Bazaar / Prototyping / Enclosures / Sick of Beige basic case v1 (DP6037)









Sick of Beige basic case v1 (DP6037)

SKU 110990078 Read all reviews f 😈 🚱 👂 🤠

OUT OF STOCK

This item is not available at the moment

Get notified when it's back in stock

Description

A clear laser-cut acrylic project case kit. Protect your project from electrical shorts and fingers, but keep it accessible for hacking and showing off. Sick of Beige basic case v1 is designed to be simple, cheap, and easy to assemble. The project PCB is sandwiched between two laser cut acrylic sheets, and the whole assembly is held together with aluminum screws and standoffs.

Sick of Beige PCB templates and clear enclosures make it super easy to design your project for a case. Drop a standard PCB footprint on your schematic, and then route on the board template. The board shape, size, limitations, and many connector placements are already taken care of.

This is a test batch of cases for DP6037 (60mmx37mm PCB size) compatible boards.

Resources

Homepage

Eagle PCB template library

Assembly instructions

Sick of Beige PCB sizes and specifications

If you encounter any problems when using this product, here is the forum from which you can get the technical support.

Technical Details

Dimensions80mm x 45mm x 11mm

Weight G.W 26g Battery Exclude

ECCN/HTS

ECCNNot Available

Reviews

June 30,2018 by Anonymous User

November 22,2017 by fore_saken_69

Was this review helpful ?

0

Was this review helpful ?

0

Questions and Answers





Sick of Beige basic case v1 (DP6037)

SKU 110990078 f 💆 🕟 👂 😇

Read all 2reviews

OUT OF STOCK

This item is not available at the moment

Get notified when it's back in stock

Description

Technical Details

Reviews

Questions and Answers



Notify me when it's back in stock Please enter a valid email a SUBMIT POPULAR SEARCHES 3D Printing PCB Stencil Lora ReSpeaker Grove Lidar GPS Can-Bus Arduino Arduino Shield Beaglebone PCB Manufacturing PCB Assembly PCB Layout Raspberry Pi FPGA Linklt ONE Crazyflie 2.0 Raspberry Pi 3 Model B RF Explorer DSO Nano v3 HiKey rplidar raspberry pi relay RPLIDAR A2 Company Help Center Community Stay Tuned Subscribe to our newsletter. About Seeed How to Get Help Project Hub Distributors FAQ Forum email address Careers Technical Support Blog Wiki Shipping & Order Contacts **f y o o o** Warranty & Returns Payment Information © 2008-2018 Seeed Technology Co.,Ltd. All rights reserved. Site Map Privacy Policy PayPal VISA 🌕 🛡 McMee G Select Language Contact Support