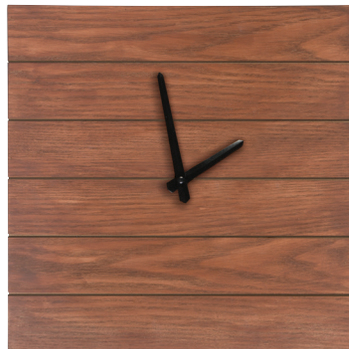
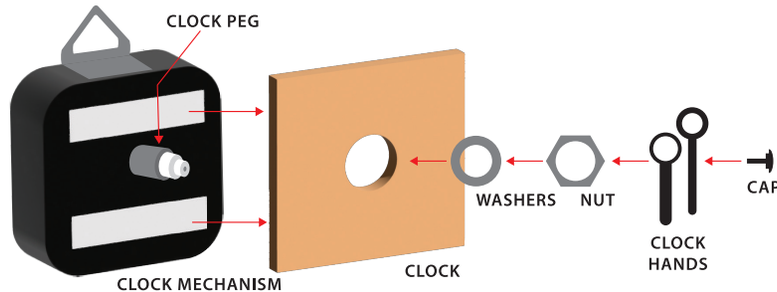


WALL CLOCK ASSEMBLY INSTRUCTIONS

1. Attach the clock mechanism to the back of the clock by aligning the hanger towards the top so it will hang straight. Remove the adhesive covering from the padding and insert the clock stem through the center hole and push firmly so the clock parts will stick to the back of the clock securely.
2. On the front of the clock place the round washer and supplied nut onto the clock stem. Press firmly and twist the nut clockwise until it's finger tight. You will need to apply a decent amount of pressure in order to collapse the foam padding enough in order to get the nut threaded onto the clock stem. This is best achieved by placing one hand on the back of the clock mechanism and utilize your fingers to push the nut simultaneously while turning the nut clockwise.
3. Notice that the clock stem steps down to two different diameters. Align the hole on the hour hand over the stem of the clock (larger diameter) and push down firmly to be sure the hand seats down firmly on the shaft. It will be tight so be sure to push firmly where it goes onto the stem only. The clock hands are thin so if you push outwards on the hands, you could bend the hands. If this occurs you can easily straighten the hands by bending them the opposite direction. Once the hour hand is completed do the same process to the minute hand making sure it is also firmly seated onto the clock stem.
4. Finish by pushing the cap onto the center of the clock mechanism.



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