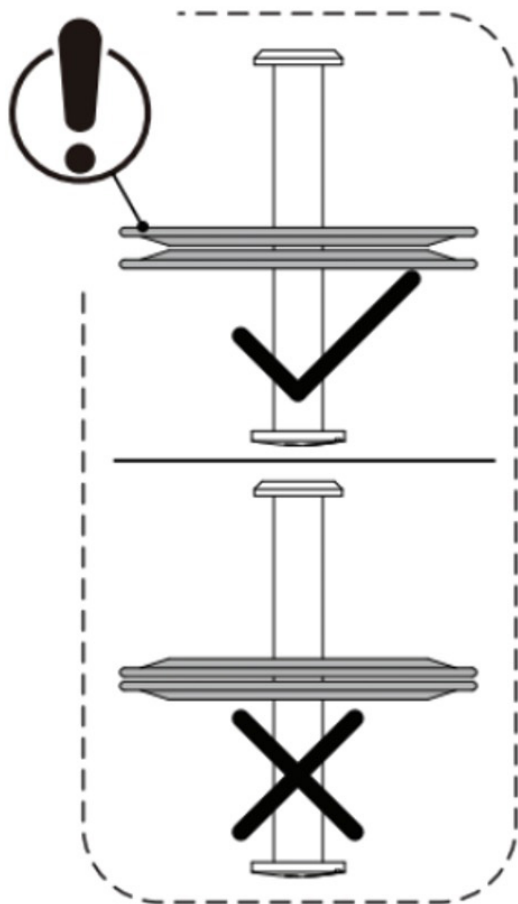
- a. Take the Long Rivet and insert it through the circle slots in the tambourine frame, between the jingle slots. Before threading the Long Rivet through the other end, thread two jingles on the Long Rivot. The jingles need to face each other so they are in an hourglass shape (see image below).



- b. Thread the Long Rivet in the final slot. Using a screw and the screwdriver provided, tighten the screw so the Long Rivet is fixed into place and the Jingles can chime freely.

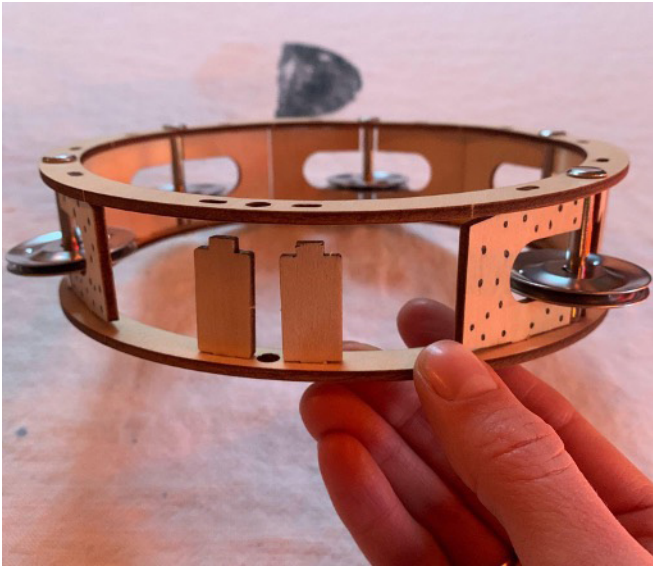


- c. Repeat steps 4a and 4b for the remaining jingle placements.

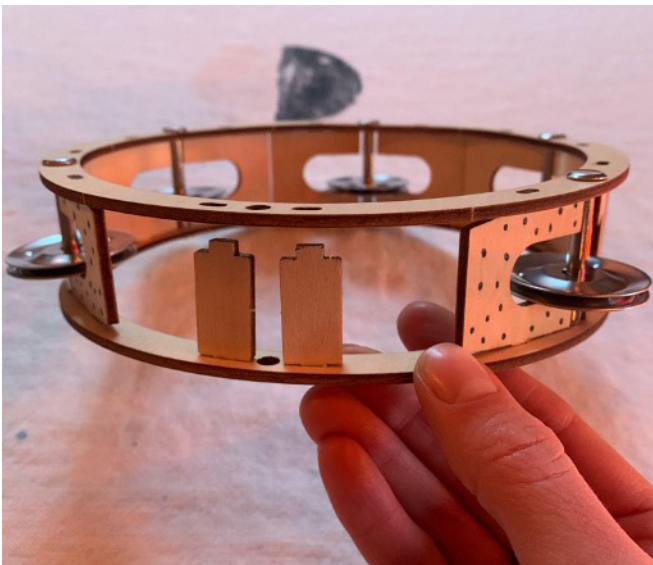


Step 5: Install the handle

- a. Take two Handle 5 pieces and with slow and stray pressure, insert them into Frame 4 in the two remaining oval slots.



- b. Using the Short Rivet, thread Frame 4 to Frame 2, and use a screw to fix the Short Rivet into place (the wood will bend slightly, but that's ok! It's supposed to). Align the top tabs of Handle 5 to the other Tambourine frame, so all pieces are flush.



Step 6: Time to make some music!

Quality check all screws so they are tight and in place, then put on Mr. Tambourine Man and give the instrument a test run!