

**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

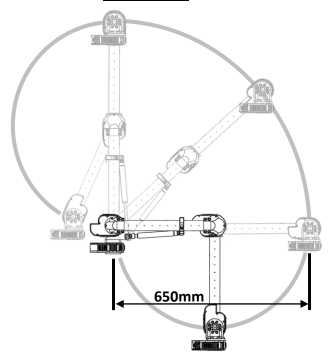


### **Technical Specifications**

<u>Specifications</u>	<u>Value</u>	
Weight	3.5 kg	
Reach	650 mm	
Max Continuous Payload*	3.50 kg	
Max Peak Payload*	9.00 kg	

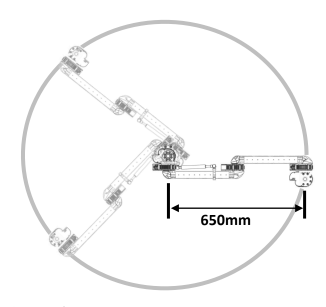
<sup>\*</sup>Calculated using Default Configuration with Gas Spring.\* Using a different configuration of X-Series Actuators will provide different payload capacities.

### **Side View**



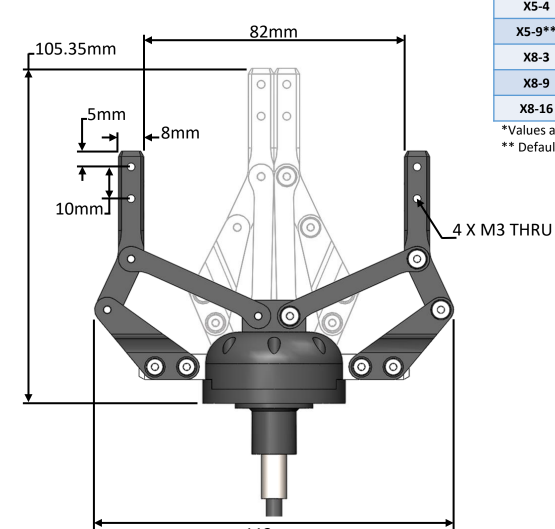
<u>Movement</u>	Working Range	<u>Speed</u>
Axis 1 – Base [Default: X8-9]	Continuous (limited by wiring)	180°/s
Axis 2 – Shoulder [Default: X8-16]	0° to +70° (limited by gas spring)	90°/s
Axis 3 – Elbow [Default: X8-9]	-155° to +155° (avoid end effector collisions)	180°/s
Axis 4 – Wrist 1 [Default: X5-1]	Continuous (avoid end effector collisions)	540°/s
Axis 5 – Wrist 2 [Default: X5-1]	Continuous (limited by wiring)	540°/s

### **Top View**



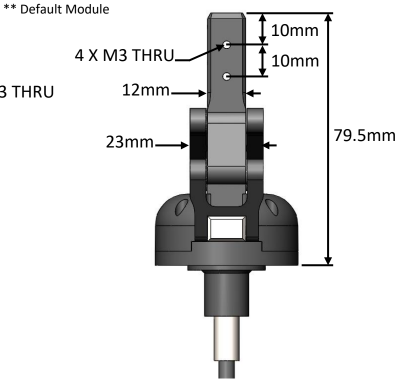


### **Technical Specifications**



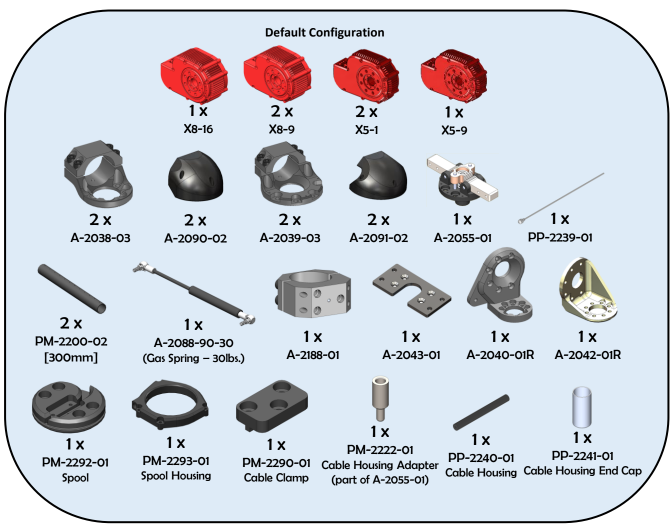
<u>Spool</u> <u>Module</u>	Max Finger Torque	Max Finger Force at 50mm
X5-1	0.1 Nm	2 N
X5-4	0.5 Nm	10 N
X5-9**	1.1 Nm	23 N
X8-3	0.4 Nm	8 N
X8-9	1.1 Nm	23 N
X8-16	2.0 Nm	40 N

