



快舟一号甲 | 遥六
KZ-1A Yaowu

纸模型 | 1:96 | FP-01A | Ver. 1.0
Papercraft

注意！

Attention!

此模型**不应**被用作商业用途

The design **shouldn't** be used for commercial purposes.
纸模型尺寸可能会因打印机设定而变动。

The final size of the model may vary slightly depending on
the configuration of your printer.

模型依据公开资料设计，很有可能有一定误差。

The model is designed based on publicly available data, and
it is likely to be different from the real look.

如果该图纸被修改，原作者无法对其后果负责。

If the work is modified, the original author cannot be held
responsible for the consequences.



快舟一号甲遥六
KZ-1A Y6 1:96

注意！
Attention!

FP-01A ver.1.0

颜色参考
Colors for reference

我的纸模小站 | My site

papercraft.fzdsr.cn

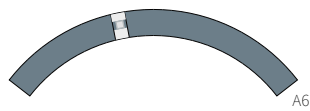
页数
Number of Pages
2/6

无须打印
NEEDN'T BE PRINTED

1/3



A5



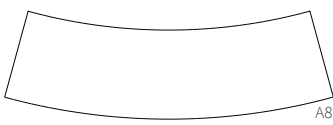
A6



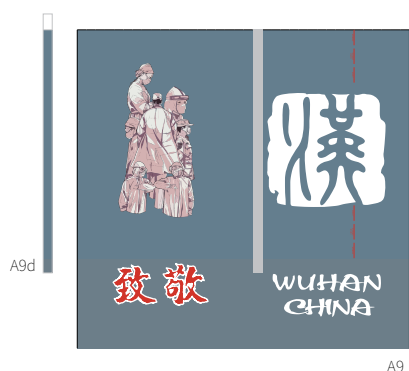
A7d/e

A7d/e

A7



A8



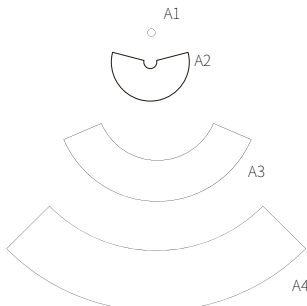
A9d

A9



A10f

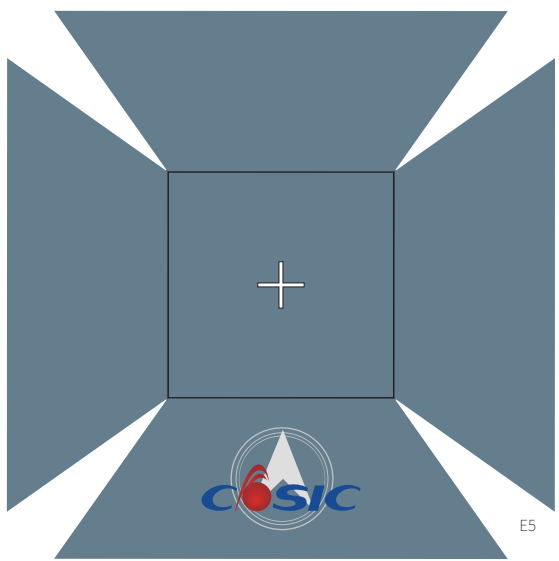
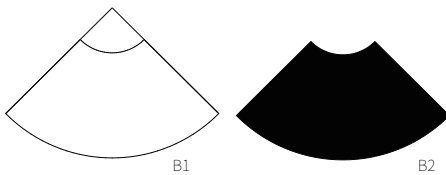
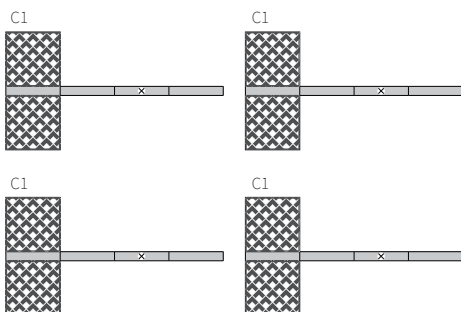
A10



⊗ 挖洞
Make a hole



四根长9mm，直径1mm的木棒
4 wooden sticks with a length of 9mm
and a diameter of 1mm



快舟一号甲遥六
KZ-1A Y6 1:96

使用薄光面纸打印
Print on thin art papers

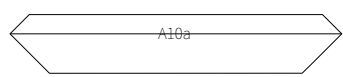
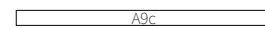
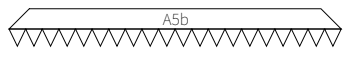
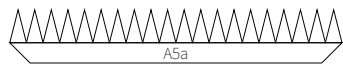
FP-01A ver.1.0

