

# 4-DoF Arm Kit

**Assembly Instructions** 

# **General Warnings and Cautions**

#### Danger (May cause serious injury or death)

- Keep water, flammables, solvents and other liquids clear from actuator.
- Never place fingers, arms, toes and other body parts near actuator during operation.
- Cut power if actuator emits strange odors or smoke.
- Keep actuator out of reach of children.

#### Warning (May cause injury or damage to actuator)

- Before operating, read all applicable instructions and notices found here: http://docs.hebi.us/#quickstart-guide-x-series-actuator
- Comply with the operating temperature (-10°C to 50°C)
- Turn off power source before connecting or disconnecting actuator power.
- Do not expose the actuator to permanent and strong magnetic fields.
- The actuator must not be exposed to dusty or wet environments.
- If actuator is under load, abruptly removing the power connection can cause permanent damage.
- Do not force screws into the bottom of the actuator.
  - X5: 5mm tap depth

- X8: 7mm tap depth
- Use provided hardware with accessories and hand tighten as needed.
- Do not attempt to disassemble actuator, this will void the warranty and can cause permanent damage.

For more information please visit: docs.hebi.us



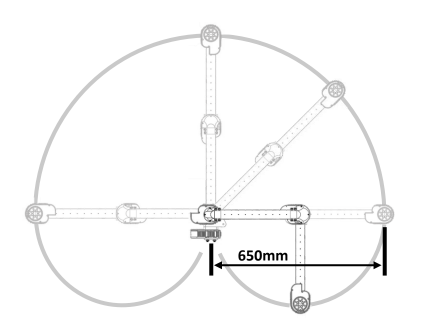
## **Technical Specifications**

<u>Specifications</u>	<u>Value</u>
Weight	3.0 kg
Reach	650 mm
Max Continuous Payload*	1.25 kg
Max Peak Payload*	1.75 kg

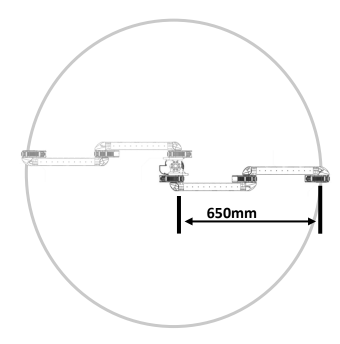
<sup>\*</sup>Calculated using Default Configuration.\*
Using a different configuration of X-Series Actuators
will provide different payload capacities.

<u>Movement</u>	Working Range	Max Speed
Axis 1 – Base [Default: X5-4]	Continuous (limited by wiring)	192°/s
Axis 2 – Shoulder [Default: X5-9]	0° to +180°	84°/s
Axis 3 – Elbow [Default: X5-4]	-155° to +155° (avoid end effector collisions)	192°/s
Axis 4 – Wrist 1 [Default: X5-1]	Continuous (avoid end effector collisions)	540°/s