\*Values assume a symmetric two-finger grasp





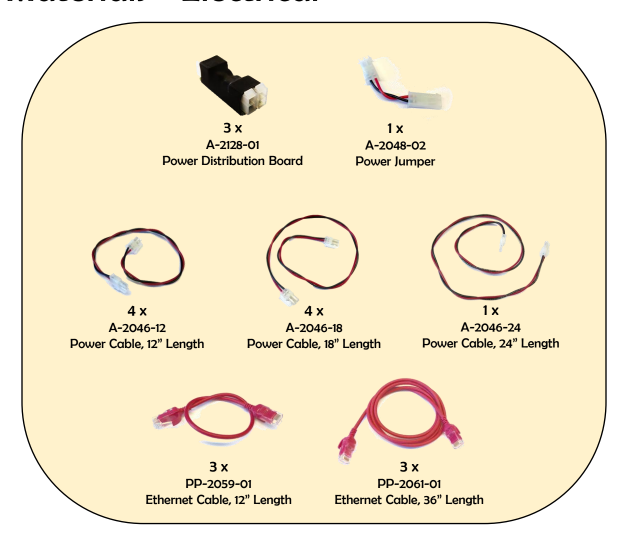
### Bill of Materials - Mechanical\*



\*fasteners included, not shown\*



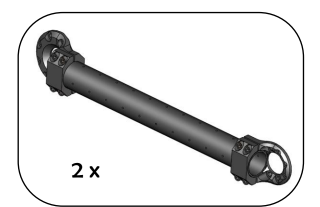
### Bill of Materials - Electrical





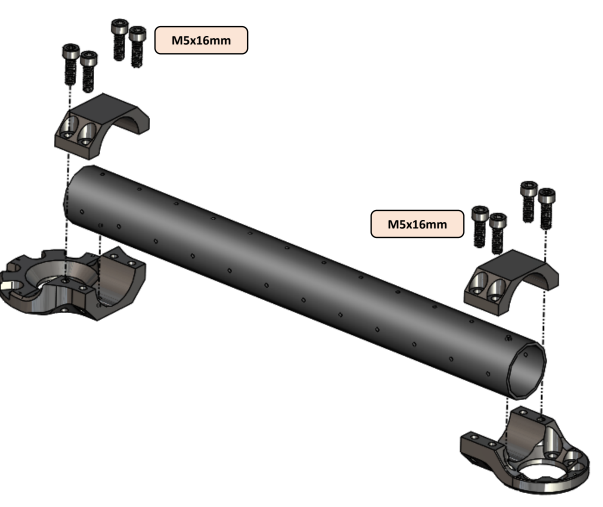
### **Table of Contents**

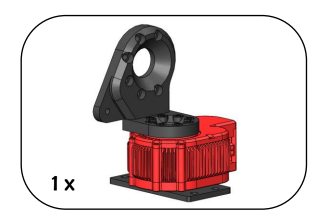
<u>Assembly</u>	<u>Image</u>	<u>Pages</u>
Tubes		[8]
Base		[9-10]
Arm		[11-14]
Gripper		[15-20]
Final		[21-29]

