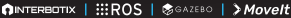


ViperX

COMPATIBLE WITH











CUSTOM 3D PRINTED FND-FFFFCTORS

The X-Series gripper carriages are designed for users to quickly and easily change the gripper fingers for different projects. CAD files for the gripper are available for download, if you can design it and 3D print the customization is endless. Included with the arm are sticker backed foam to increase gripping strength while relieving stress on the gripper servo.

Easily Repairable

The X-Series arms are made for the lab, our arms are intended to be worked on and we've made it as easy as possible to keep your manipulator up and running. Quickly and easily swap out motors that need to be replaced, lengthen or shorten the arm to your needs. Everything you need to repair your platform is kept in stock, making it easy to keep your equipment up and running with minimal downtime.

POWERED BY INTERBOTIX

Interbotix is Python-based API framework for easily interfacing with ROS(2) through lightweight and intuitive modules, and a promise you'll be up and running in less than an hour. We provide you with the resources and documentation you need to get up and running guickly and stay out of the ROS plumbing.



Learn More About Interbotix

VIPERX FEATURES

Degrees of Freedom (DoF)

750g Payload Capacity

750mm

Arm Reach

1500mm

Arm Span



ViperX 300 S

SPECIFICATIONS

Degrees of Freedom	6 Degrees
Reach	750mm
Span	1500mm
Repeatability	1mm
Accuracy	5-8mm
Working Payload	750g
Interbotix	✓
Works with ROS 1/2	✓
Works with Movelt	✓
Works with Gazebo	✓
Works with Python-ROS	✓
Servos	6X XM540-W270-T 2X XM430-W350-T
Communication Hub	DYNAMIXEL U2D2
Power Supply	12 Volt - 20 Amp
Parallel Gripper Kit	✓
Tools and Bolts	All Included
Wrist Rotate	Yes
Weight	3.6kg / 8lbs



ViperX 300 S

TECHNICAL DRAWING

