






Bazaar / Prototyping / Enclosures / Skeleton Box 17x10



Skeleton Box 17x10

SKU 110990160 [Read all reviews](#)     

OUT OF STOCK
This item is not available at the moment
[Get notified when it's back in stock](#)

Description

When you build a Demo, do you want to select a suitable shell for improving whole felling?

Skeleton Box 3.0 is the newest version, protection circuit device. There are serveral hool sites in Acrylic floor in order to ensure you can install a variety of circuit boards. When you need to lead wire from side to out, you can open expand hole sites in the acrylic panel.Skeleton Box 3.0 includes three modules: big, middle,small.You can choose modules according to individual requirement. More user experience waits for your participation.

Specification

Item	Length	Width	Height	Unit
Skeleton Box 10x7	106	67	36	mm
Skeleton Box 10x10	106	106	36	mm
Skeleton Box 17x10	177	106	36	mm

Technical Details

Dimensions195mm x 120mm x 23mm

WeightG.W 191g

BatteryExclude

Part List

Skeleton Box 17x101

ECCN/HTS

ECCNNot Available

HSCODE3923100090

Learn



[Wiki] Skeleton Box 17x10

Wiki of Skeleton Box 17x10

Reviews

fun product to host your DIY toys These are fun cases that you can actually use 2 to make 17 x 17 and 10x10 (1 big, 1 small) by using a new cut of acrylic top and bottom piece. The original bottom piece has so many holes that I don't know what to do with.

May 14,2017 by leonard.tsai

Was this review helpful ?

0



Seed Customer Service:

We are glad that you enjoy it.We have many module like that,just have fun. Jelly

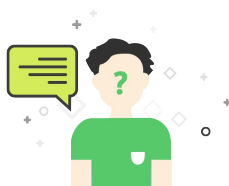
July 31,2018 by Chinoy,Rayomond

Was this review helpful ?

0

Questions and Answers

Have a question about this? Ask people who



Skeleton Box 17x10

SKU 110990160     

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

Learn

Reviews

Questions and Answers

<>

×

✖
Notify me when it's back in stock

Please enter a valid email

SUBMIT

^

POPULAR SEARCHES

PCB Manufacturing PCB Assembly PCB Layout 3D Printing PCB Stencil Lora ReSpeaker Grove Lidar GPS Can-Bus Arduino Arduino Shield Beaglebone
Raspberry Pi FPGA LinkIt ONE Crazyflie 2.0 Raspberry Pi 3 Model B RF Explorer DSO Nano v3 HiKey rplidar raspberry pi relay RPLIDAR A2

Company

About Seeed
Distributors
Careers
Contacts

Help Center

How to Get Help
FAQ
Technical Support
Shipping & Order
Warranty & Returns
Payment Information

Community

Project Hub
Forum
Blog
Wiki

Stay Tuned

Subscribe to our newsletter.

email address >



© 2008-2018 Seeed Technology Co.,Ltd. All rights reserved. Site Map

Privacy Policy



Select Language

 Contact Support