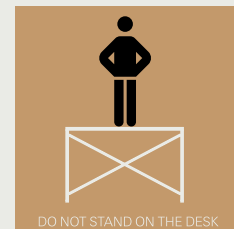
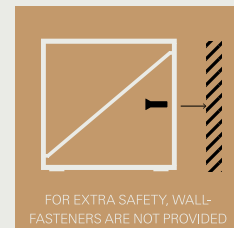




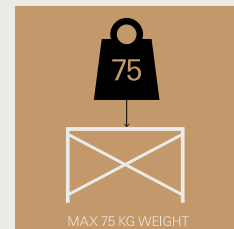
cautions



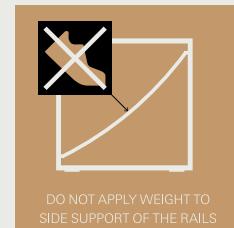
DO NOT STAND ON THE DESK



FOR EXTRA SAFETY, WALL-FASTENERS ARE NOT PROVIDED



MAX 75 KG WEIGHT

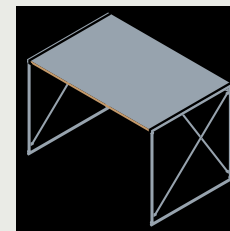


DO NOT APPLY WEIGHT TO SIDE SUPPORT OF THE RAILS

about

this product is made in sweden, from laminated birch plywood from sustainable sources and from recycled high-quality aluminum provided by hydro.

hydro CIRCAL is recycled aluminum made with at least 75% recycled aluminum scrap after consumption. with recycled aluminum, the energy in the production phase is drastically reduced but the high-quality of the aluminium is kept.



Hydro | Made with Hydro CIRCAL®

field desk

please read through these instructions before assembly. make sure to visit teenage.engineering for assembly guides and product specifications.

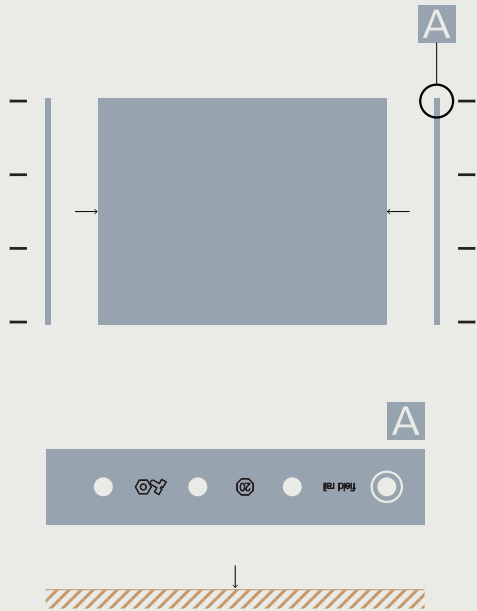
bitte lesen sie diese anleitung vor der montage durch. bitte besuchen sie teenage.engineering für montageanleitungen und produktspezifikationen.

si prega di leggere queste istruzioni prima del montaggio. assicurati di visitare teenage.engineering per le guide di assemblaggio e le specifiche del prodotto.

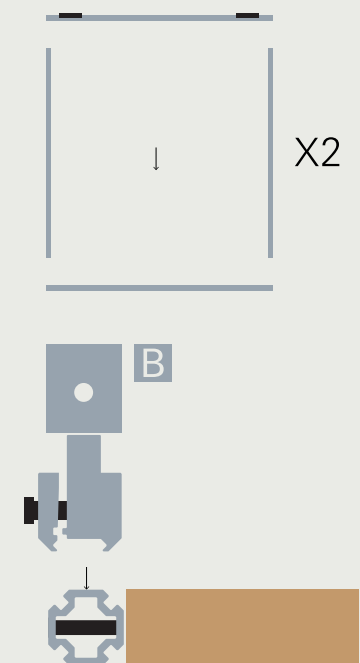
組み立てる前に、これらの指示をお読みください。アセンブリガイドと製品仕様については、teenage.engineeringにアクセスしてください。

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by teenage engineering

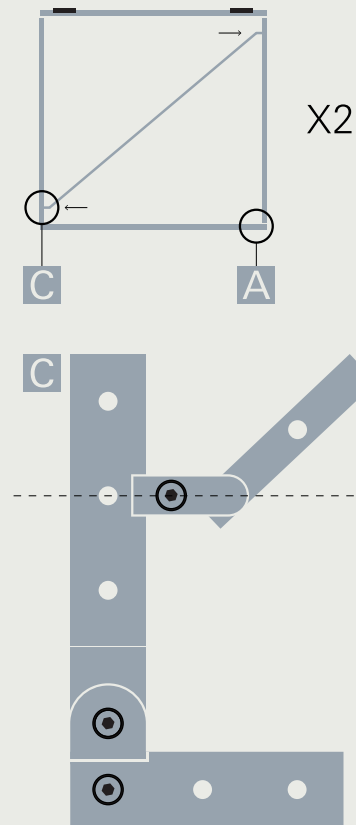
1 attach the two side rails with counter-sunk holes to the board, using eight (8) screws. make sure to put the engraved artwork upside-down in the upper right corner (A).



