

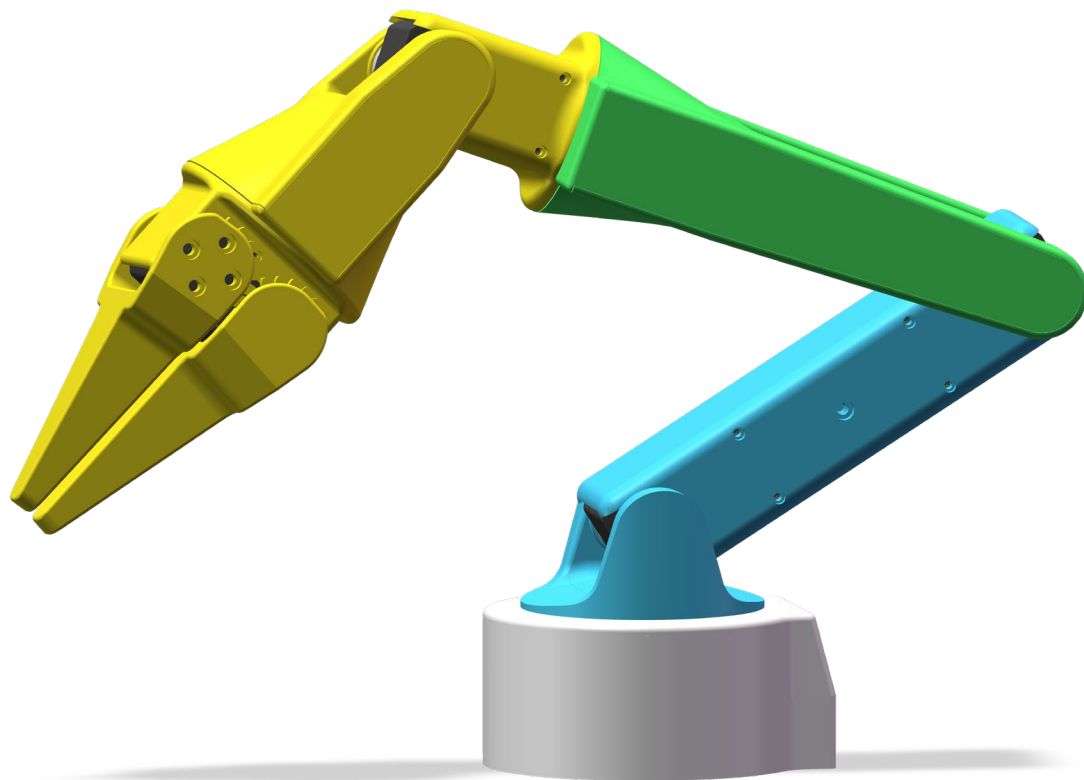
VEILINK 六轴机械臂

VEILINK Six-Axis Robotic Arm

装配说明书

Assembly Instruction

@ZeroOne_00001



材料清单

BOM

飞特舵机STS3215 C001 7.4V
FEETECH STS3215 C001 7.4V

x7

[https://e.tb.cn/h.8TliKoLD
CdxslsV?tk=bbOtgyAhpHh](https://e.tb.cn/h.8TliKoLD
CdxslsV?tk=bbOtgyAhpHh)



微雪总线舵机驱动板
WAVESHARE Bus Servo Adapter

x1

[https://e.tb.cn/h.8gTOINQEO
KyP67f?tk=t9xmgyzsh4T](https://e.tb.cn/h.8gTOINQEO
KyP67f?tk=t9xmgyzsh4T)



3-12V可调电源
3-12 V Adjustable Power Supply

x1

[https://e.tb.cn/h.8gToyH7nG
QLqJlb?tk=YCCKgyzv9Hm](https://e.tb.cn/h.8gToyH7nG
QLqJlb?tk=YCCKgyzv9Hm)



Type-c USB数据线
USB Type-C Data Cable

x1

3D打印件
3D-Printed Parts

x15

装配前须知

欢迎制作 VEILINK 六轴机械臂！为确保装配过程顺利，请在开始前阅读以下内容。

快速入门与代码

快速入门指南、运动学参数及相关资料：

<https://github.com/ZeroOne000011/VEILINK-Arm>

注意事项

- 由于舵机外观相同，请务必在装配前完成舵机ID设置，并在安装前再次核对每个舵机的编号和安装位置。编号错误可能导致关节动作异常、运动方向不正确，甚至造成机械结构碰撞。
- 建议按照说明书中的方向安装舵机和摆臂。
- 在打印件完全冷却后再拆除支撑，并清理毛边及孔内残留材料。必要时可先试装螺丝，确认各连接位置配合正常。预计装配时间约为20分钟。

建议准备的工具

- 十字螺丝刀
- 尖嘴钳
- 剪钳

Before Assembly

Welcome to the VEILINK Six-Axis Robotic Arm project! To ensure a smooth assembly process, please read the following information before getting started.

Quick Start Guide and Code

Quick-start guide, kinematic parameters, and related open-source resources:

<https://github.com/ZeroOne000011/VEILINK-Arm>

Important Notes

- Since all the servos look identical, make sure to configure their IDs before assembly. Before installation, double-check each servo ID and its corresponding mounting position. An incorrect ID may cause abnormal joint movement, an incorrect direction of rotation, or even collisions between mechanical parts.
- Install the servos and servo horns in the orientations shown in the assembly guide.
- Allow the printed parts to cool completely before removing the supports. Clean away any rough edges and residual material inside the holes. If necessary, test-fit the screws first to ensure that all parts fit together correctly. The estimated assembly time is approximately 20 minutes.

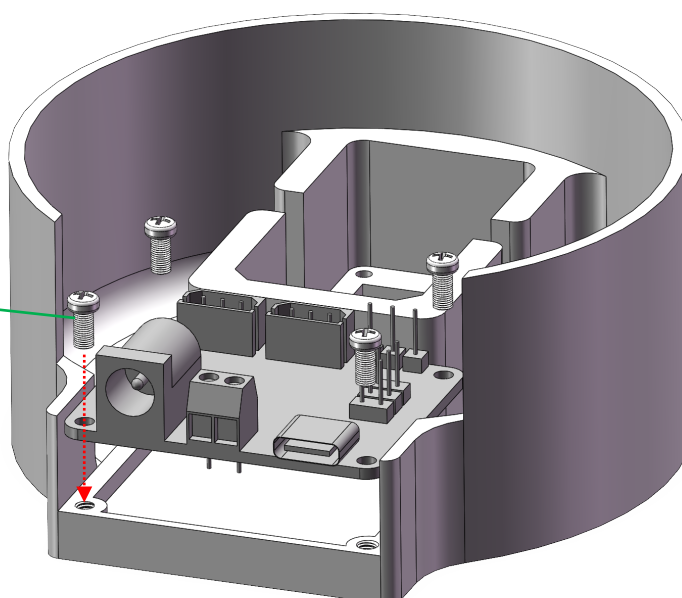
Recommended Tools

- Phillips screwdriver
- Needle-nose pliers
- Flush cutters

1

M2.5 螺丝
(仅用于固定控制板)

