

# **Run Tank Stand User Manual**

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# 1 Scope

This document does not provide the engineering analysis behind the design, but instead just provides some insight into how to use the thing. If you are interested in a somewhat outdated analysis, search on the drive for my work term report that I wrote on the subject.

This document *does* discuss the water jacket and load cell.

## 2 Consumables/Replaceables Quick Reference Guide

1. O Rings are -360 and -366 size. You need at least two of each.
2. All bolts that touch the vertical columns are 1/4-20, and should be between 1 and 1.5 inches long, inclusive. For your sanity they should be fully threaded. By my count around 50 are required. Accordingly, about 100 washers and 50 nuts are needed.
3. The bolts connecting the base plate to the legs are 3/8-16. They need to be at least 2 inches long, plus or minus 0.25 (longer is ok just makes it progressively more annoying) The partially threaded 2" bolts with 1" threaded are good for this.
4. Screws for the feet are #10-24, and at least 2" long
5. Gaskets around the hose inlet and outlet adapters should be replaced as necessary. Any closed cell foam of a decent density will work, as will other decently thick gasket materials (1/8" ish thickness)

## 3 Full Bill of Materials

Item Name	Item Description	Suggested Source	Quantity
Columns	1.5"x1.5"x1/8" steel angle, 7.5 feet in length	E3	4
Top plate	1'x1'x1/8" steel plate	E3	1
Base plate	13"x24"x1/4" steel plate	E3	1
Legs	1"x1"x1/8" square tube	E3	2
Column support brackets	1.5"x1.5"x1/8" steel angle, 1.5" long	E3	4
Column stiffening plates	12"x3"x1/8" steel plate	E3	8
Top plate brackets	1.5"x1.5"x1/8" steel angle, 1.25" long	E3	4
Feet	Rubber bumper with unthreaded hole	McMaster-Carr <sup>1</sup>	4
Shield panels	12"x48"x1/4" polycarbonate sheet	E3	4

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<sup>1</sup><https://www.mcmaster.com/#9540k793/=1as9gh9>

Feet fasteners	#10-24, min 2" long, with washers and nuts	E5	4
Leg fasteners	3/8-16, min 2" long, with washers and nuts	Wherever	4
All other fasteners	1/4-20, min 1" (ideally 1.5"), with washers and nuts	Wherever	56 (112 washers)
Water jacket sealing caps	Machined aluminum caps to seal between the water jacket shell and the run tank	Make it ourselves	2
Water jacket shell	6" OD/ 7.75" ID polycarbonate tube, 36" length	McMaster-Carr <sup>2</sup>	1
Water jacket inlet adapter	3D printed custom shape	3D Print centre	1
Water jacket outlet adapter	3D printed custom shape	3D Print centre	1
O Ring - shell side	-366	McMaster-Carr <sup>3</sup>	1
O Ring - tank side	-360	McMaster-Carr <sup>4</sup>	1
Inlet and outlet adapter gaskets	Generic gasket material, around 1/8" thick	Any place of convenience <sup>5</sup>	2
Gasket/foam tape	Some closed cell foam stuff	Home Depot? Lord knows	A wee bit
Hose clamps	8" ones for the adapters around the jacket, and minimum 1.5" ones for the hose-to-adapter connection	Home Depot, McMaster-Carr <sup>6</sup>	4 large, 2 small

Some items are not mentioned in the table, such as the entire run tank assembly (for obvious reasons), the inlet and outlet hoses (mostly because I don't have those dimensions on hand and you can easily replace them with pretty much anything as long as it's flexible enough and has the same size), and the load cell with associated material (it's pretty self-explanatory, just hang it by a threaded rod using nuts and stuff).

## 4 Assembly Reference

### 4.1 Stand Assembly

As much as possible, the stand should be left in an assembled or mostly assembled state. There's a lot of stuff to align so it's best if it's not moved around too much. The order of

<sup>2</sup><https://www.mcmaster.com/#8585k59/=1aswn3e>

<sup>3</sup><https://www.mcmaster.com/#9452k391/=1asx6f4>

<sup>4</sup><https://www.mcmaster.com/#9452k516/=1as82k7>

<sup>5</sup>this may never need replacing, as the adapters *can* remain permanently attached to the water jacket shell. Original gaskets were from a foam sample supplied by Rogers Corp.

<sup>6</sup><https://www.mcmaster.com/#5011t43/=1atedgj>

assembly for the stand is roughly detailed:

1. setup all the columns with shields and stiffener plates on 3/4 sides (try to datum the bottom off of a flat surface while doing so). These should go on the inside of the columns
2. Attach the feet to the legs
3. Attach the legs to the base plate
4. Attach the columns to the base plate using the brackets. Fiddle with it until it stands up straight and the columns are all touching the base plate instead of being held up by other columns and/or the bracket.
5. Attach the top plate brackets to the columns. Fiddle with positioning until the top surface of all the top plate brackets are at the same elevation and nicely flat. Make sure that the brackets are attached to the outside of the columns, folding over and inwards (to fold over the columns, so to speak)
6. Attach the top plate to the brackets, on top.
7. Hang the load cell, checking for:
  - Proper engagement length into the load cell, so it doesn't accidentally fall off the threaded rod
  - Double nut and double washer hanging the threaded rod from the top plate
  - A nice amount of extra threaded rod length sticking out the top (probably at least 2")
  - Some method of preventing load cell from unthreading itself (a nut tightened against it is good, threadlocker is also good)
  - Proper height so that the blast shields are effective
8. After the tank is hung with all the hose attachments done, affix the last blast shield panels.

## 4.2 Water Jacket Assembly

1. Of special note is that the water jacket needs to be assembled alongside the oxidizer tank, as it's held in place by the bolt circles.
2. Put O rings into sealing cap
3. Affix inlet and outlet adapters (don't forget to apply gasket and/or other sealing strategies)
4. For oxidizer tank sides A and B: Slide sealing cap onto end A of oxidizer tank, slide jacket shell from end B of oxidizer tank (keeping the inlet on the **bottom**, slide second sealing cap on from end B.

5. Check for ripped O-Rings
6. Use some duct tape to hold the sealing caps onto the water jacket shell.
7. After the rest of the tank is assembled, and the whole thing is brought outside and is ready to be hooked onto the load cell, attach the hoses to the inlet and outlet adapters. **BE AWARE OF WHERE THE HOSES ROUTE.** The open side of the tank stand (final panel) must face away from the spectator area. Therefore the hoses should already be routed through the gap at the bottom of the tank stand.
  - Note that the hoses definitely require nicely tightened hose clamps and probably some sort of sealing (gasket tape or something like that).
8. Run a flow test to make sure that water is flowing well. If anything starts spinning (especially the load cell, that is bad news bears and you should rectify the situation immediately).