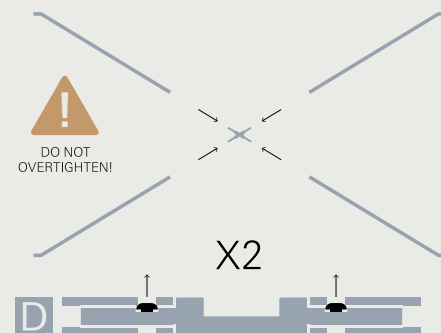
2 fasten legs by using attached clamps. rubber feet should be pointing upward. use the allen key to slightly unscrew the clamp, latch on to rail and fasten firmly. place screw heads facing outward from board (B).



3 use the clamps to assemble one supporting beam between each leg pair, again with outward-facing screw heads. align the clamp with the second hole on the lower side (C). also note where the logo is placed on the right side (A).

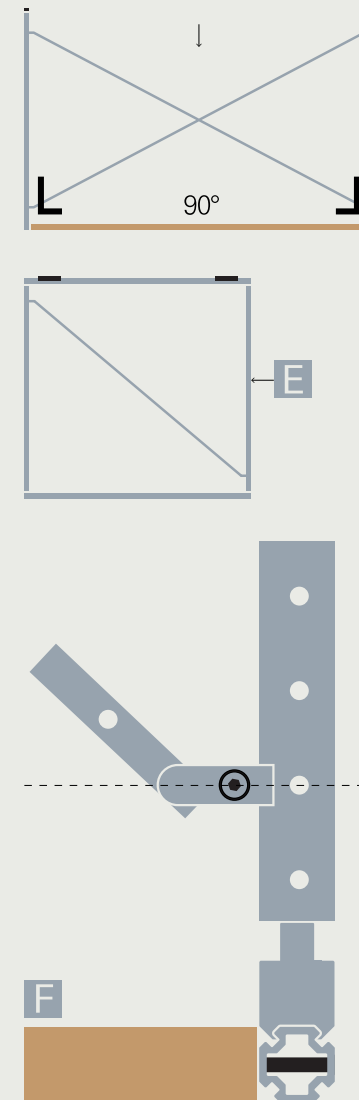


4 slide the four cross-rails onto the centre cross – all five screw heads should face the same direction. to secure cross, turn the small screws counterclockwise from inside of the rail (D). only turn until first resistance, then another 1/3 turn. overtightening might damage threads.



5 place the cross-assembly on the correct side of the desk (E) and fasten with the two lower clamps. take your time to align the clamps with the second hole of the rail (F). adjust the legs on both sides when tightening the two upper clamps, to a straight 90° angle.

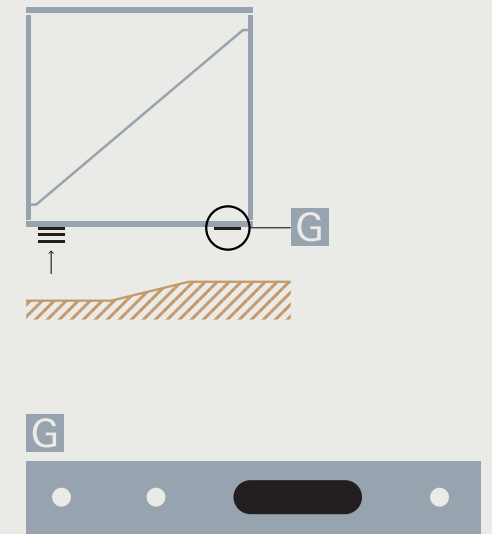
if you don't have an angle measure we suggest using a book.



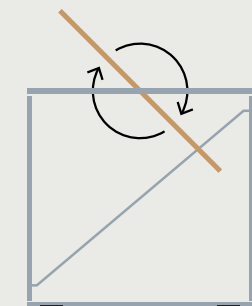
6 you're done! flip the now completed desk over. if experiencing wobble, make a final tightening of the screws, except the ones in the centre cross. also check that the legs are 90°. if wobble persists, please continue to step 7.

7 to manage wobble caused by an uneven floor - remove the attached rubber feet and replace them with the rubber spacers from the bag.

there are several different thicknesses that can be stacked by using the adhesive sheet – we suggest replacing the original rubber feet with the thinnest spacers, then identifying where there is a gap to the floor and fill it with more spacers.



! pro tip: if the sheet gets worn with time, disassemble and flip it over to use the other fresh side.



for more information about this product visit teenage.engineering.