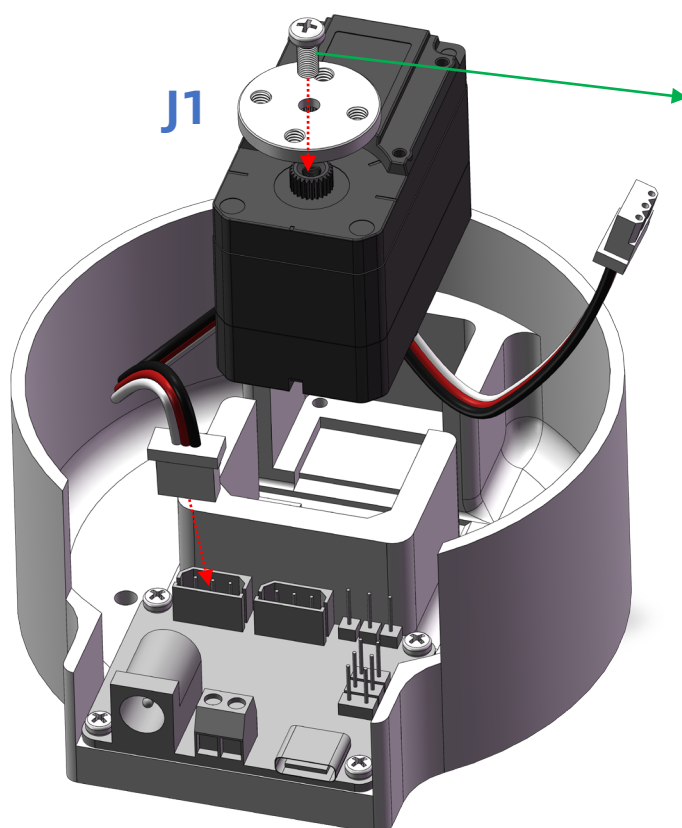
M2.5 screws
(for the control board only)



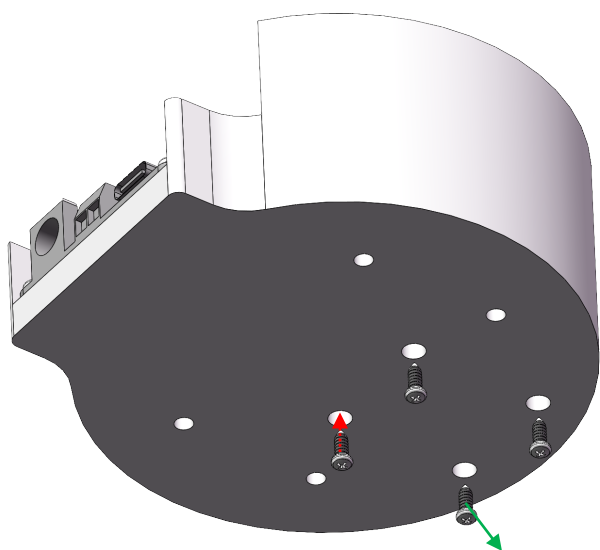
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M3 螺丝
(用于舵盘以及3D打印件之间的固定)

M3 screws
(for securing the servo horn and fastening the 3D-printed parts together)

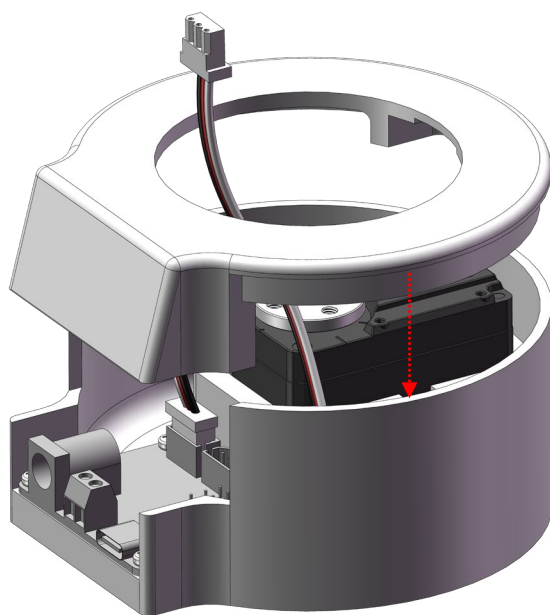


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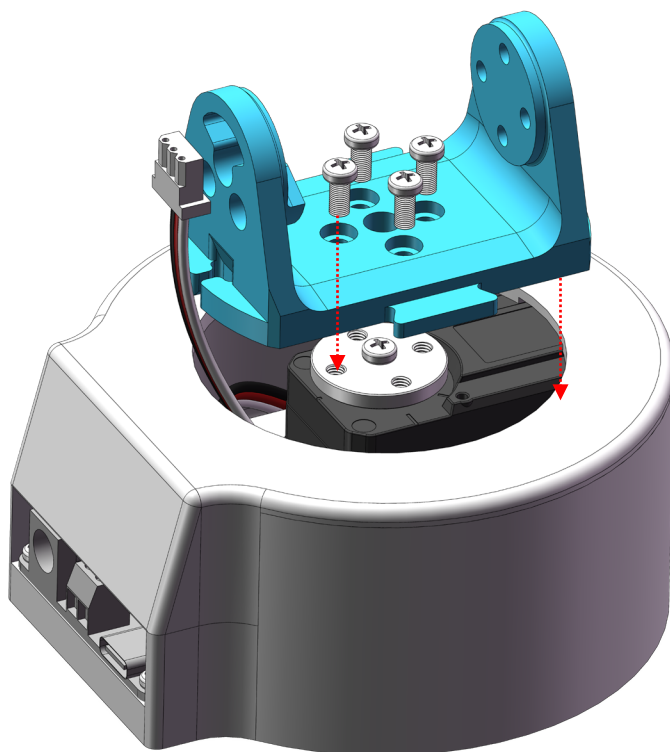


M2 螺丝
(仅用于固定电机)
M2 screws
(for securing the motors only)

