

## A-2085-06: 6 Degree-of-Freedom Arm

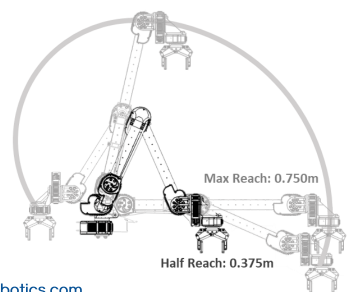
A fully integrated collaborative manipulation platform.



	HEBI Mounting Brackets and Wiring Included	
X-Series Actuators	3x X5-1 (Wrists)	
*Default Configuration*	2x X8-9 (Base and Elbow)	
	1x X8-16 (Shoulder)	
Add-on Accessories	1x Gas Spring (↑Payload,↓Workspace)	
	1x HEBI Parallel Gripper Assembly	
	1x X5-9 Actuator (For Use As Gripper Spool)	
Mechanical Interface	T-Slot Extrusion (80/20®)	
	Easy integration of additional components or sensors	
Software	Joystick Control with the HEBI Mobile I/O App (iOS & Android)	
	Example code in MATLAB, C, Python, and ROS	

	_
Weight (w/ Gripper Assembly)	4.00 kg
Max Reach	750 mm
Payload* @ Max Reach	1.5 kg
Half Reach	375 mm
Payload* @ Half Reach	4.0 kg
Gripper Max Finger Torque (X5-9)	1.1 Nm
Gripper Max Finger Force (50mm from Pivot)	23 N
Parallel Gripper Stroke Length	82 mm
	·

<sup>\*</sup>Payload calculated using default arm configuration **with** a gas spring\* Arm and Gripper configuration are customizable upon request.



Request a quote at <u>www.hebirobotics.com</u>