#### **Side View**

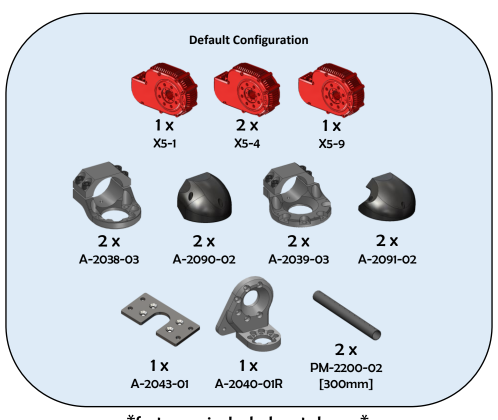


#### Top View





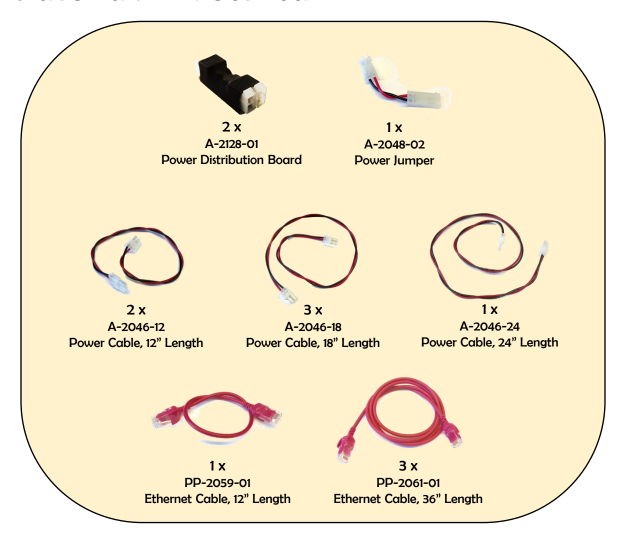
#### Bill of Materials - Mechanical\*



\*fasteners included, not shown\*



#### Bill of Materials - Electrical



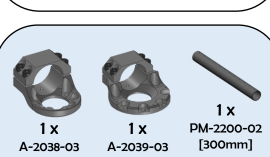


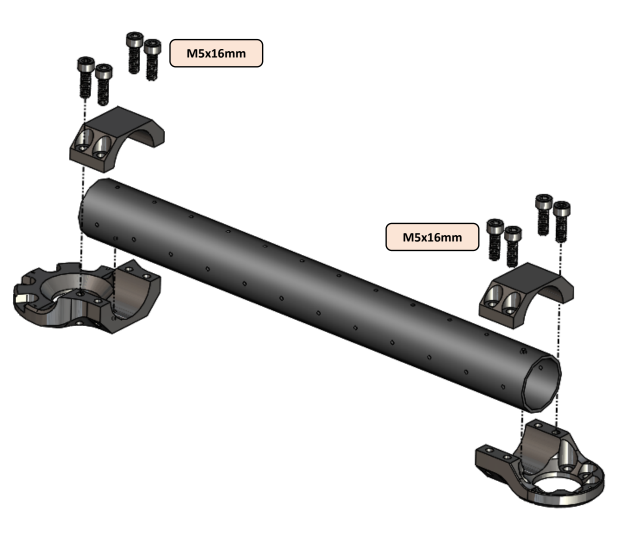
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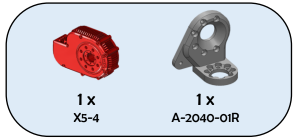