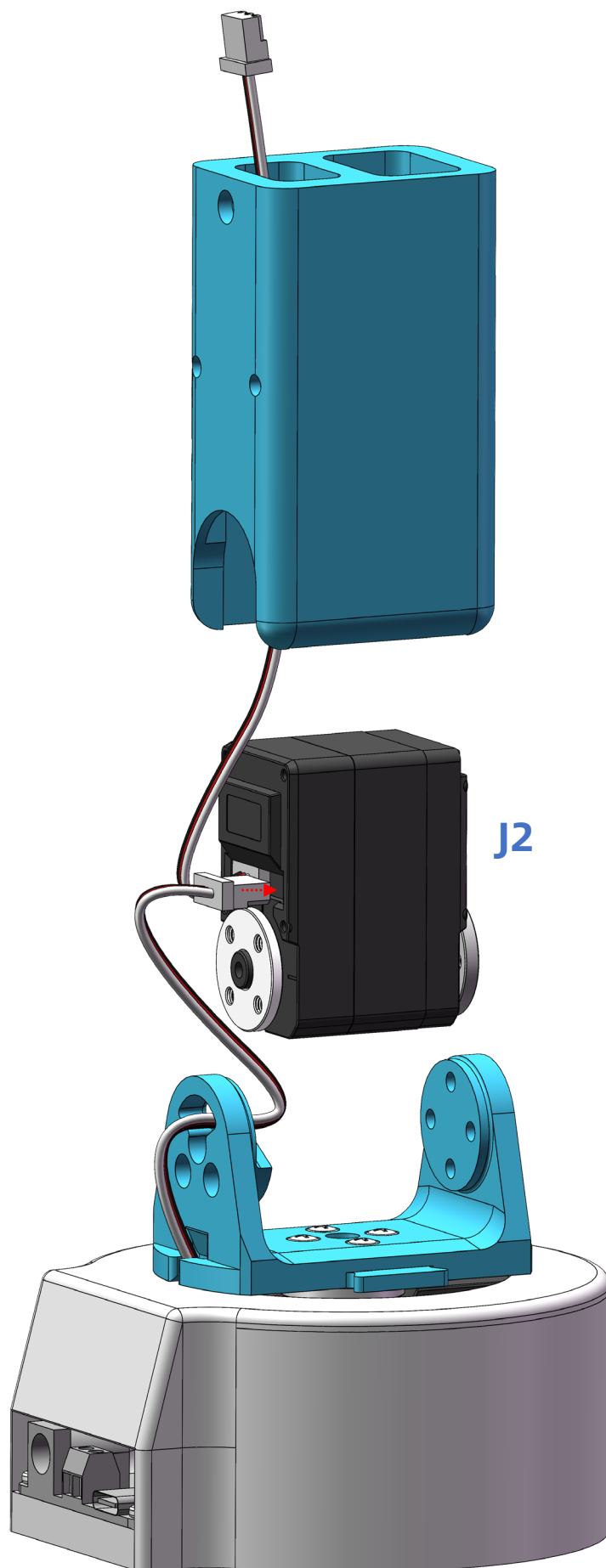
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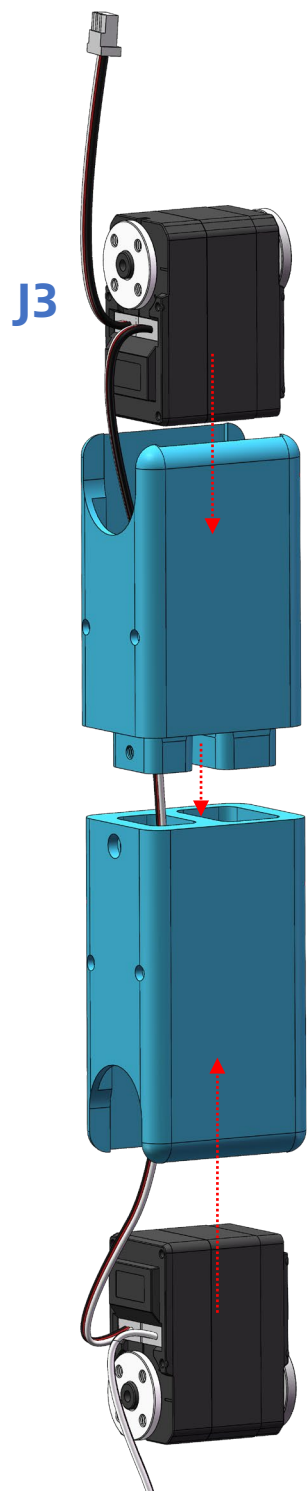
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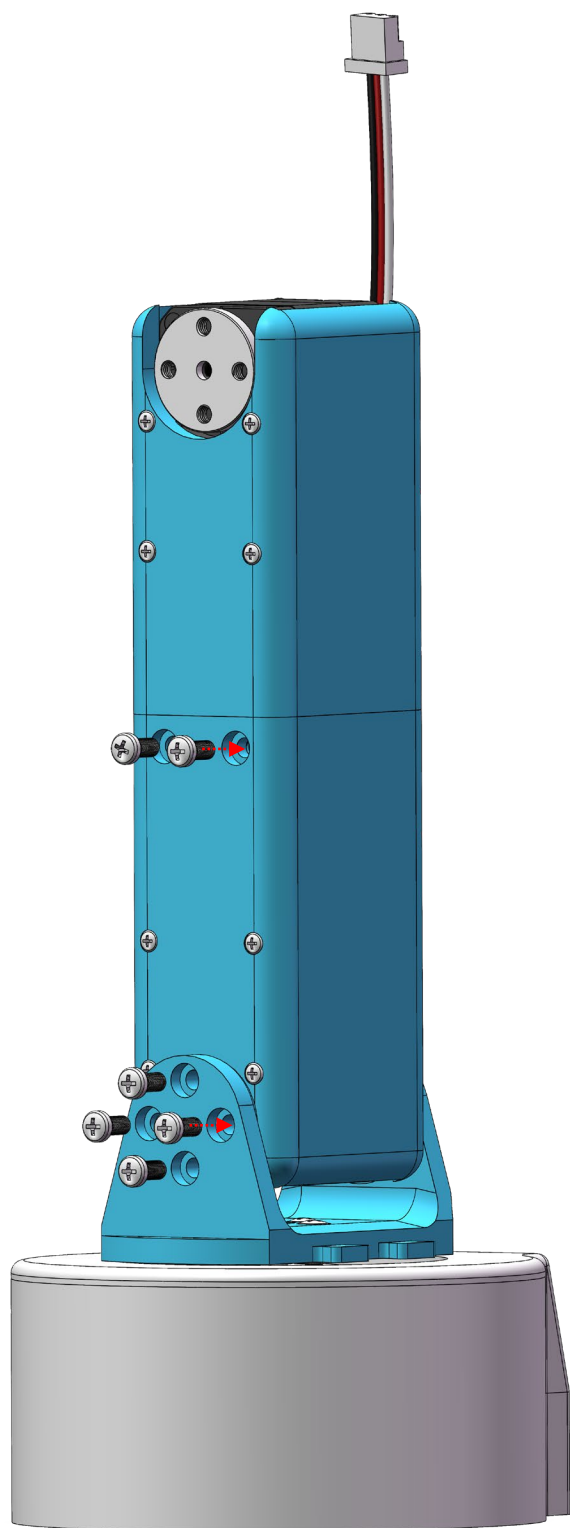
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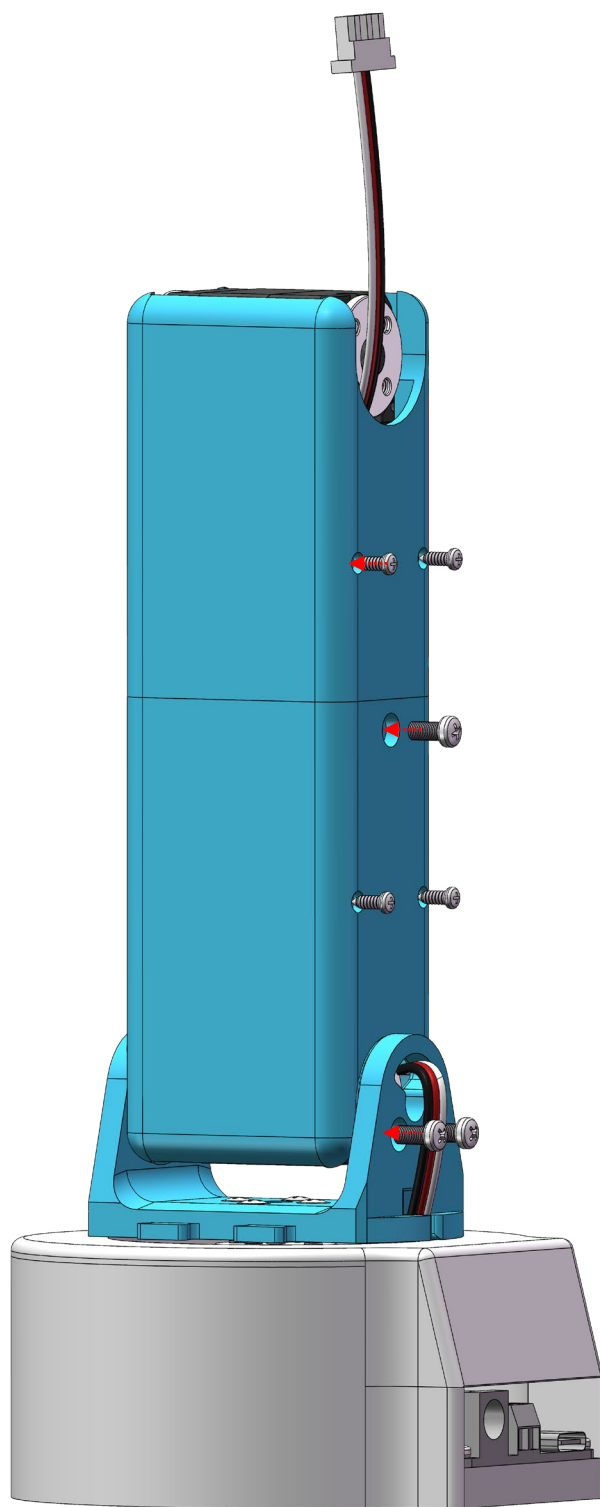
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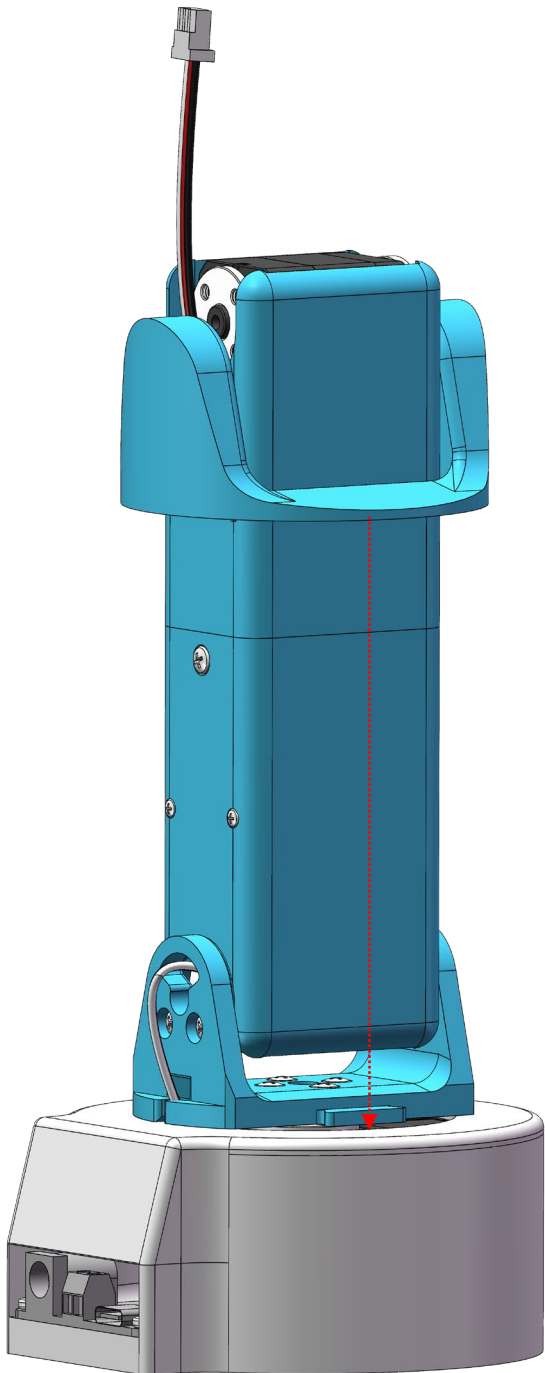