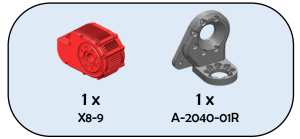


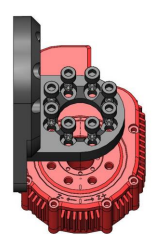


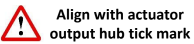




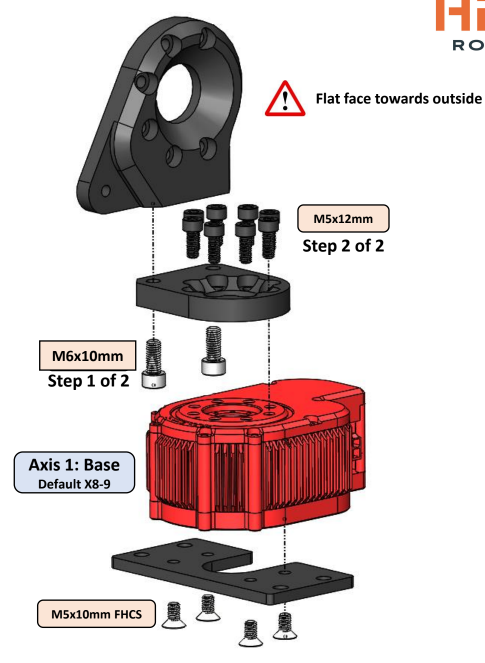






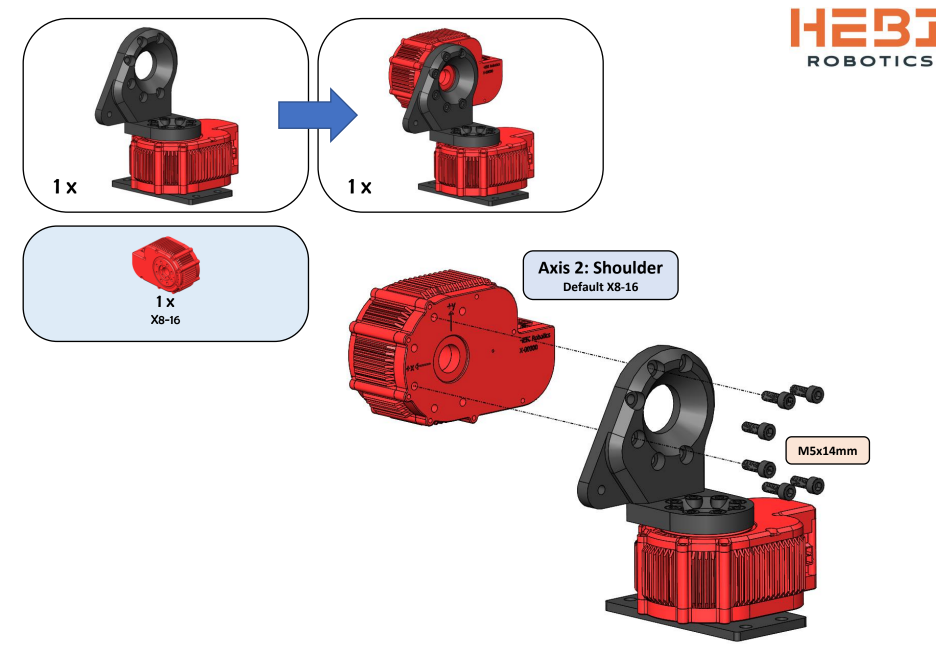


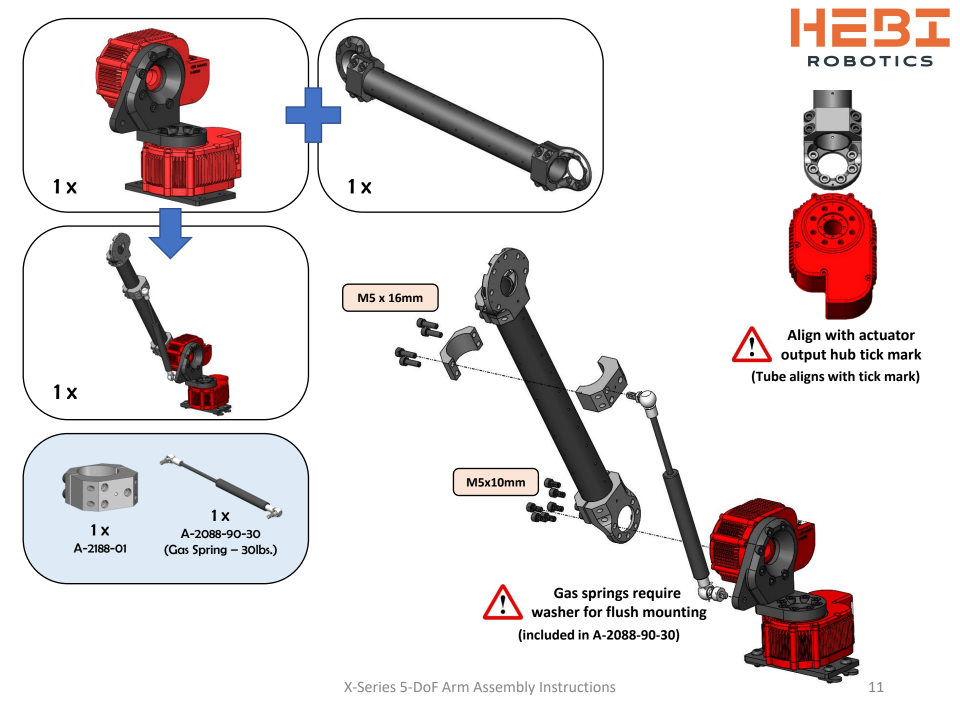
(face parallel with tick mark and mounting hole pointed on same side)