颜色参考
Colors for reference

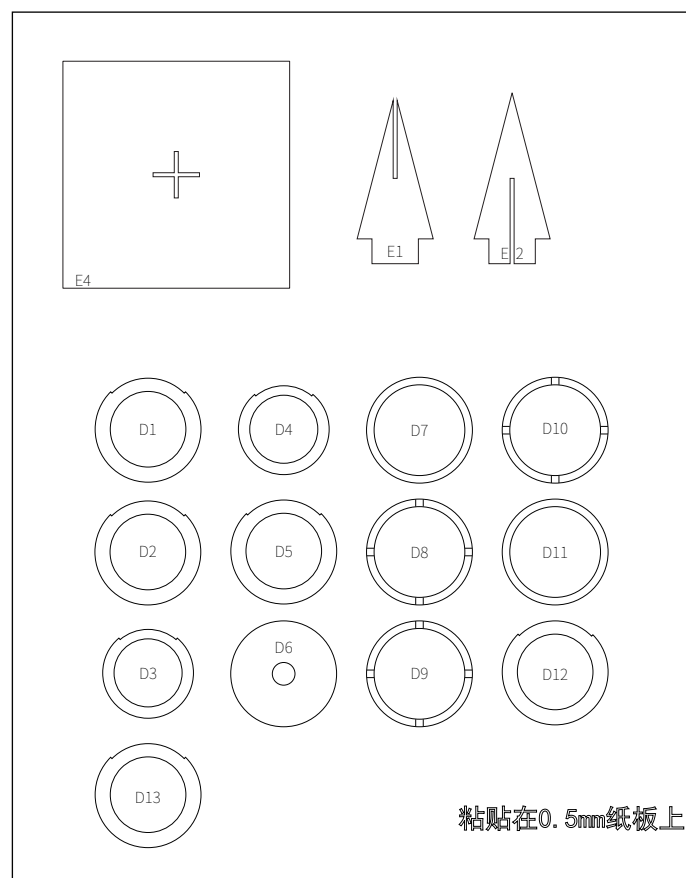
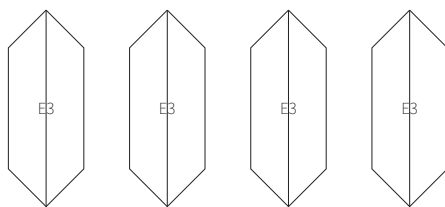
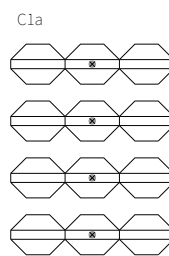
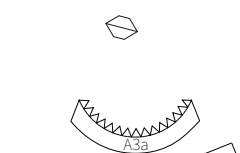
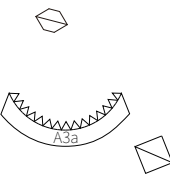
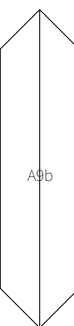
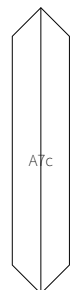
页数
Number of Pages
3/6