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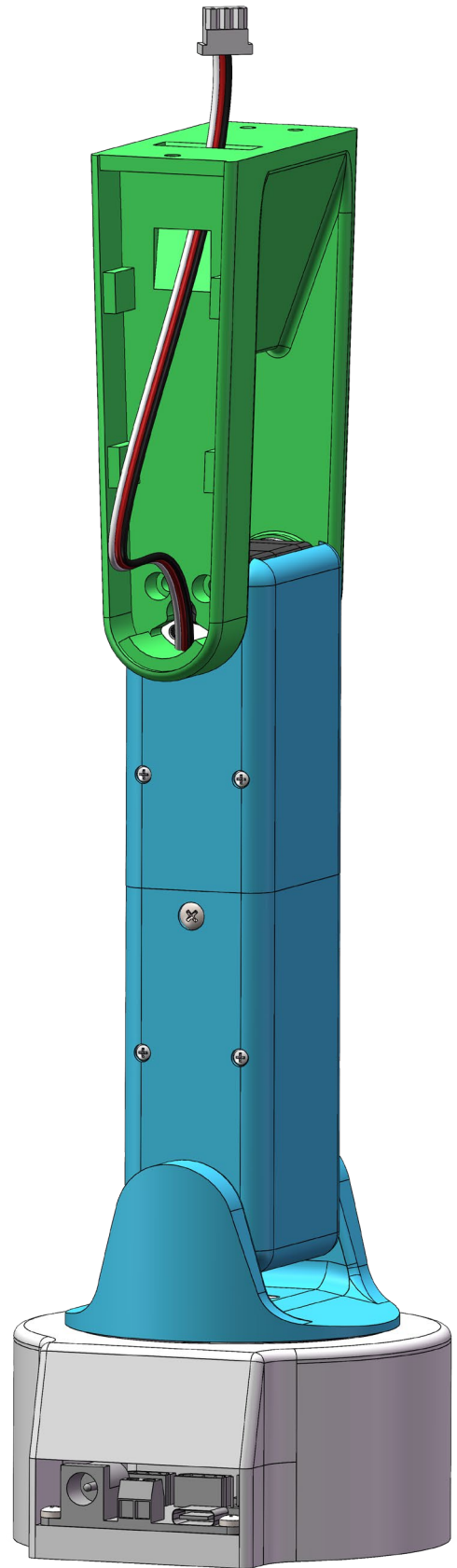
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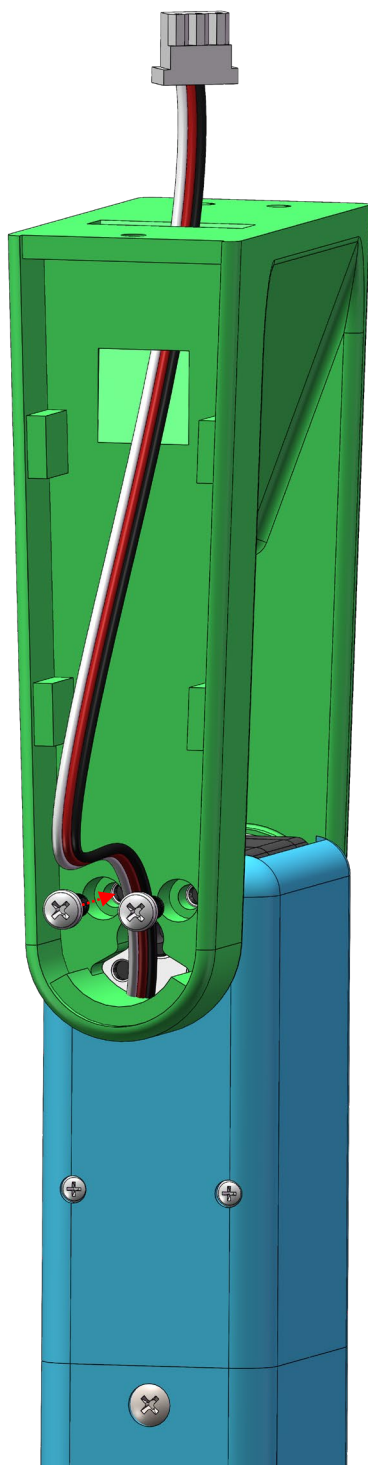
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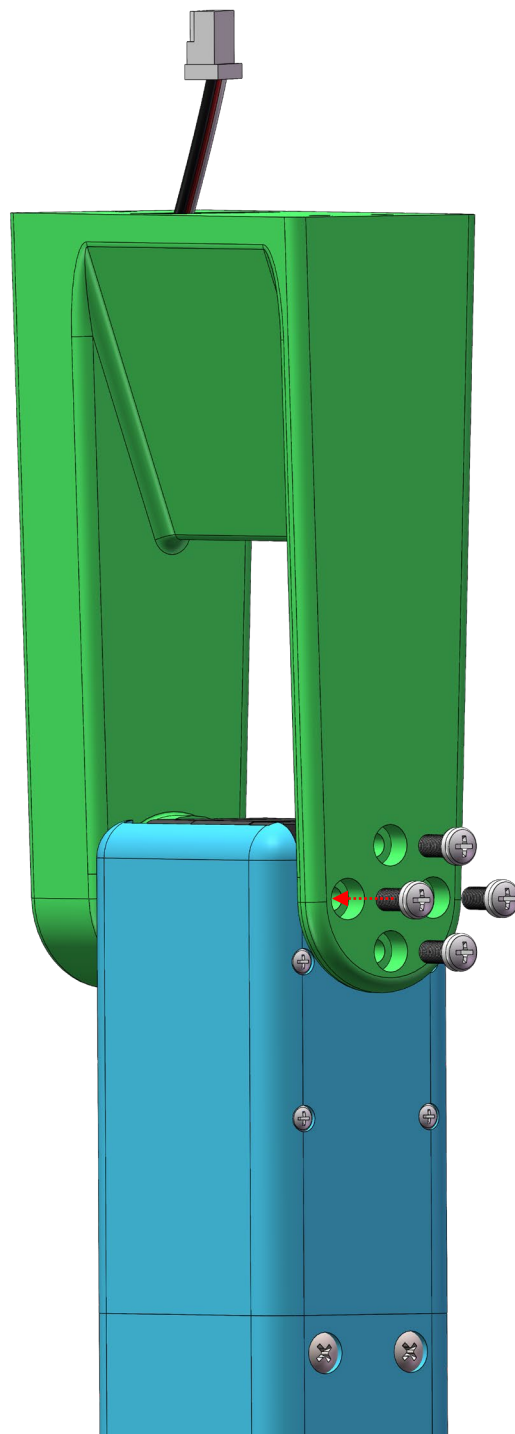
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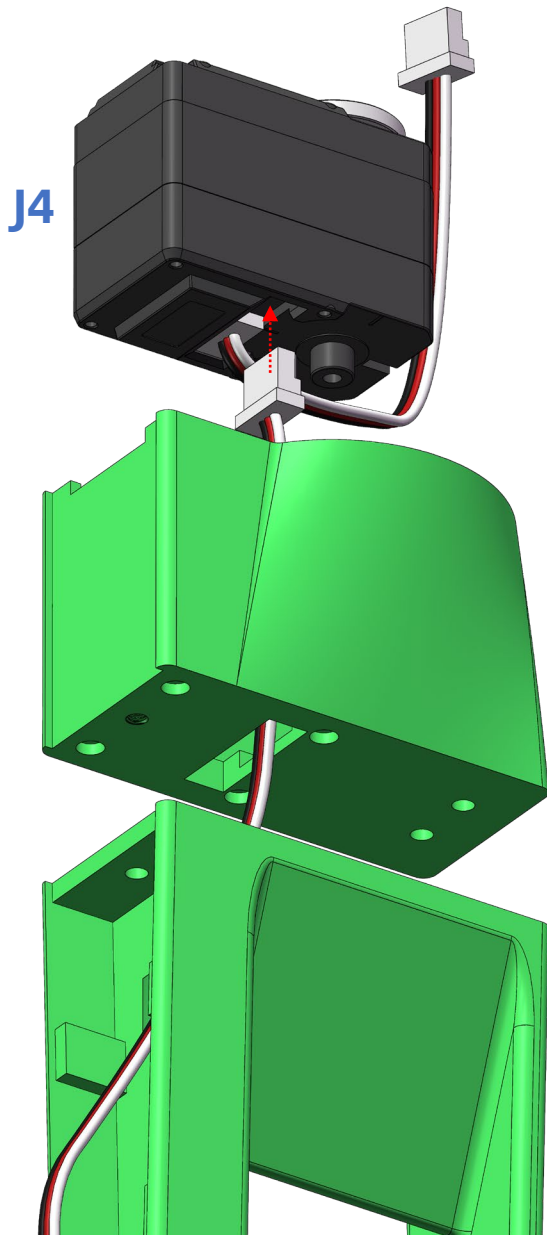
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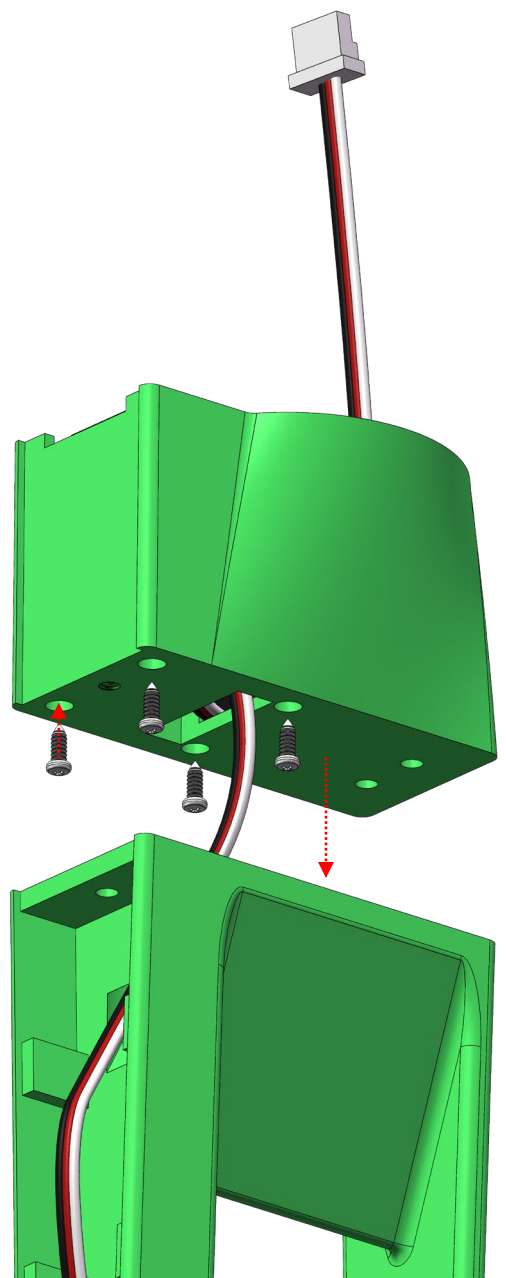
