

Congratulations!

J3 Competition would like to extend its thanks and congratulations on your purchase of a new COMP Tranzformer!

Step 1: Let's get started by unpacking and making sure you have all the necessary parts to assemble your new purchase.

Excluding any additionally purchased add-ons, you will receive two boxes from J3 Competition with the contents of your Tranzformer. Once you begin unpacking please separate your hardware kit, rubber edging, and rubber grommets from the main Tranzformer parts. This will make organization and assembly much easier. The following packing lists details each boxes contents.

Box 1

QTY	Description
1	Main Tranzformer Base
2	Proforma Swivel Casters <i>*Pre-Assembled</i>
2	Proforma Straight Casters <i>*Pre-Assembled</i>
2	Rear Bumper Angle Brackets
6	Axle O-Ring Grommets
-	Protective Rubber Edging

Box 2

QTY	Description
2	Main Uprights
2	Flip-Top Working Tables
1	Main Table top
2	Inside Table Stops
2	Inside Table Mounting Brackets
6	Axle O-Ring Grommets <i>*Pre-Assembled</i>
8	Canister O-Ring Grommets <i>* Pre-Assembled</i>
1	Complete Hardware Kit

**Ask our Logistics Department about Fully Assembled Units shipped or quantity shipments delivered LTL.*

Step 2: Before the assembly process can begin, it's necessary to allocate the limited amount of tooling required for assembly. Here is a list of J3 Competition's recommended tooling.

Req. Tooling

QTY	Description
1	#2 Phillips Screw Driver
1	Tap Measure
1	Metal Sheers / Scissors
1	3/16 Allen Key
1	Rubber Mallet

Step 3: With the entire tooling and Tranzformer parts ready, the assembly process is in the final step. The assembly process is simple and if followed properly you will be enjoying your Tranzformer in 15 minutes!

Assembly Step	Action Required
1	Using #2 Phillips screw driver fasten the two Rear Bumper Angle Brackets (#5). Leave the Brackets loose so adjustment can be made at the final step.
2	Using #2 Phillips screw driver fasten the two Uprights (#2) using all the available fasteners.
3	Using a #2 Phillips screw driver securely fastening each of the two table stops (#12) using the top-most set of holes on each upright. One table stop for each upright.
4	Mount the inside table mounting brackets using a #2 Phillips screw driver in the provide hole sets on each upright. Each upright receives one (1) inside table mounting bracket
5	Now it's time to install the flip-top work tables (#11). Each flip-top will require only one Allen bolt. At one end, place the flip-top through the provided locating pin, then fasten the opposite side with the provided machined Allen bolt - use the 3/16 Allen key for tightening.
6	Slide the Main Table Top over the uprights and fasten through the three mounting holes on each end using a #2 Phillips Screw Driver
7	Measure the areas where your chassis will fit on the bottom base and upper table top. Once you have these measurements, cut the pieces of rubber edging to match. Once the edging is cut to size, place it over the desired area and tap lightly with a rubber mallet until securely in place.
8	Now, Place your chassis(s) on the Tranzformer and adjust the lower bumper angle brackets to achieve the desire angle.

Now that you have successfully assembled your Tranzformer its time to utilize it! With the proper understanding and care, the Tranzformer will ‘Tranzform’ the way you operate at the race track, race shop, pit area, and everywhere in-between.

General Care:

Notes	General Actions - Precautions
1	All Chassis should be hauled vertically or horizontal (Horizontal Kit Available) using a minimum of two 200 lbs. straps securing the chassis(s) to the Tranzformer.
2	Once the Tranzformer is placed in the desired mode of transportation it must be fastened to secure mounts using a minimum of two 500 lbs ratchet straps, one on each side. Also both swivel casters must be locked.
3	The center base of the Tranzformer has a recommended free weight capacity of 80 lbs. This capacity excludes chassis(s) and includes items such as tool boxes, tote boxes, and other miscellaneous items transported on the lower base
4	Throughout ownership, it is imperative to check the tightness of the fasteners on your Tranzformer as travel and movement can cause the hardware to loosen.

BE CAREFUL



Make sure you secure each chassis before moving. Periodically check the tightness of the Tranzformer’s hardware. The Tranzformer is sold WITH A LIMITED PRODUCT WARRANTY.

For general questions about pricing, assemblies, and shipping of the Tranzformer unit along with any of the Tranzformer accessories, please contact:

J3 Competition

Phone: 814-864-1846

Email: John@J3Competition.com