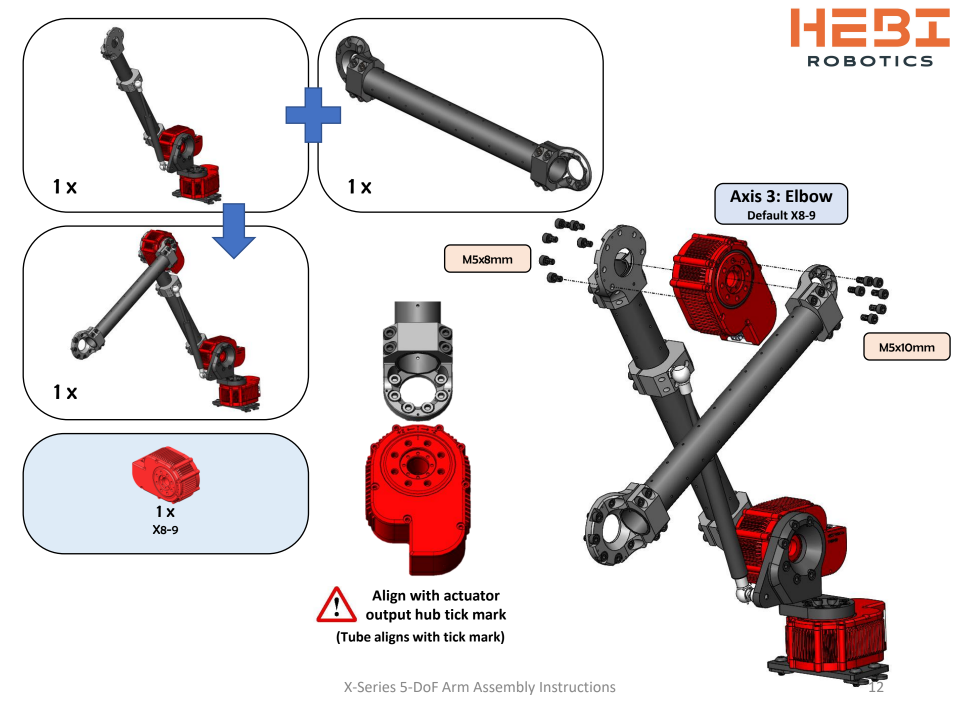


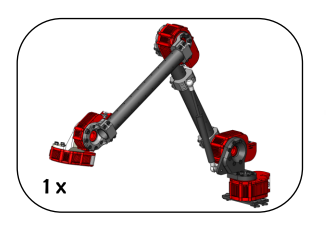


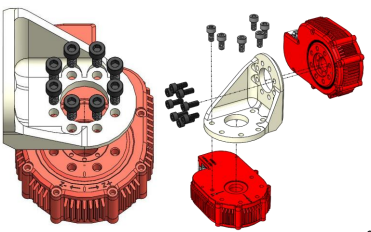
ROBOTICS









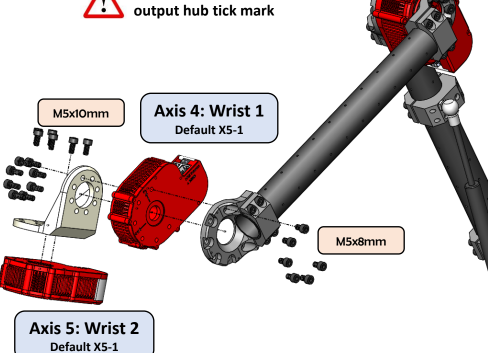


Align with actuator



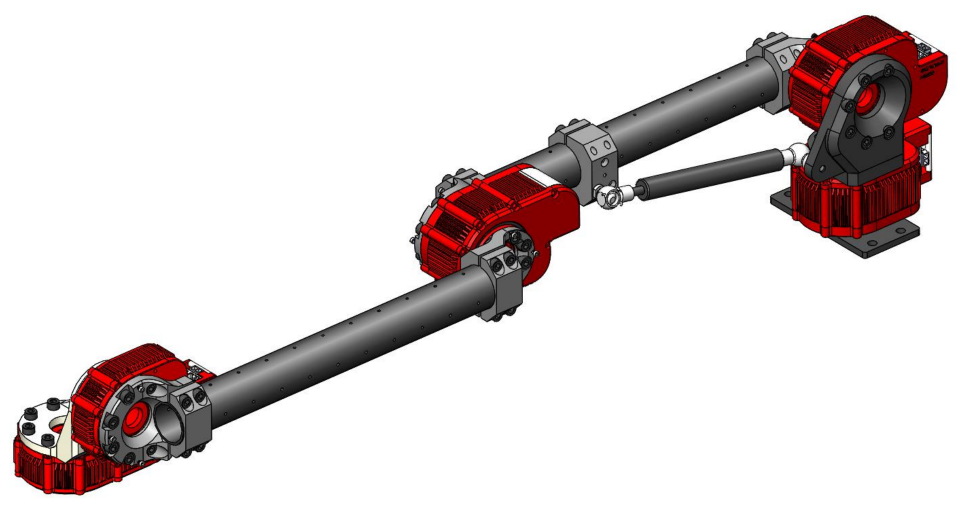


M5x12mm





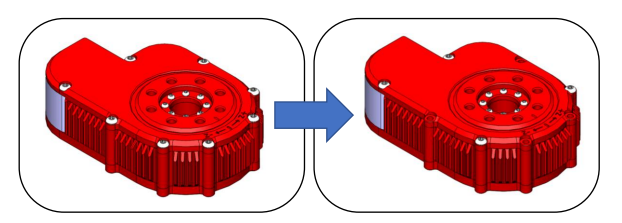
## All axes at zero degrees



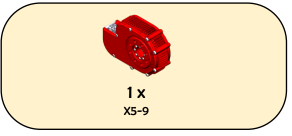


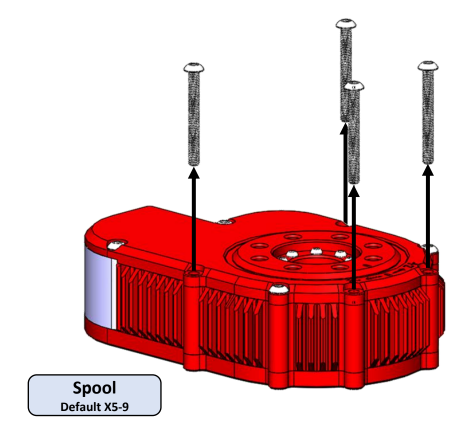


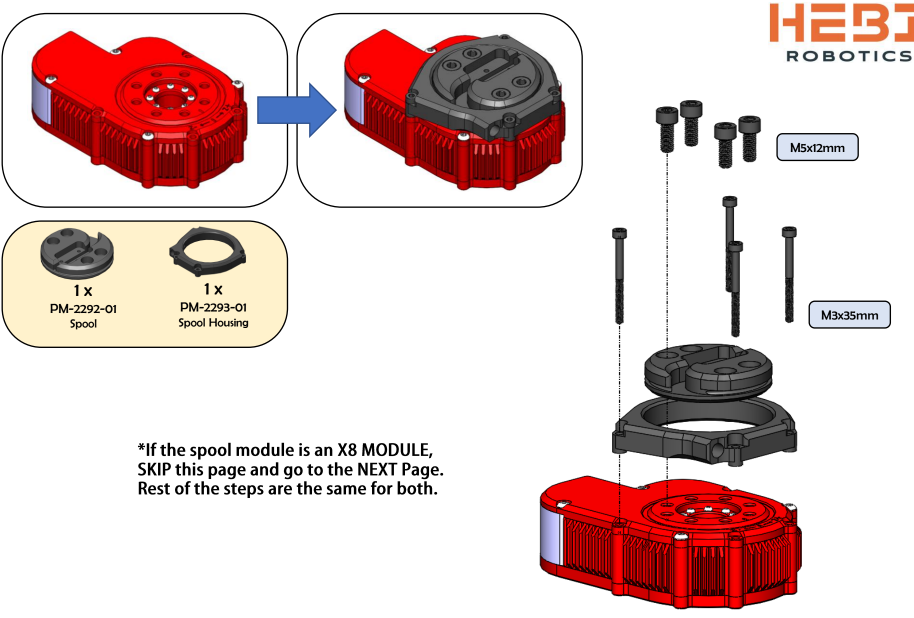
# Gripper



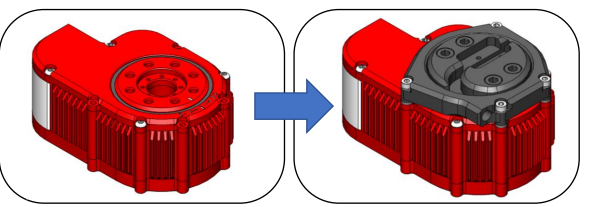








\*Clocking for the Spool does not matter





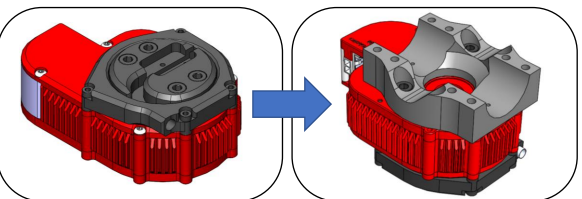
M5x12mm



M3x50mm PM-2467-01

\*For using an X8 MODULE ONLY. If the spool module is an X5, SKIP this page.

