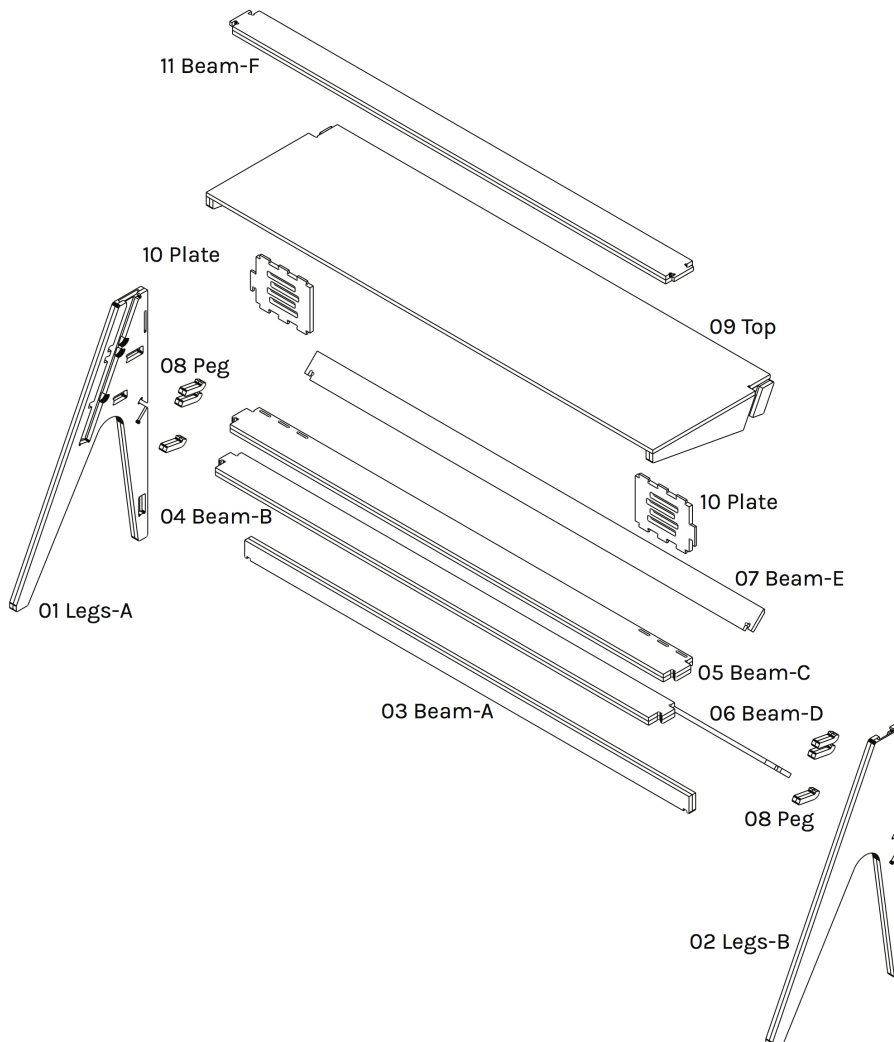


1.

00



1. Stand parts 01 (Legs-A) and 02 (Legs-B) vertically and slot part 03 (Beam-A) into the lowest vertically orientated pockets on the legs. Lock this beam in place by pushing firmly downwards.

2. Parts 03 (Beam-B) and 04 (Beam-C) slot into the horizontal pockets on parts 01 (Legs-A) and 02 (Legs-B) and lock into place by pulling the beams towards the diagonal leg.

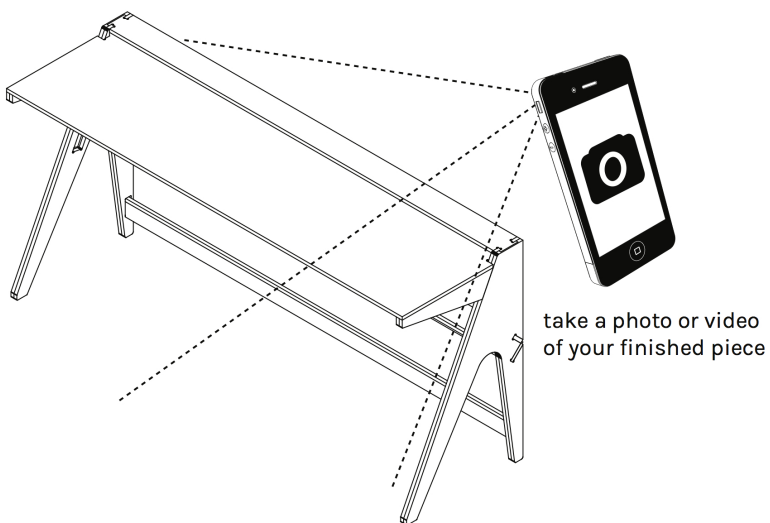
3. Slide part 06 (Beam-D) upwards in to the corresponding diagonal slot on the legs. Part 07 (Beam E) slides downwards in to the remaining longer diagonal slot to lock Beam-D in place.

4. Place one 08 Peg in to a pocket at the desired height on parts 01 (legs-A) and 02 (Legs-B). Slide part 09 (Top) down the guide pocket until it is held on the pegs. This step is made easier if the top is held as horizontal as possible.

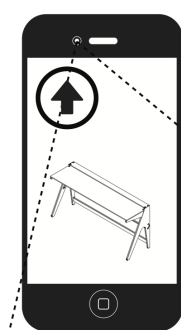
5. Insert parts 10 (Plate) in to the corresponding pockets on part 05 (Beam-C) and the thin vertical slots on the legs. Drop part 11 (Beam-F) in to position on top of the assembly in to pockets on parts 01 (Legs-A) and 02 (Legs-B).

You can take photos of the assembly process at various stages and share these on the OpenDesk website using your unique QR-code below. Should you encounter any problems during assembly, please feel free to post these to the website for review and response using the same method.

2.



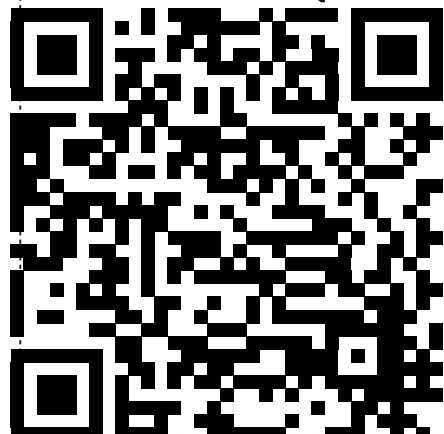
3.



scan the QR-code below to be taken to your product's unique timeline:

share photos of your finished piece with the community, or find out all about how it was made - where, when, and by whom.

YOUR PRODUCT'S UNIQUE CODE



Standing Desk

Downloaded by Theo on
2015-07-02 for non-commercial use.

designed by:

00
zerozero

powered by:

OpenDesk

<https://www.opendesk.cc>