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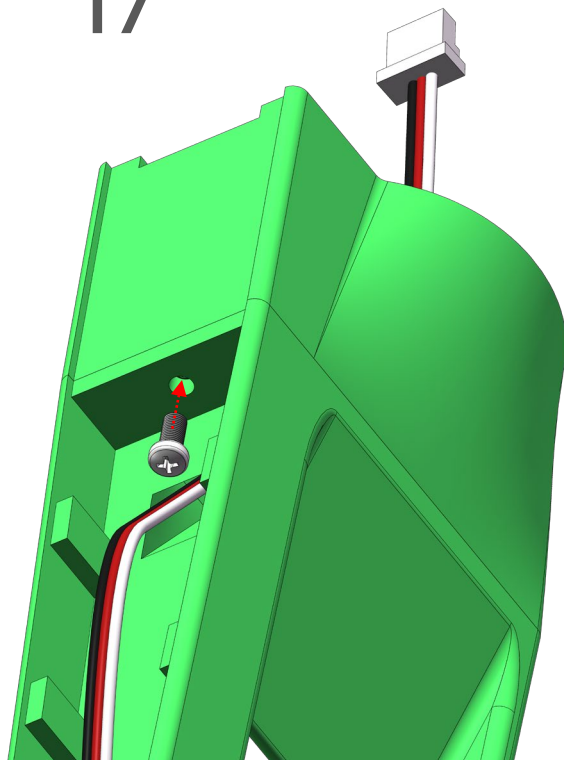
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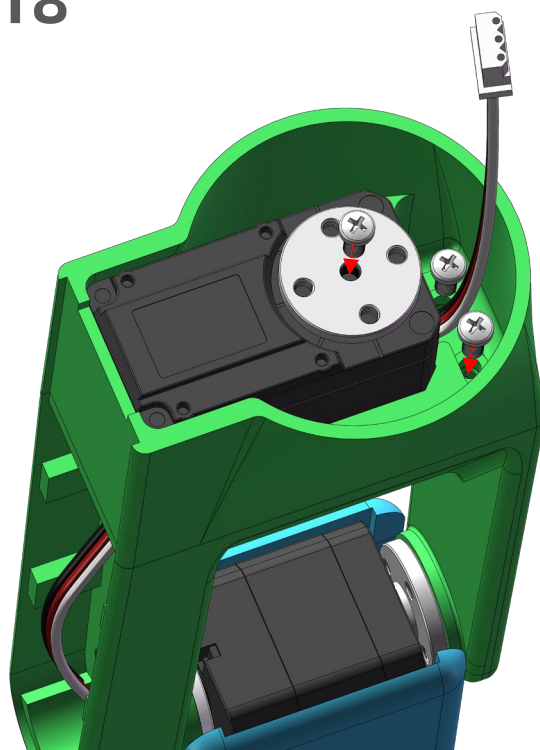
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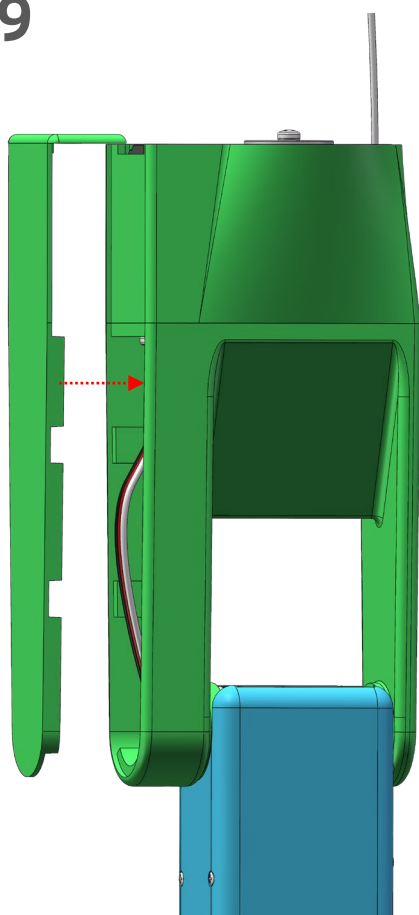
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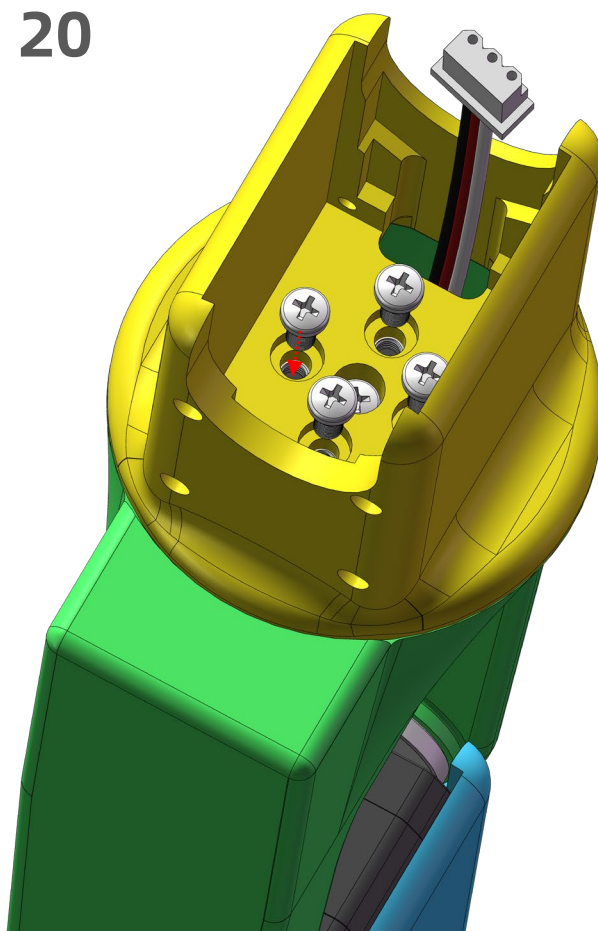
