

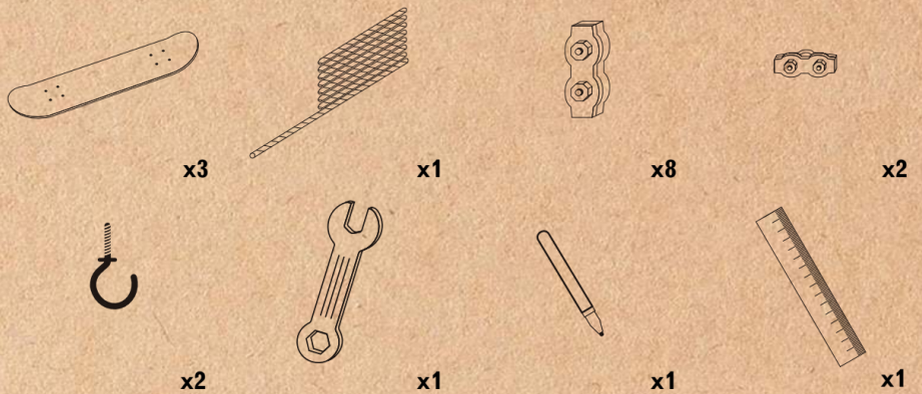
1.1 SKATEBOARD SHELVES

This suspended skateboard display is easy and inexpensive to make, a great project for beginners. You might even have some old decks lying around at home. Otherwise you can ask at your local skate shop or try online classifieds.

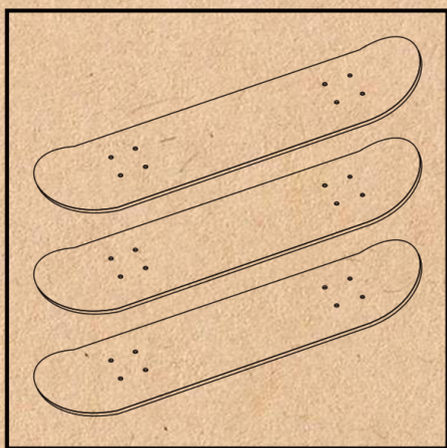
With its aircraft cable and metal hardware, this project has an awesome raw and industrial vibe. We love how simple and functional the design is: the cables thread through the existing holes on the skateboard deck, no extra drilling needed!

MATERIALS

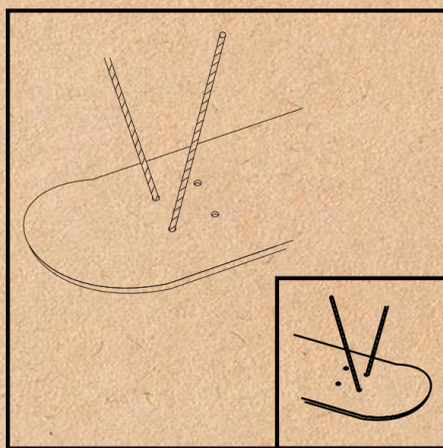
- 3 x used skateboard decks
- 8 feet of 1/8" aircraft cable cut in half
- 8 x 1/8" wire rope clamp
- 2 x 1/8" wire rope clips
- 2 x Screw hooks
- 1 x Wrench
- 1 x Permanent marker
- 1 x Ruler



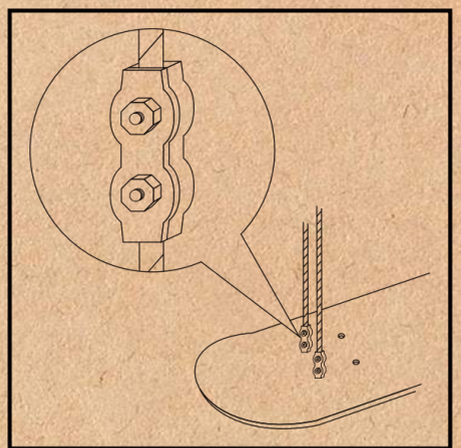
INSTRUCTIONS



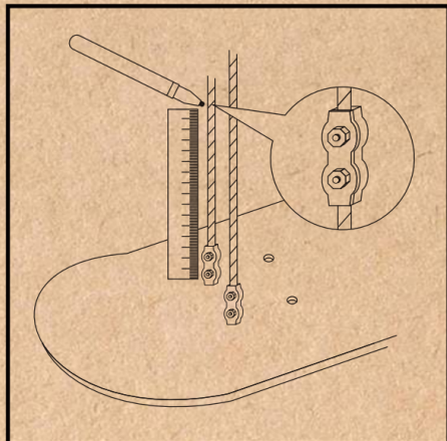
1.1 Source three old skateboard decks and stack them to decide which order you would like to hang them to make your suspended liquor cabinet. Add new grip tape to freshen the look of the skate decks.