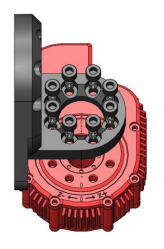










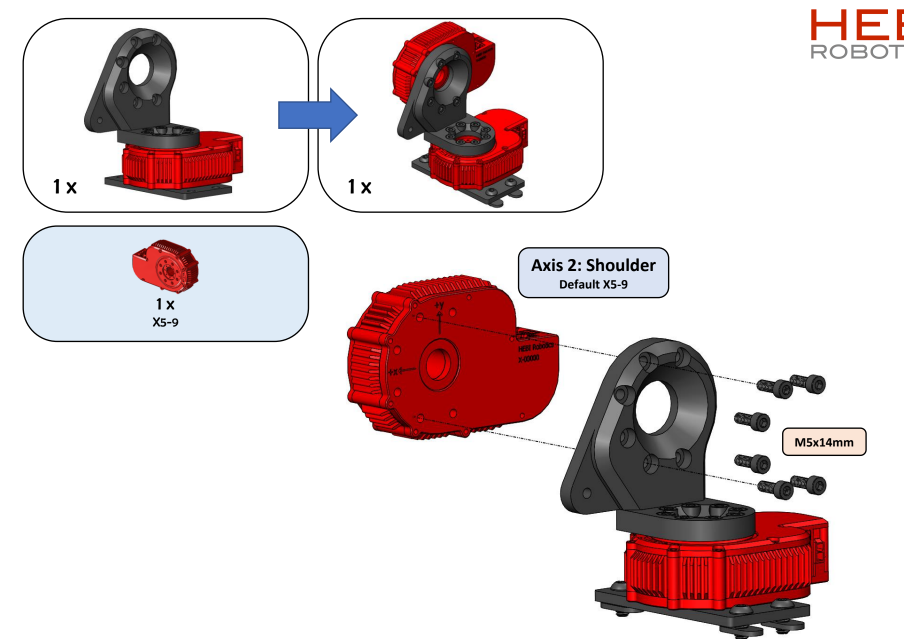


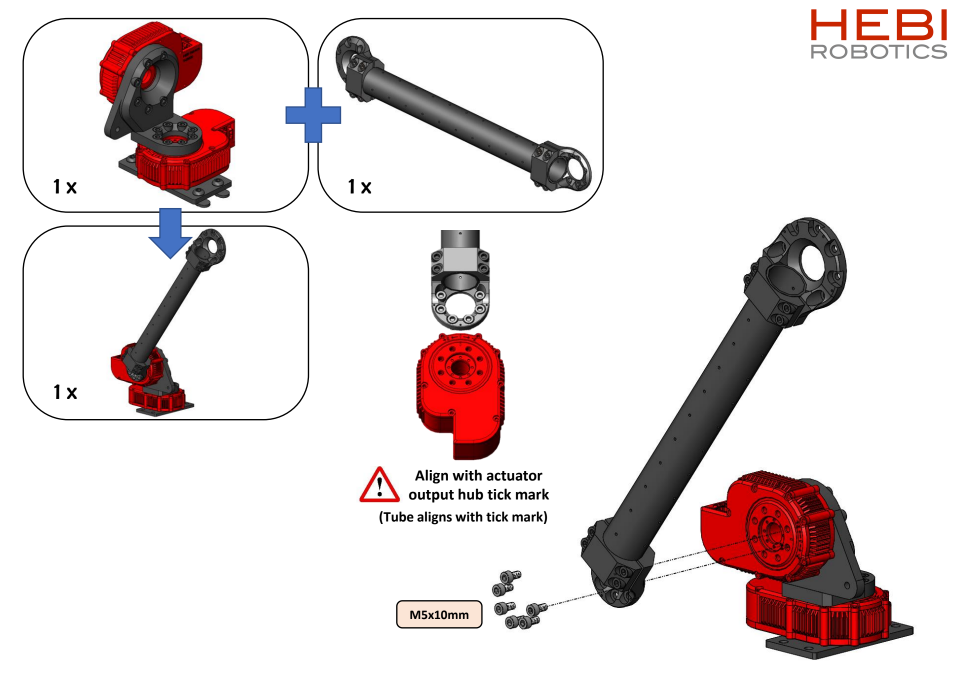
Align with actuator output hub tick mark

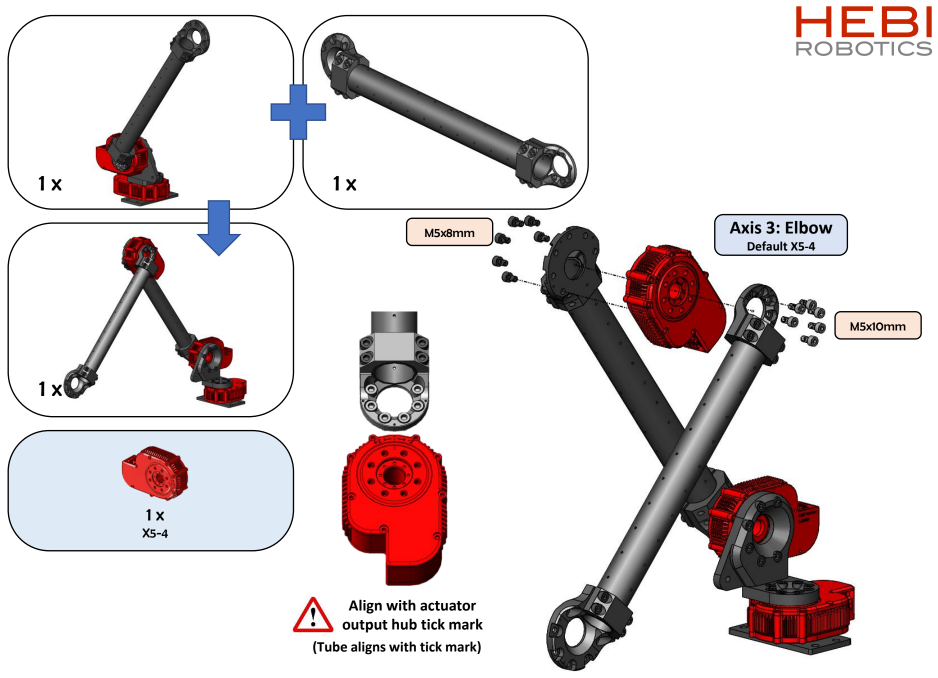
(face parallel with tick mark and mounting hole pointed on same side)

