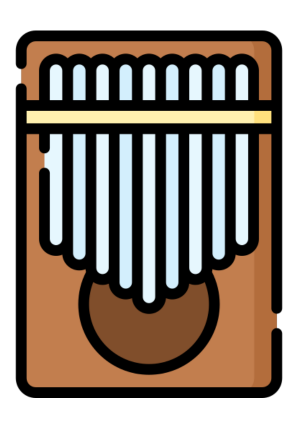


WeHero Noteworthy Thumb Piano

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



Instructions

Your Equipment

View the instrument instructions below for your parcel. Video instructions will be included in the recording of the event so don't worry if you miss out on the live event!

1 x Screwdriver

1 x Backplate

2 x Screws

1 x Thin Pipe

1 x Thick Pie with Pre-Drilled Holes

10 x Keys

You will also have keys that need to be placed in the following order from left to right:

D2

В7

A6 F4

C1 (Long)

D2

E3 (Long)

G5

E3 (Short)

C1 (Short)

Step 1: Time to decorate your instrument

Let's make music fun! Draw on the instruments with the wooden markers we've included for you. Pictures, quotes, your signature – they're all welcome on the bag. This makes each kit different and special. We can't wait to see what you create!

Step 2: Watch along with the video!

View the instrument instructions below for your parcel. Video instructions will be included in the recording of the event so don't worry if you miss out on the live event!

Step 3: Alignment

Take the wooden backplate and align its two holes with the holes on the kalimba. Have the thin groove face the bottom, and the notch faces the top of the kalimba. Once the backplate is in place, put the small bar inside the groove and align the keys in the order above on top of the backplate.

Two keys will be sitting outside each screw, with the remaining six seated evenly between.

Step 4: Time to Tighten

Place the large metal bar with pre-drilled holes gently on top of the keys to screw into the instrument. Don't worry if they fall out of line; the keys can be adjusted before the bar is fully tightened. Start threading the screws with your hands for ease of assembly. Once it becomes challenging, use the screwdriver to add tension. Do not fully tighten, so you can evenly realign the keys.

Step 5: Fine Tuning

Space the keys to ensure they rest straight and evenly on the top of the backplate. After the keys have been adjusted, fully tighten the screws. Once the screws have recessed into the larger top pipe (not flush) this will signify your keys are firmly in place.

Step 6: Test Drive

We are looking for each key to have a full and excellent sound. If a key sounds tinny, dull, or flat this means you will need to tighten the top two screws. There should be no movement or play in the keys at this time.