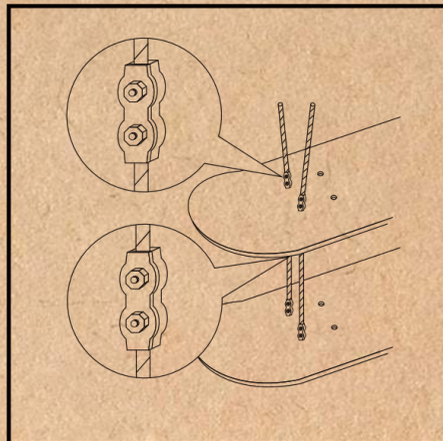
1.2 Each skate deck will have 2 pairs of holes on either side. This is where the skateboard wheels were previously attached. Working from the bottom of your lowest deck, thread one length of aircraft cable through the pair of outer holes on the right hand side of the deck. Pull the aircraft cable taut so that it makes a tight loop at the bottom of the deck. Adjust so that the wire lengths are even.



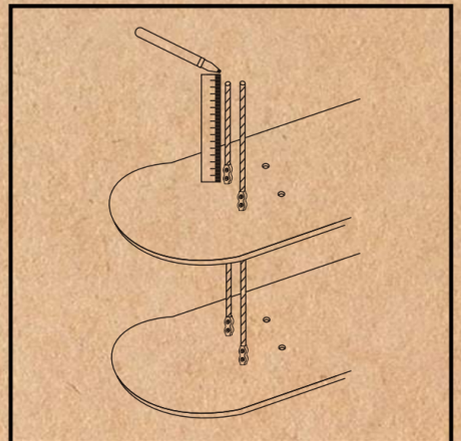
1.3 Unscrew the bolts of the wire rope clamps and tighten one clamp snugly around each of the 2 aircraft cables. Working with the other length of aircraft cable, repeat these steps on the left hand side.



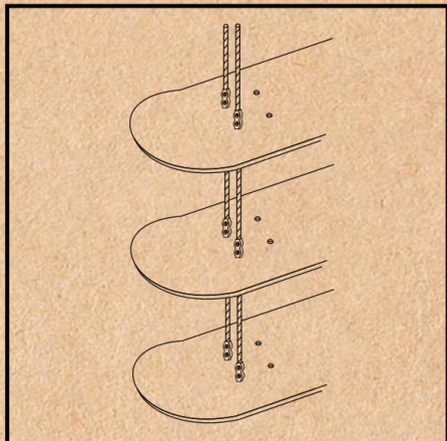
1.4 You will now have secured your bottom shelf. Measure 14" up the aircraft cable from the top of this board. Mark this with permanent marker on all 4 threads of aircraft cable. Secure wire clamps to the spots you have marked.



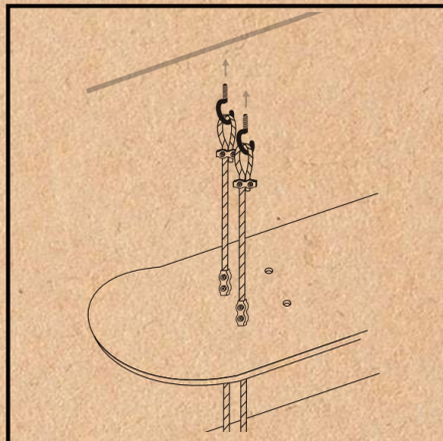
1.5 Thread the cables through the holes in the second skate deck. Add wire clamps to the top of the second skate deck around each threaded aircraft cable. Make sure the fit is snug so that your board will stay stable.



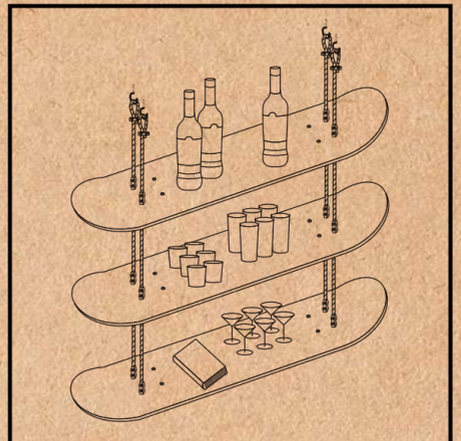
1.6 Mark 14" from the top of the board using the permanent marker and fix clamps securely to the aircraft cable at each mark.



1.7 Thread the cables through the holes in the final skate deck. Measure 14" up the aircraft cable from the top of this board. Mark the spot on the aircraft cables with a permanent marker, thread your wire rope clips and secure with clamps.



1.8 Using a drill bit slightly smaller than the diameter of your hooks, attach the shelves to supports in the ceiling.



1.9 Hang your new skateboard shelves, stock with liquor and step back to admire your new suspended liquor display.

