



Table of Contents

What is the Swerve X (Tube Mount, Flipped)?	3
Recommended Frame Construction	4
Belly Pan Installation	5
Bottom Mount Swerve Module Installation	6
Top Mount Swerve Module Installation	7
Revision Table	8



What is the Swerve X (Tube Mount, Flipped)?

One of the four possible configurations of WCP's Swerve X, the Flipped Tube Mount Swerve is a variation of the traditional style of swerve. While using a familiar mounting style of past generations of swerve, this configuration is much shorter. One of the primary benefits of this configuration is that it allows for a much less complex drivetrain assembly experience. Simply cut four VersaFrame Tubes to your desired length, and you're just about good to go.

Notable features:

- Frame assembly is independent from module installation.
- Less complex frame tubes.
- Can easily change between low ground clearance and high ground clearance.
- · Much shorter module, allowing mechanisms to be easily mounted over it.



Recommended Frame Construction

The image below shows recommended assembly instructions for one corner of the frame. While it shows the frame being assembled with both the Aluminum Tube Plug (WCP-0374) and the VersaFrame Gusset (217-3548), it is also acceptable to use just one or the other.

In the image below, all holes in the gusset and tube marked in green must be drilled clearance for #10-32 bolts before the frame can be assembled. Unless the holes are used for mounting the swerve, the gusset can be installed using either bolts or rivets as desired.

Note: If you are assembling the frame with a gusset, make sure to install it on the opposite side of the tube from the Flipped Tube Mount Swerve X Module.

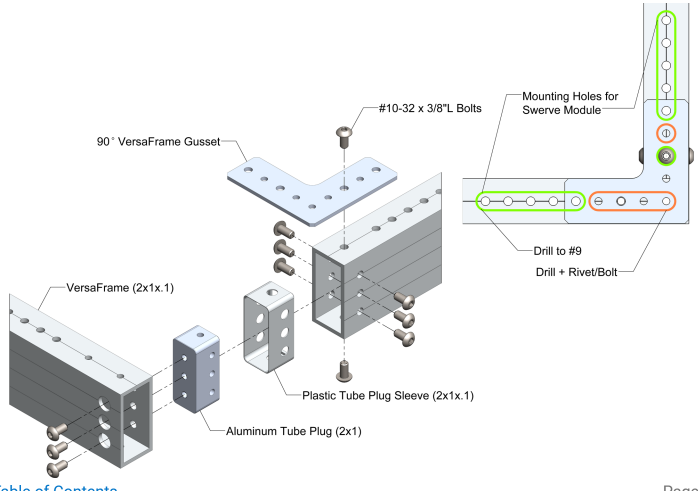


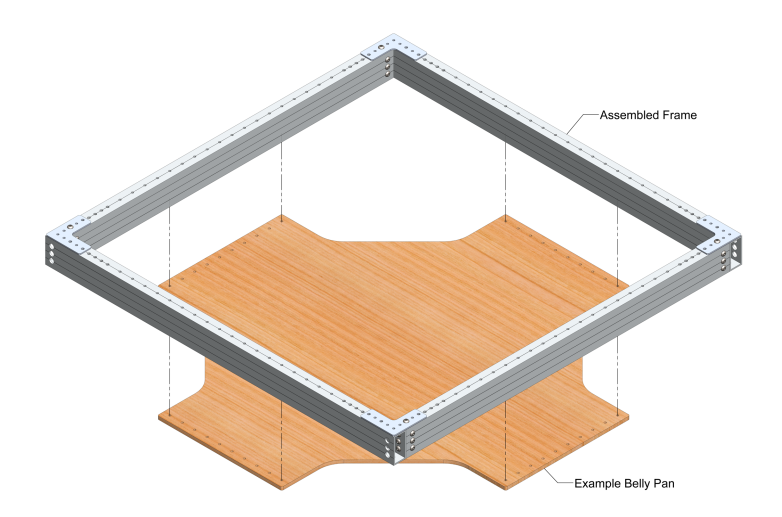
Table of Contents Page 4



Belly Pan Installation

For the Tube Mount configurations, the belly pan can be installed using either rivets or bolts as desired. The images below show the installation of the belly pan.

Note: For both Tube Mount configurations, the side on which the belly pan is mounted does not matter.



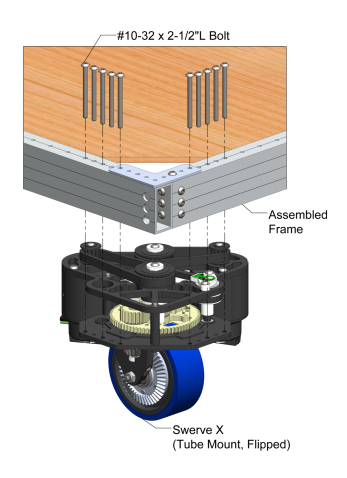


Bottom Mount Swerve Module Installation

Once the frame is fully assembled, the Flipped Tube Mount Swerve Modules can be installed. As seen in the image below, the gusset for the frame is installed on the top side of the tube for this mounting style.

The bottom mount option gives teams 2" of extra ground clearance, but doing this will also limit space available for other mechanisms above the frame. This will also increase the height of the Center of Gravity of the robot.

Note: The image below shows the module being installed using ten bolts, but they are not all needed. If desired, the Flipped Tube Mount Module can be mounted using only six bolts.



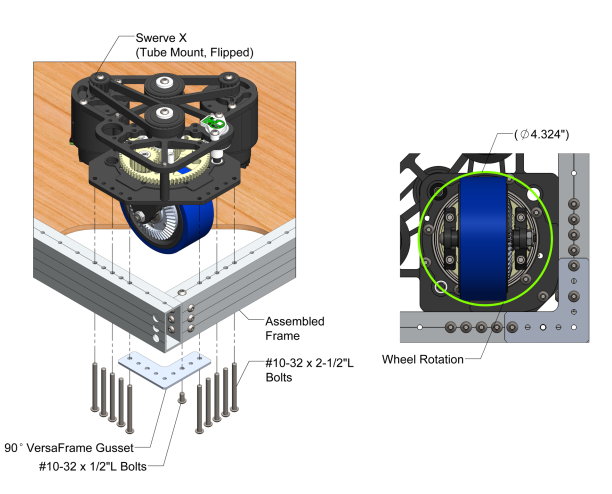


Top Mount Swerve Module Installation

The Swerve Module will be installed from the top of the frame for this configuration. In the images below, the example belly pan used for this guide clear the wheel by a minimum of 1/4". Similar to the previous bottom mounting method, only six bolts are required to install the modules.

Note: The radius for the wheels rotation is the same across all configurations of the Swerve X.

Note: If you design the belly pan/gusset to be too close to the module, this may cause issues with removing the wheel.





Revision Table

Revision Date	Revision #	Description
11/19/2021	1.0	First revision created.