

Differential Drive Mobile Base Kit

The Differential Drive Mobile Base Kit is a great starting point to build your own mobile manipulation platform.



	, , , , , , , , , , , , , , , , , , , ,	
Size	508mm x 470mm x 205mm	
Weight	10 kg (with four batteries)	
Linear Speed	0.8 meters per second (with X8-3s)	
Batteries	Grin Technologies, LiGo Battery (Fits up to 4)	
	36V 2.7Ah, 98Watt*Hrs, 10A Max	
Battery Life	3-4 Hours	
(Using 2 Batteries)	Ability to hot-swap batteries for uninterrupted use	
X-Series Actuators	2x X8-3 Actuators w/ mounting accessories	
Wheels	2x 8" Rubber Treaded Wheels w/ mounting adapters	
	1x 2" Rubber Wheel w/ Swivel Caster	
Mechanical Interface	T-Slot Extrusion (80/20®)	
	Easy integration of additional components or sensors	
Integrated Electronics	Intel® NUC Computer	Wireless Access Point
	Ethernet Switch	Power Electronics
Bulkhead Connectors	1x HDMI to Computer	3x USB to Computer
	1x Ethernet Port to Internal Switch	
	2x RF Antenna for Wireless Access Point	
	Anderson Powerpole Power Connectors for Batteries	
	Power Output for X-Series Actuator	
	Additional Power Outputs for 5V, 12V, and 24V (5A each)	
	Computer (White LED) and Actuator (Blue LED) Power Buttons	
Software	Joystick Control with HEBI Mobile I/O App (iOS and Android)	
	Example code in all of HEBI's supported API languages	