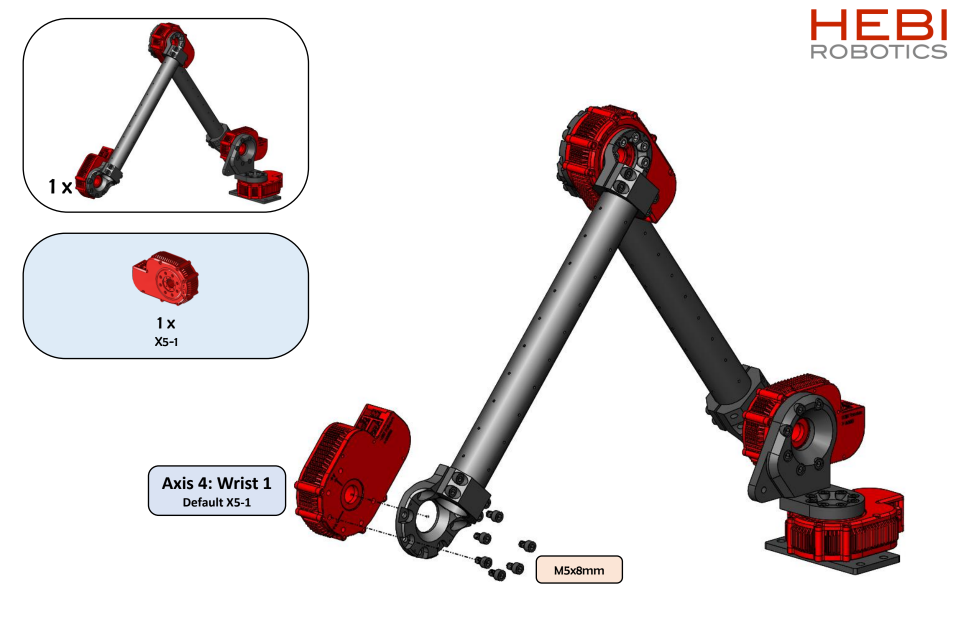














# Wiring Notes

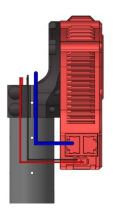
- Keeping wires organized will help prevent tangling and add a nice aesthetic.
  - Spiral sleeving is a good accessory for organizing loose wires
- HEBI X-Series actuators have a thru bore specifically designed to fit ethernet and power connectors.
  - Please pass connectors thru bore hole 1 at a time.

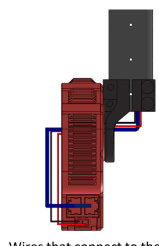
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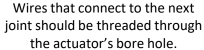


[Spiral sleeving]

Wires that come from the previous joint should be inserted directly to actuator ports.