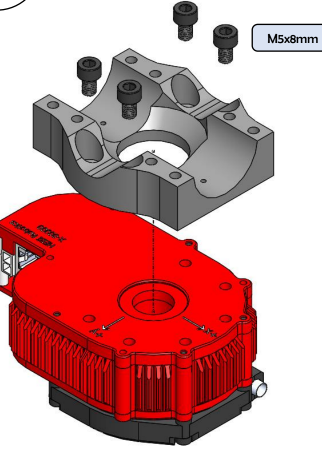
\*Clocking for the Spool does not matter

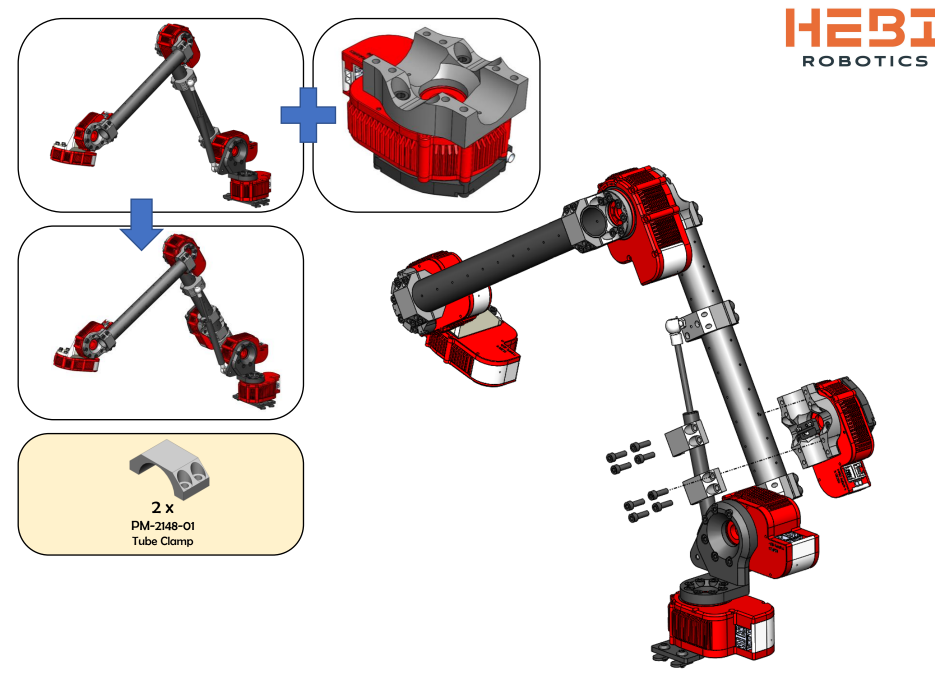


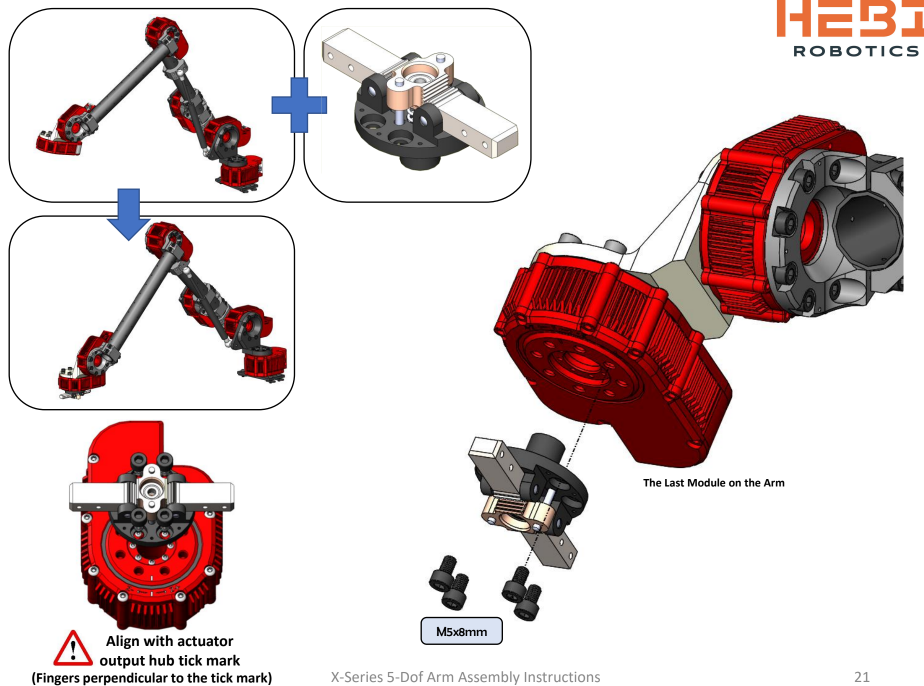




1 X
PM-2290-02
Housing Horizontal Tube Adapter









# Wiring Notes

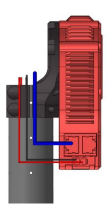
- Keeping wires organized will help prevent tangling and add a nice aesthetic.
  - Spiral sleeving is a good accessory for organizing loose wires
- HEBI X-Series actuators have a thru bore specifically designed to fit ethernet and power connectors.
  - Please pass connectors thru bore hole 1 at a time.

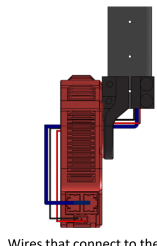
For more information visit: docs.hebi.us

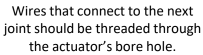


[Spiral sleeving]

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

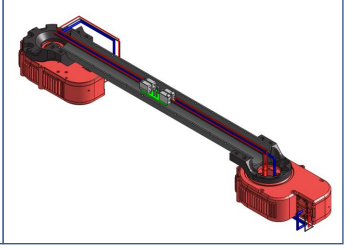




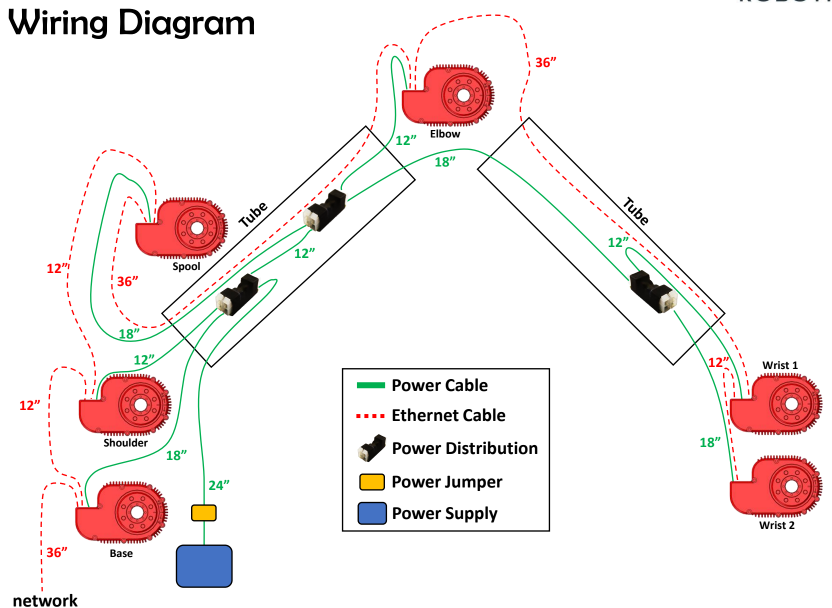


Power distribution boards are included to help daisy-chain power connections.

