Sivkka

### About Products StayTheF\*\*\*Home Desk



In these COVID-19 times authorities around the world are encouraging you and I to work from home in order to stop the

About Products StayTheF\*\*\*Home Desk

0



Stvkka

#### StayTheF\*\*\*Home Desk — Stykka

About Products StayTheF\*\*\*Home Desk

Login



### What People Are Saying

"It's \$85, and it's called the StayTheF\*\*\*Home Desk for a reason. The Danish furniture startup Stykka will ship you a desk that you can build in less than 10 minutes. Why is it so cheap? Because it's made from cardboard." "Because the design is made from cardboard, it's be completely recyclable once the pandemic is over. You can order one online, to be delivered to your door." "Stykka designed a desk made out of recycled cardboard, that makes it easy to set-up a temporary workstation at home during the COVID-19 crisis. The production files is available for free if you wish to print your own." "Danish furniture startup Stykka, which has launched an affordable yet stylish desk in recycled cardboard. The playfully named #StaytheF\*\*\*Home desk meets all the requirements of the pandemic era."









### StayTheF\*\*\*Home Desk — Stykka

About Products StayTheF\*\*\*Home Desk

Login





## StayTheF\*\*\*Home Desk around the world:





https://www.stykka.com/cardboarddesk







About Products StayTheF\*\*\*Home Desk

0



### Assembly guide

# Flat packed design, can be assembled in minutes.

Download Assembly Guide

## **Press inquiries**

0

About Products StayTheF\*\*\*Home Desk

Download Press The STFH\_Desk press kit

in

## Get in touch

Fabriksparken 1 2600 Glostrup Phone: +45 30 25 94 63 Email: hello@stykka.com Sivkka

### StayTheF\*\*\*Home Desk — Stykka

About Products StayTheF\*\*\*Home Desk

Login















 $\leq$ 

About Products StayTheF\*\*\*Home Desk

Login

0

Watch in AR



## Print your own, for free

We have made the production files open-source under the Creative Commons (CC BY-NC) and available for free. Download it and print your own today.

Download