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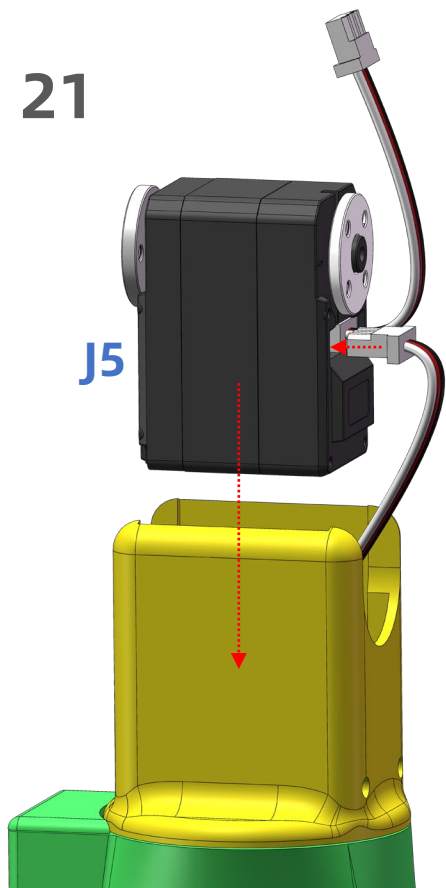
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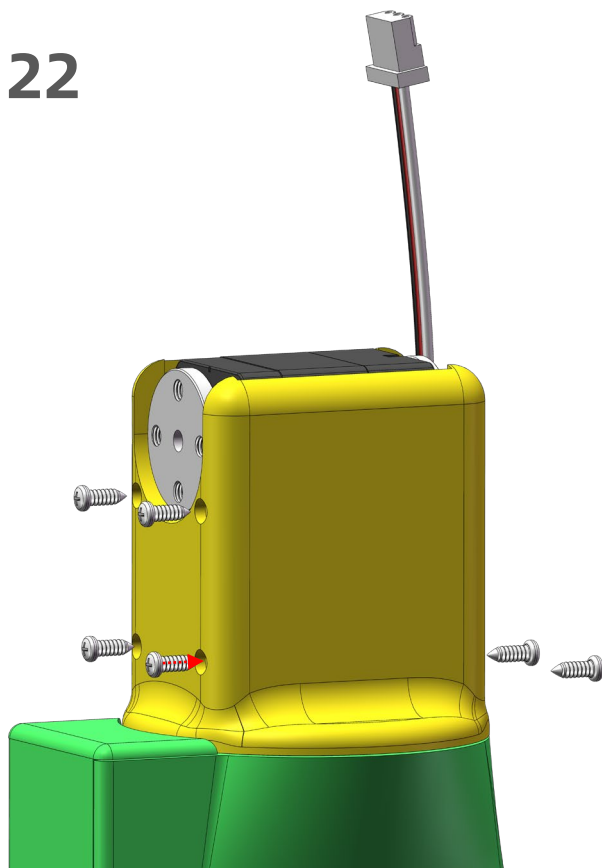
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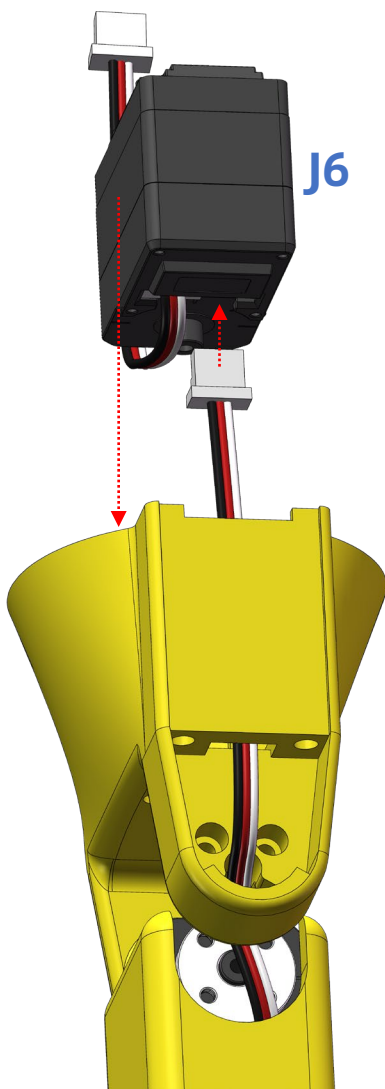
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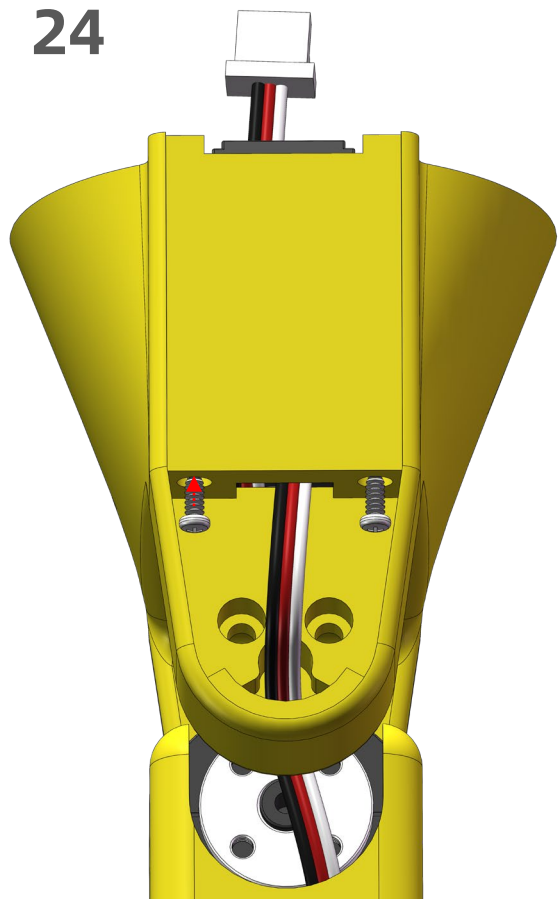
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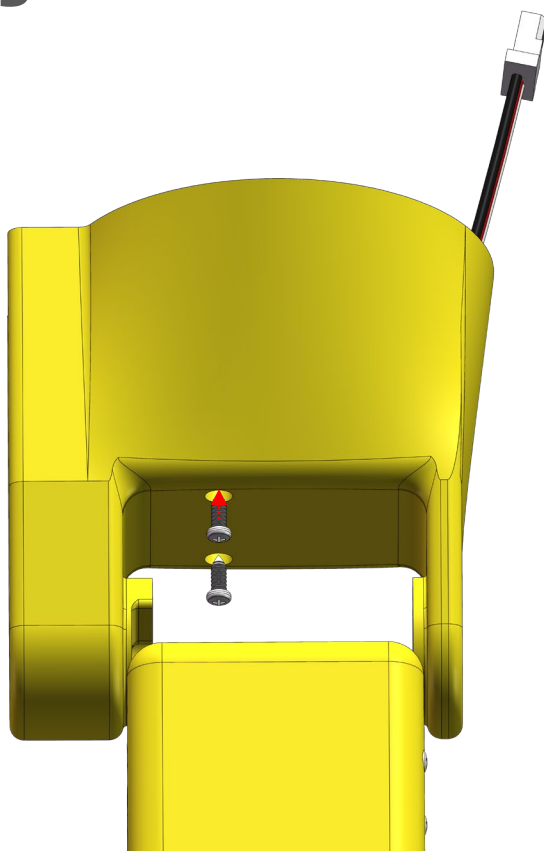