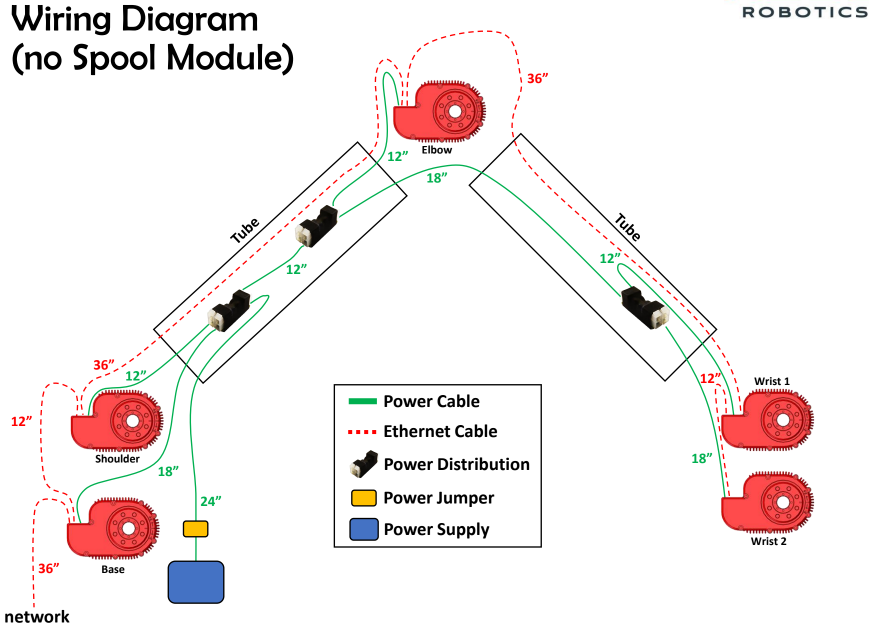
These fit well within the tubes between actuators.







