## Clock Making Kits



## What's in the box:

$1 \times$ Self-Adhesive Stick-it Panel<br>$1 \times$ Painted Metal Frame<br>$1 \times$ Roll Double-Sided Tesa Tape<br>$1 \times$ Finishing Tool<br>$1 \times$ Clock Assembly

$2 \times$ Sets of Minute and Hour Hands ( $1 \times$ Black Set, $1 \times$ White Set)
1x Second Hand (Red)

# Before you get started you will need: 

- Covering of Choice
- Sharp Knife or Scissors
- Clean Flat Working Area
- AA Battery


Cut down your covering to a workable size.

Tip ron your covering firsto oremove any creases.


Cut off surplus covering by running a sharp knife along the edge of the panel or trim with scissors.


Apply double-sided tape to the centre of the frame. Apply evenly and avoid creases.


Place your covering face down. Position the Stick-it panel on top and remove some of the release paper.


Snap back the creased edges around the panel until the PVC breaks, then remove.


Press the tape down evenly and firmly onto the metal frame.


Stick the panel down onto your covering, smooth out from the middle and remove all the release paper.
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The panel is now complete and it's ready for the frame placement.


Remove the release paper, the frame is now sticky.


Align the frame to the panel edge and place down, check the position is in line all round.


If the tool blunts, use scissors to cut away the blunt edge.


Remove the brass nut and washer, leave the rubber washer. Put double-sided Tesa tape around the clock housing and then remove release paper.


Now you can fit the clock hands. Fit the Hour Hand first. For support hold the back of the case with one hand, then with your other hand hold the centre of the hour hand firmly and turn, wriggle and push it onto the spindle.
Set the hand to finish pointing at the 12 o'clock position.


Pinch the fabric, and pull firmly over the frame and tuck into the sticky tape on the inside of the frame.


Your panel is now complete and we are ready to fit the clock.


Insert through the hole.


Fit the Minute Hand Repeat the process with the minute hand, again ensuring it is pointing to the 12 o'clock position.


Use the tool to push the surplus fabric behind the frame for a clean finish.


Remove kiss-cut circle from centre of the Stick-it panel and pierce fabric so you have a hole.


Think about the clock's hanging position before pressing onto the adhesive around the clock housing, then secure the brass washer and nut and hand tighten.


Fit the Second Hand
Push on to the spindle enough to ensure it is firmly applied.
Finally! Use the winder on the back of the casing to make sure the hands complete a full 12 hour cycle without touching together. If they do, just bend them slightly to move them apart.

Now put in the AA battery and that's it. Your clock will start!