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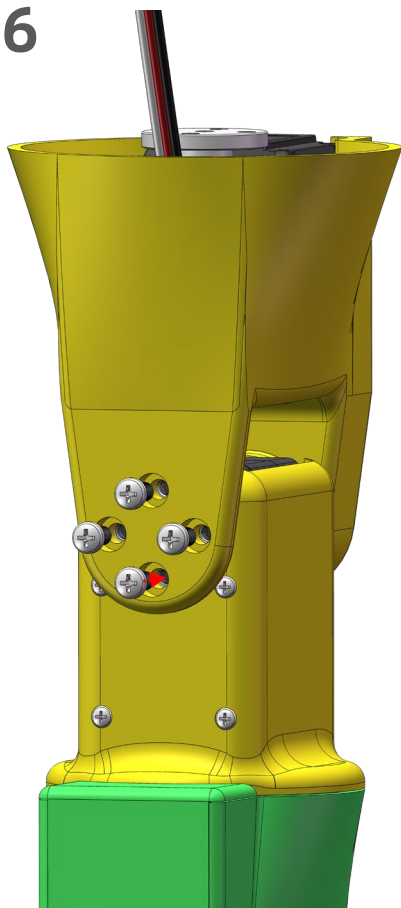
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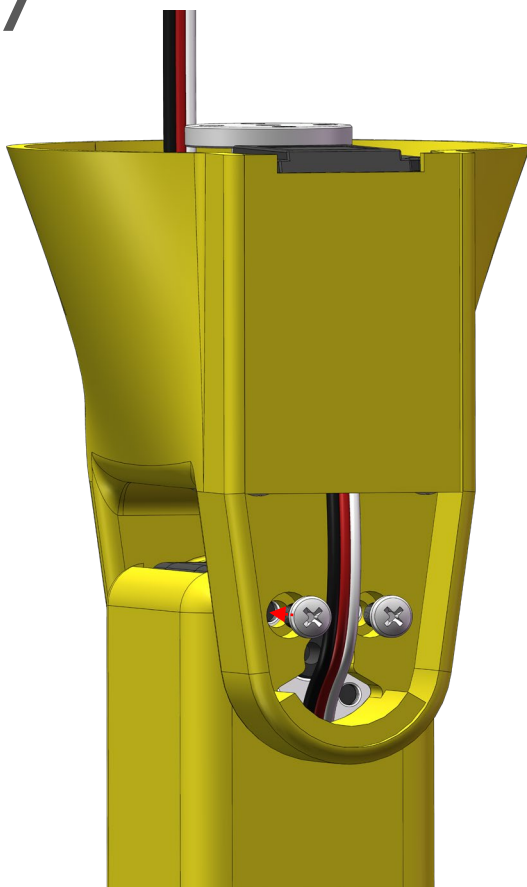
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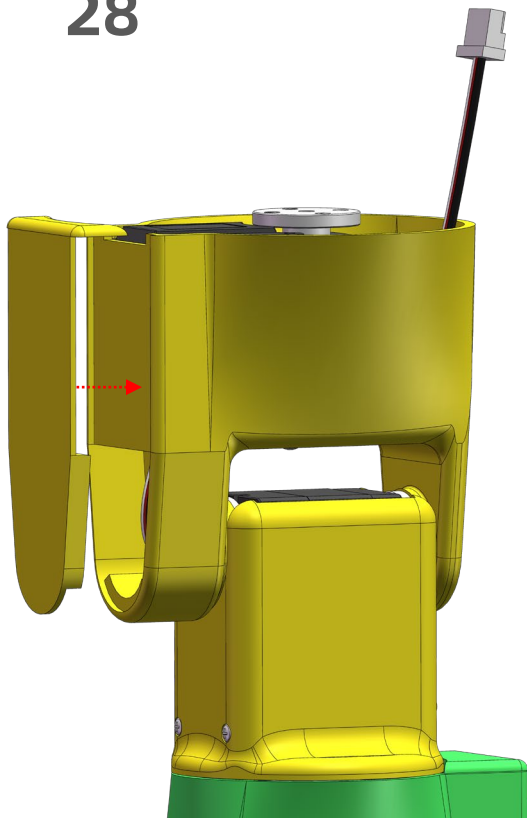
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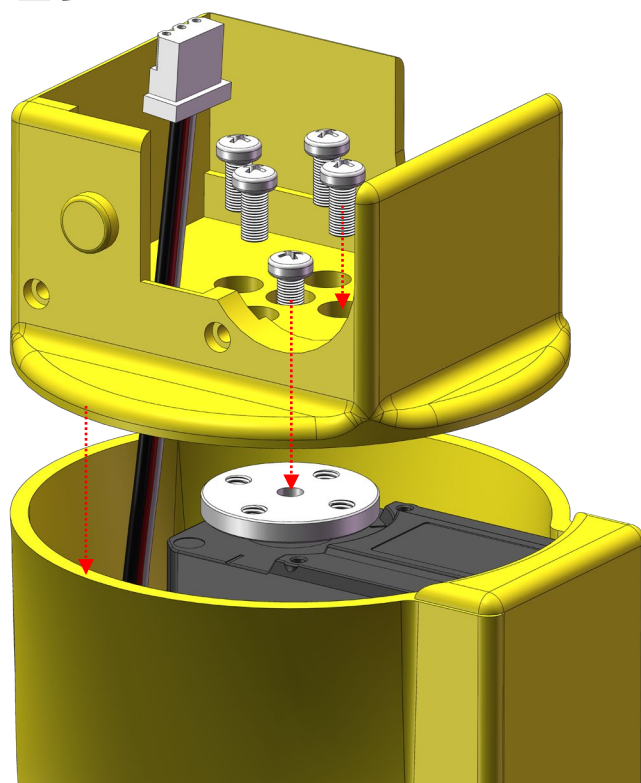