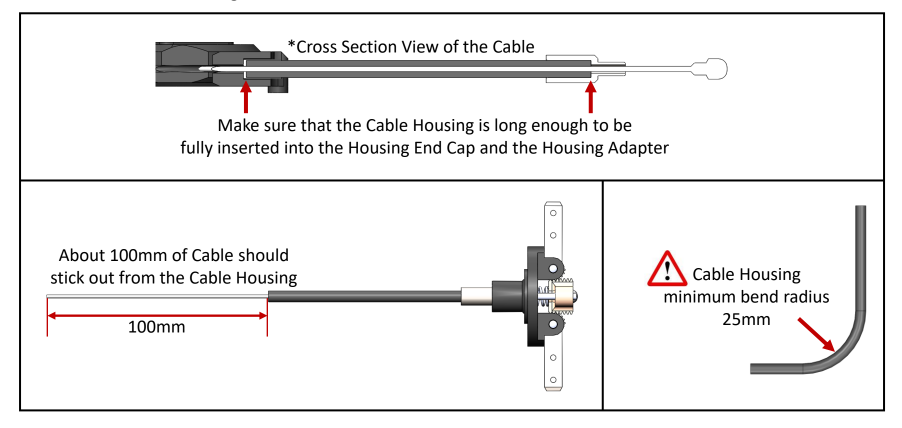


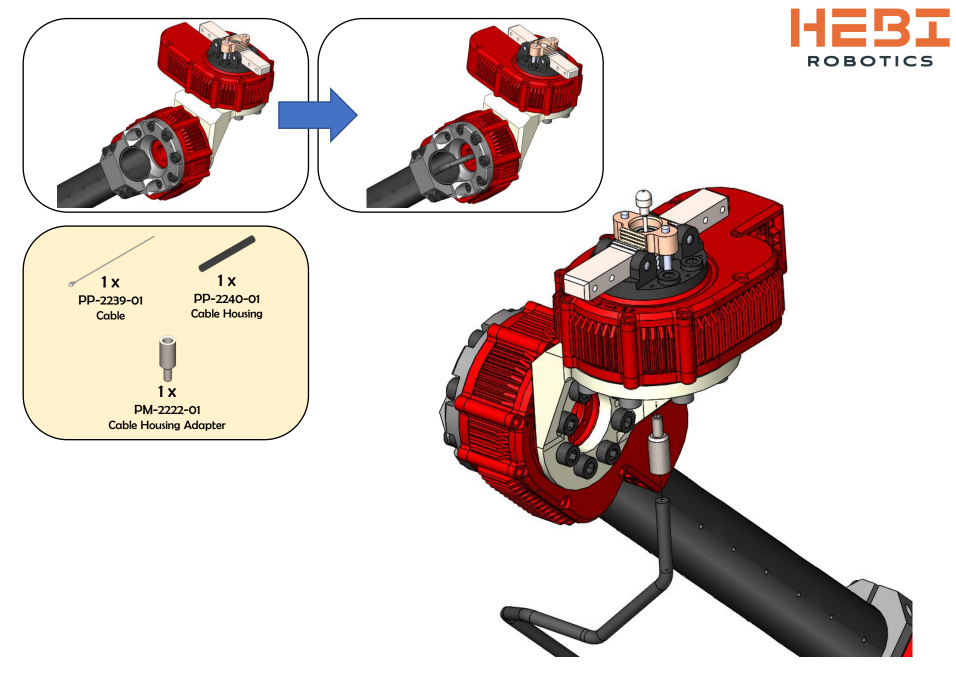




# Running the Cable Through

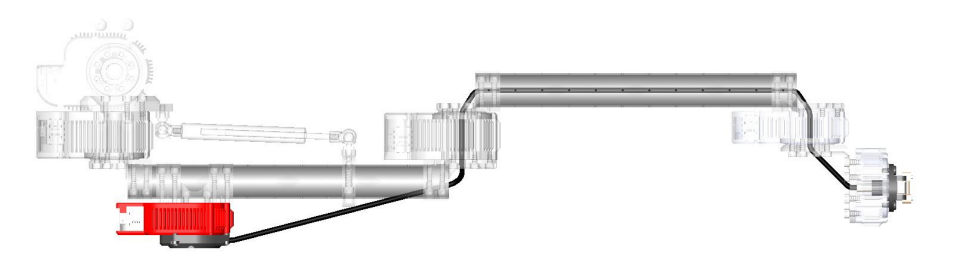
- Make sure to use a Standard Road Bike Brake Cable.
- Run the cable to fit your system.
- Run both the cable and the cable housing before cutting them to ensure that the cable is long enough.
- Cut the cable housing first, and then cut the cable.