我的纸模小站 | My site
papercraft.fzdsrlr.cn

必须打印
MUST BE PRINTED
1/2



A6c



快舟一号甲遥六
KZ-1A Y6 1:96

使用薄纸打印
Print on thin papers

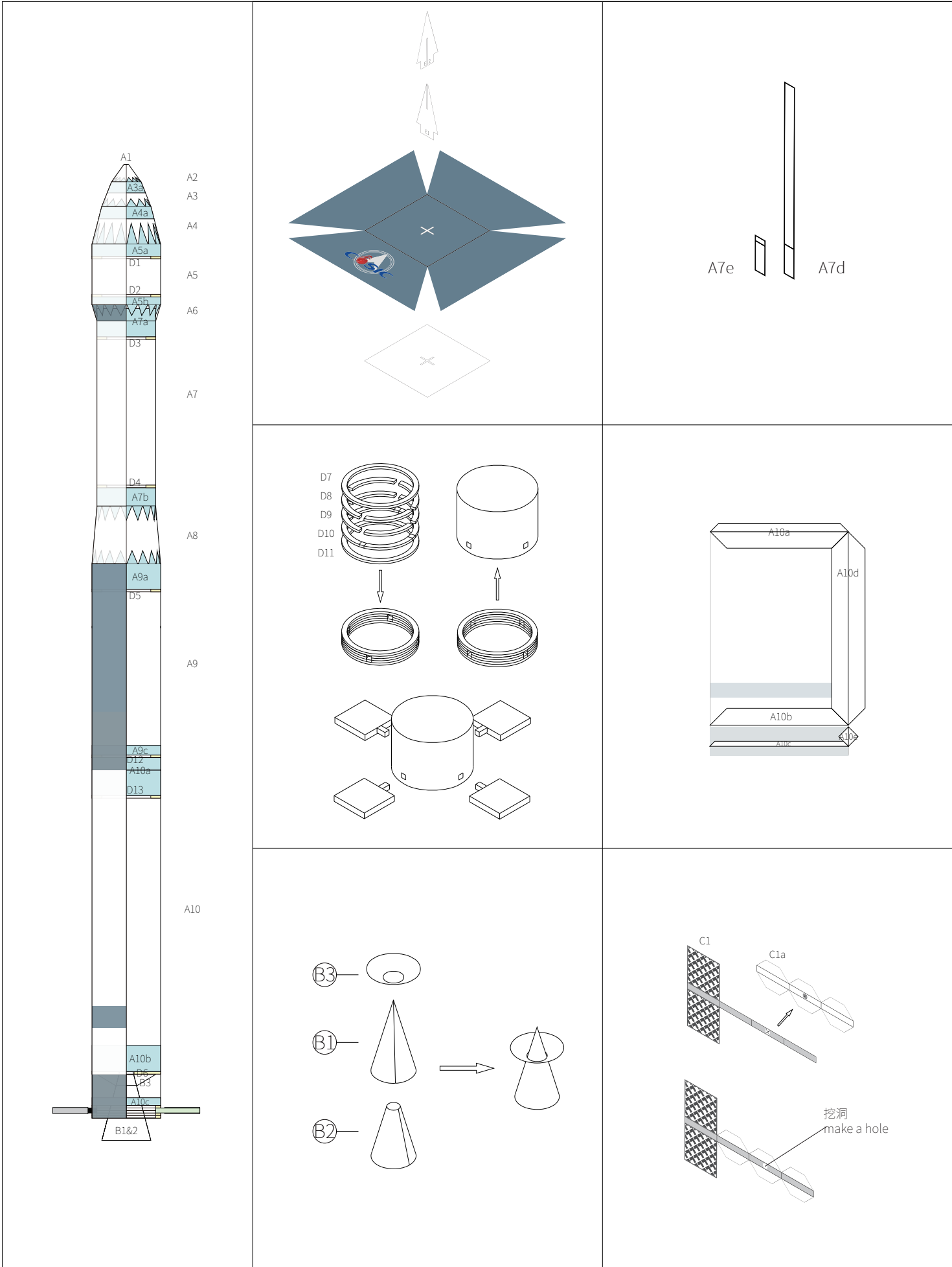
FP-01A ver.1.0

颜色参考
Colors for reference

页数
Number of Pages
4/6

我的纸模小站 | My site
papercraft.fzdsr.cn

必须打印
MUST BE PRINTED
2/2



快舟一号甲遥六
KZ-1A Y6 1:96

简版说明书
Simplified Manual
FP-01A ver.1.0

颜色参考
Colors for reference

页数
Number of Pages
5/6

我的纸模小站 | My site
papercraft.fzdsr.cn

无须打印
NEEDN'T BE PRINTED
2/3



基本参数

Basic parameters

快舟一号甲运载火箭/KZ-1A

制造商/Producer: 航天科工/CASIC

长度/Length: 19.4m

直径/Diameter: 1.4m

起飞重量/Lift-off mass: 30t

快舟一号甲固体运载火箭由中国航天科工集团有限公司航天三江集团所属航天科工火箭技术有限公司研制。

The Kuaizhou 1A(KZ-1A) solid-propellant rocket is designed by ExPace, a subsidiary of China Aerospace Science and Industry Corporation (CASIC).

2020年5月12日9时16分,在酒泉卫星发射中心,冠名为“快舟·传祺GS4号”的快舟一号甲运载火箭以“一箭双星”方式,将“行云二号”01星(命名为武汉号)和“行云二号”02星两颗卫星送入预定轨道,发射任务取得圆满成功。此为快舟一号甲的第九次发射。

The Kuaizhou 1A(Y6) rocket launched on 12 May 2020 in Jiuquan with two Xingyun satellite payloads, Xingyun 1("Wuhan") and Xingyun 2.



快舟一号甲遥六
KZ-1A Y6 1:96

简介
Brief introduction

FP-01A ver.1.0

颜色参考
Colors for reference



页数
Number of Pages
6/6

我的纸模小站 | My site
papercraft.fzdsrl.cn

无须打印
NEEDN'T BE PRINTED
3/3