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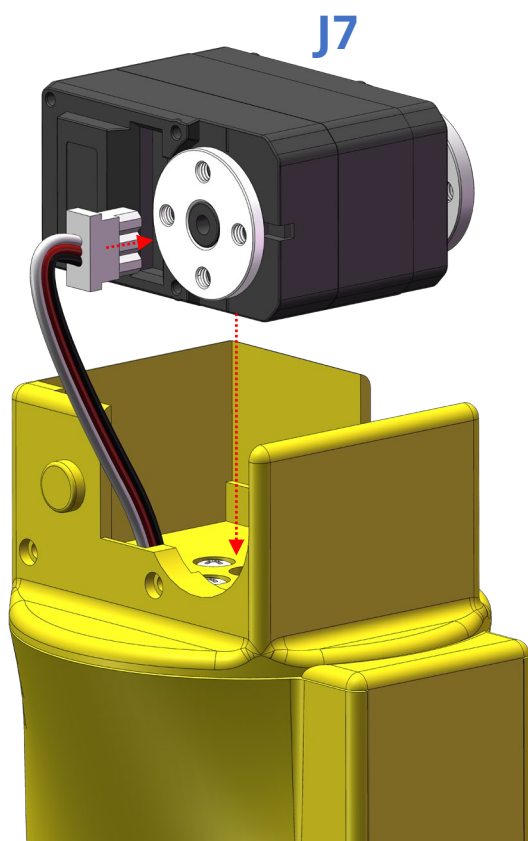
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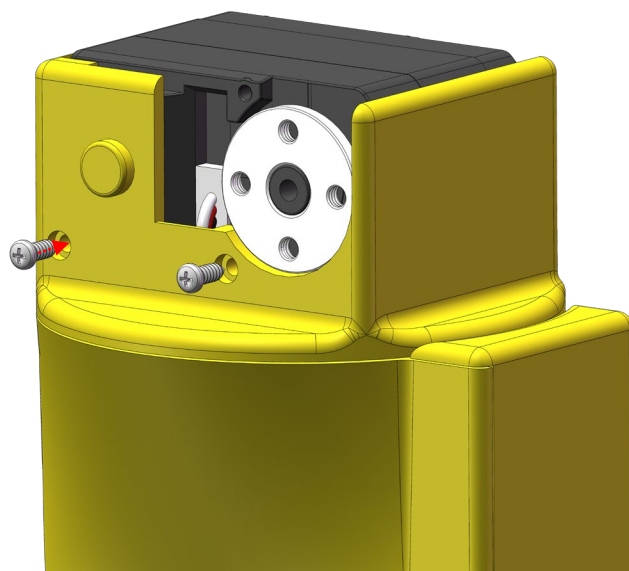
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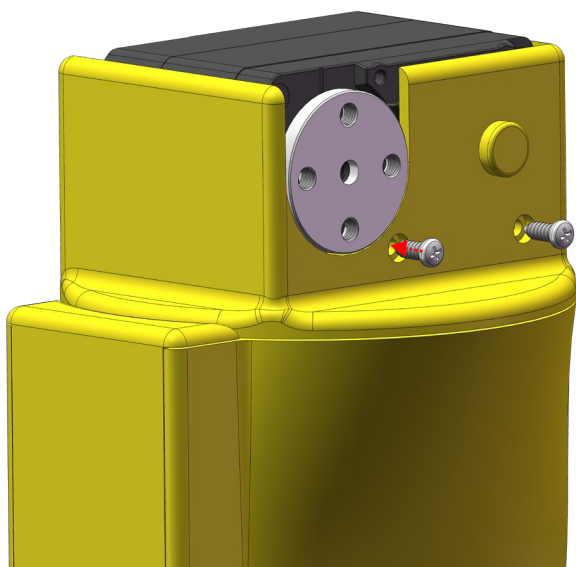
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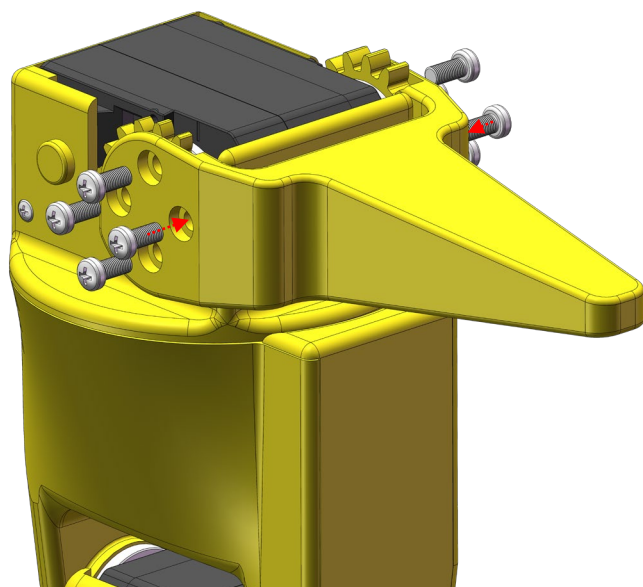
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