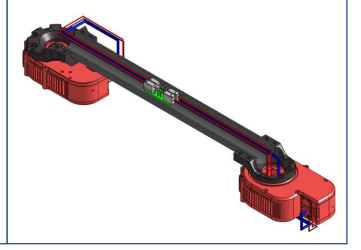




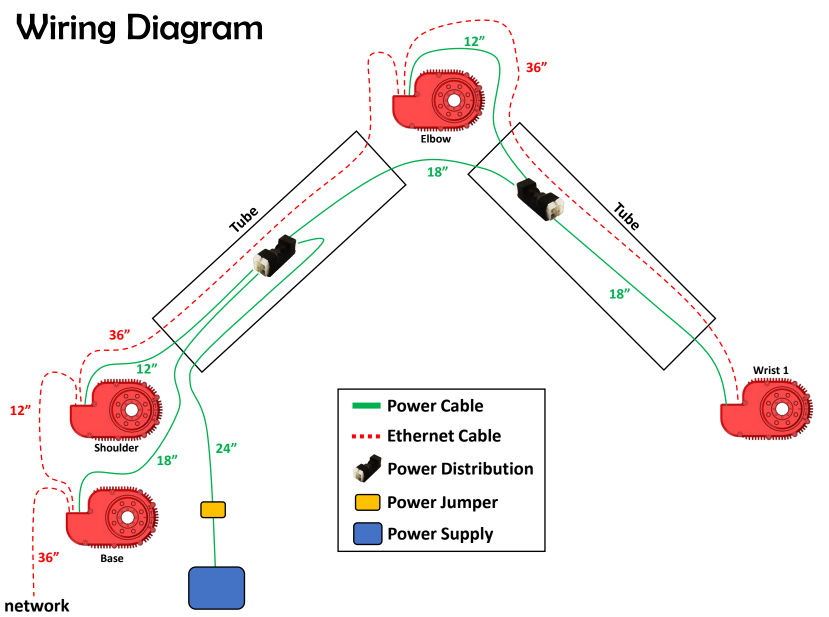


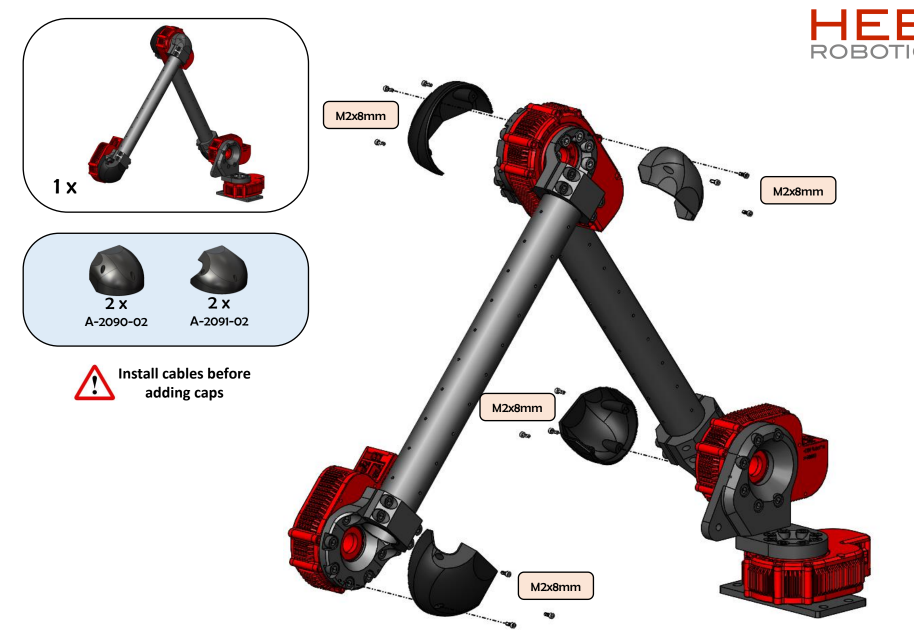
Power distribution boards are included to help daisy-chain power connections.

These fit well within the tubes between actuators.

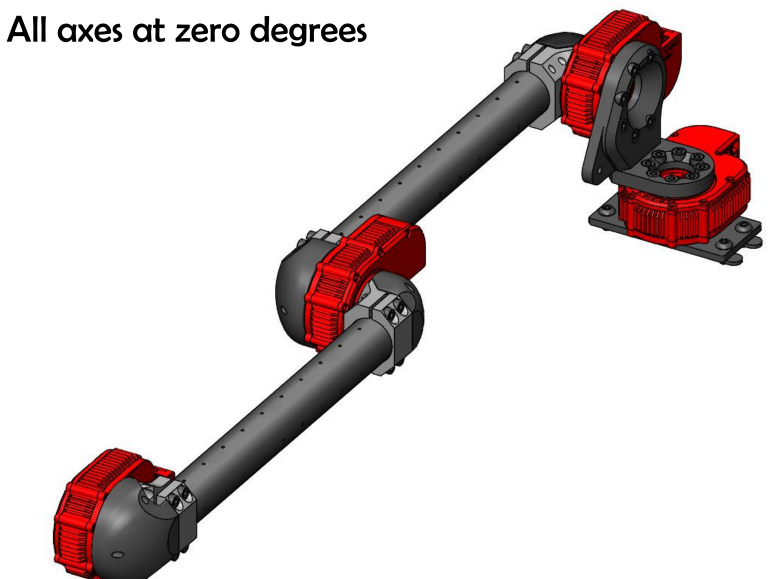












#### Additional Accessories

- Power Supply, 24V 220W (A-2098-24)
  - Comes with correct Molex Minifit Jr 2 connector
- Magnet embedded end effector (A-2081-01)
  - Interfaces with hex shaft driver bits for screwing/bolting tasks
  - Screwdriver bits not included
- HEBI I/O Board (A-2116-01)
  - Integrate with 3<sup>rd</sup> party end effectors or tools using HEBI APIs
- HEBI Gripper
  - Cable driven gripper keeps weight away from end of arm
  - \*Modules sold separately\*



# HEBI ROBOTICS