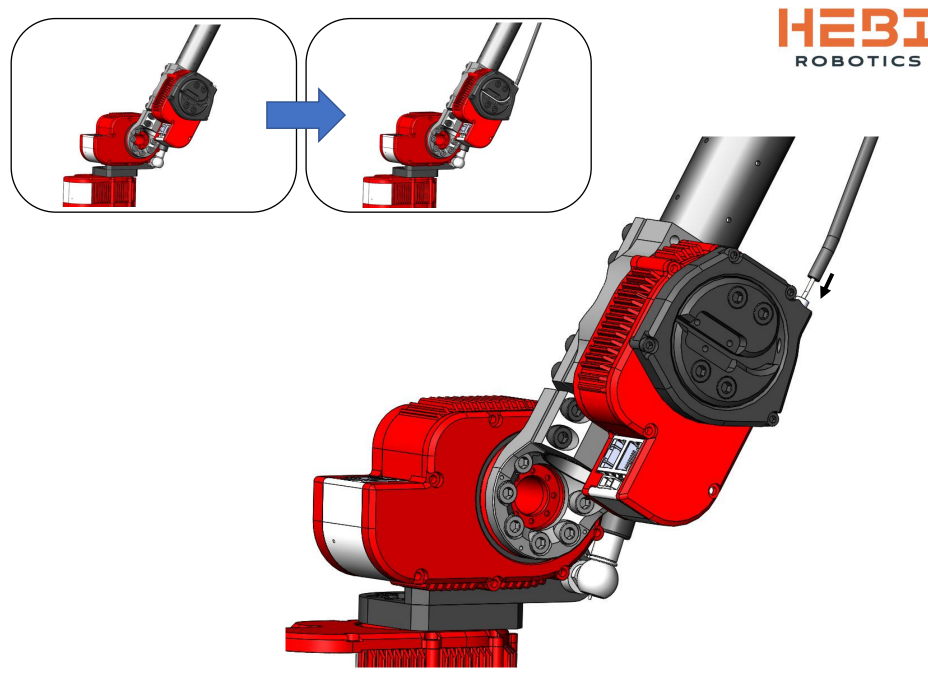




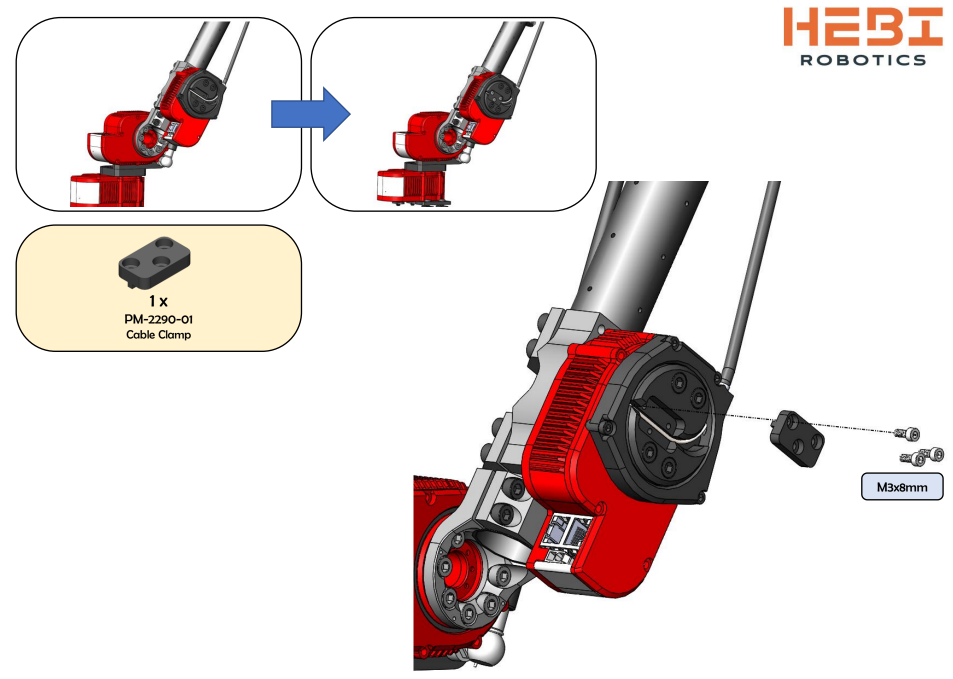
# Gripper Cable Routing



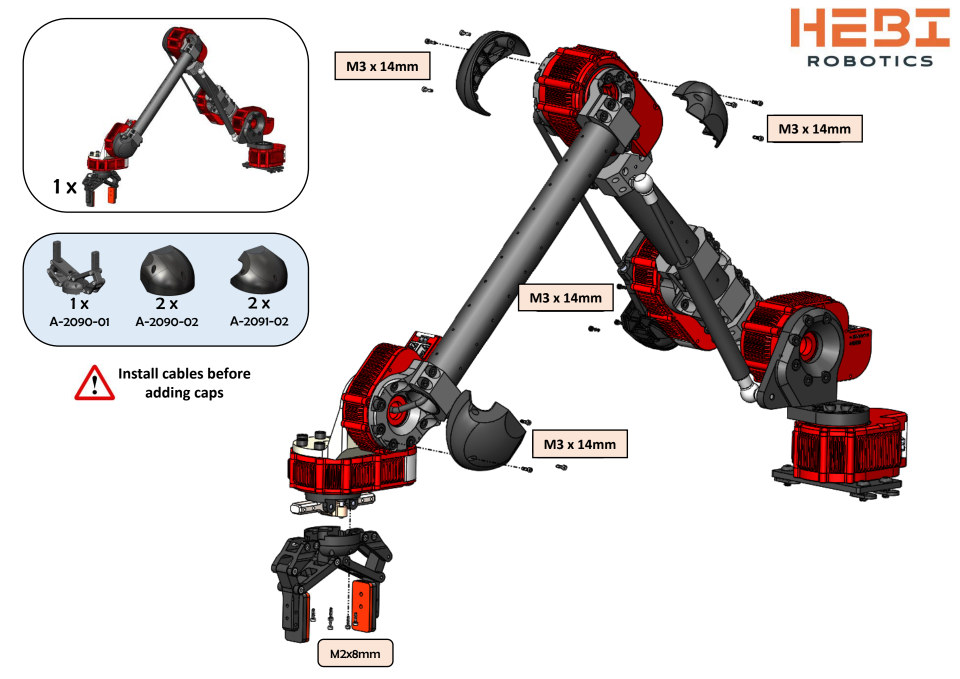




X-Series 5-Dof Arm Assembly Instructions



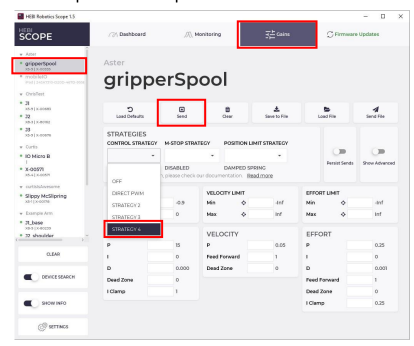
X-Series 5-Dof Arm Assembly Instructions



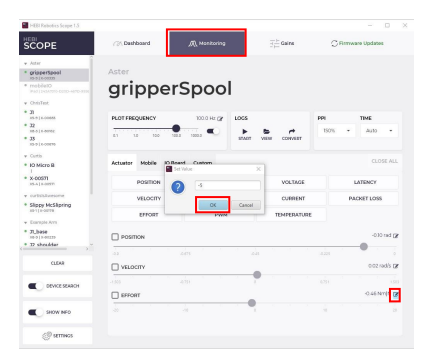


# Initializing the Spool, pt. 1

- Connect the Spool Module into the network, and turn it on
- Open HEBI Scope GUI



- Set the Strategy of the Spool Module to "STRATEGY 4"
  - Click on your Spool Module
  - Go to "Gains" tab
  - 3. Use the Control Strategy drop down menu to select a
  - Suitable Strategy for your Application



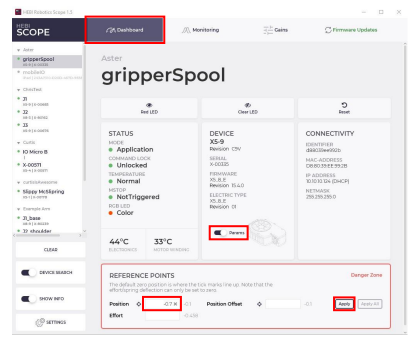
- Command the Effort to -5 Nm
  - Go to "Monitoring" tab
  - Click the "Target Button" for the Effort
  - 3. Type "-5" and Click "OK"

The Spool will wind the Cable and close the Fingers.

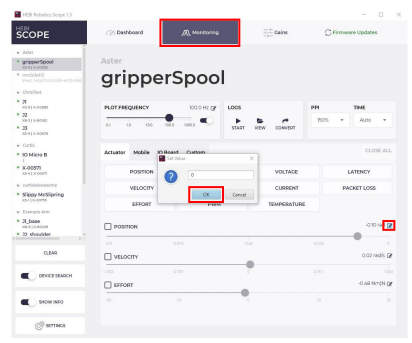
Click "Send"



# Initializing the Spool, pt. 2



- V. While Commanding the Effort, set the current position to "-0.7"
  - 1. Go to "Dashboard" tab
  - 2. Toggle "Params" as shown
  - 3. Type "-0.7" for Position
  - 4. Click "Apply"



- VI. Stop commanding the effort, and command the position to 0.
  - 1. Go to "Monitoring" tab
  - 2. Click the "Target Button" for Position
- 3. Type "0" and Click "OK"

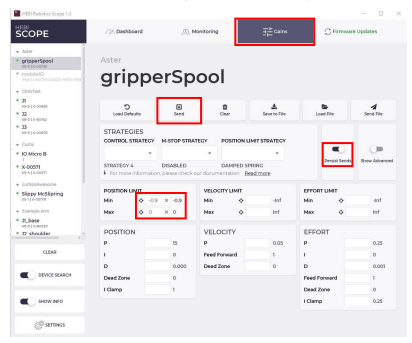
The Spool will unwind the Cable and open the Fingers.

\*To close the gripper, turn the spool clockwise.\*

\*To open the gripper, command the spool to zero position.\*



# Initializing the Spool, pt. 3



#### VII. Set Safety Limits for the Spool

- 1. Go to "Gains" tab
- 2. Type "-0.9" for Min Position
- 3. Type "0" for Max Position
- 4. Toggle "Persist Sends" as shown
- 5. Click "Send"



- \*If the Safety Limits are not set, the spool can turn to a position greater than zero, and break the cable.\*
- \*To close the gripper, turn the spool clockwise (negative effort).\*
- \*To open the gripper, turn the spool counterclockwise (positive effort)\*



### 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







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