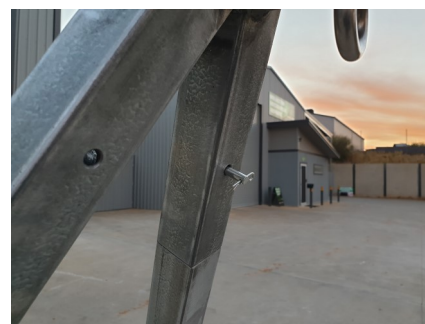


RIG INSTRUCTIONS:

- Lay the head out on the ground about where you want the centre to be.
- Insert the first 2 legs into the lower part of the head, then the next 2 into the upper part



- Insert all 4 detent pins from the outside in,
- *NOTE—all pins must be in prior to moving rig as legs can slip out.
- Lift rig into standing position
- DO NOT insert all the legs while laying on the ground, only the first 4, then stand upright
- Be sure to have the pins from outside in, as gravity helps keep them in



- Run the rope through the pulley, across and through to the outer bar, over the bar, and down the leg
- Attach your apparatus if you like at this point.



- Lift rig from second side, and insert the next set of 2 legs and pins
- Each time the rig is lifted from one side, it will balance quite well, you can hold one side only while another person inserts the leg on the adjacent side
- Leave the base leg sections (the one's that have the cleat and feet attached) till last
- Insert the 4 rubber feet (with the snap hooks) into the base of the base legs (does not need to be tight, just screw in lightly, then insert to the frame.
- Once the rig is up to the height you require, and the base legs have been inserted, move each leg around until it's in the position you want
- For greater stability, the legs should pushed out softly away from the rig, do not force out, just out to where they sit naturally

- If on soft ground, like grass, use the pegs supplied to peg each of the 4 feet to the ground
- If pegs cannot be used (indoors, cement etc), run the supplied chain around the base, making a square from each leg



FULL SIZE RIG, SET UP TO 3/4 HEIGHT

MINI RIG! LOVE THE PINK...



STD RIG, OVER 6M OF FUN TIMES.

ONE OF OUR FIRST, 2016



TIP AND TRICKS

- If you have a spare person, they can use the rope to assist with lifting. When one side is lifted by the legs, pull the rope from the opposite side
- 1 person can erect the rig up to 2 or 3 sets of legs, but 2 people is easier. 2 people minimum to insert the 4th set of legs, 3 is better, it does get quite heavy on the last set of legs.
- If you have a wider head section, greater than 900mm, the rig does have a twist effect making it harder to erect, we recommend at least 3 people minimum to erect to full height

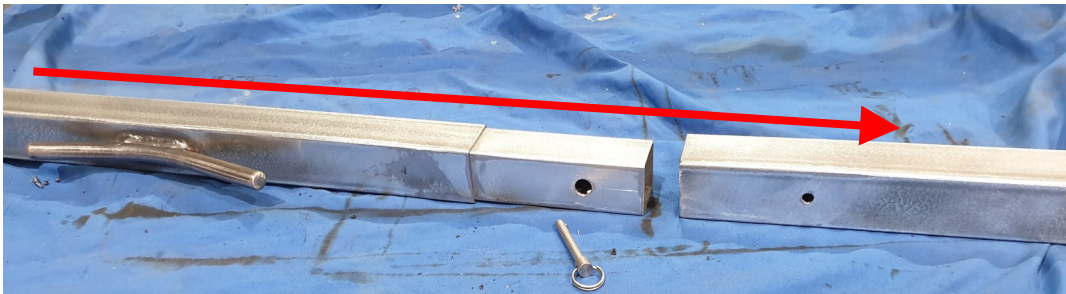


WIDE HEAD SET UP FOR TRAPEZE.

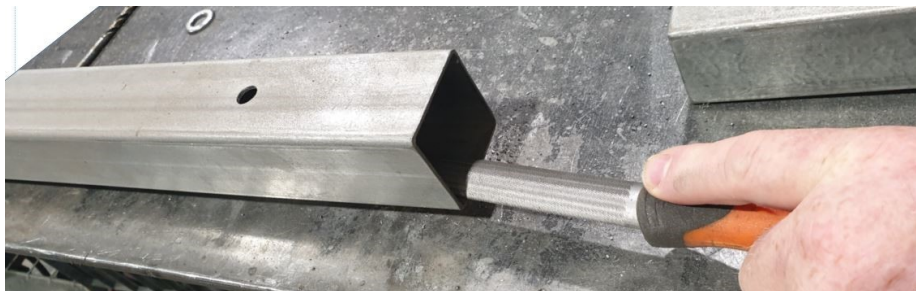
WITH ONE LEG OUT, THE RIG
WILL BALANCE QUITE WELL



- If you are having trouble with the legs sliding in, be sure to have the leg completely in line. It will not go in if the other end is not aligned *These have to be in a straight line*



- Over time, if the rig has been down for a while, some small amounts of oxidization may form on the sleeves making it harder to erect. If this is so, just clean the ends with a small file or sand paper to remove any build up on the inside. Plus a small amount of beeswax also helps with inserting the legs



- The rope is the most susceptible to the elements, specifically the sun. If not being used for a while, join the thin paracord or rope to the main rope with some tape, and feed it through to remove the main rope. This saves having to dismantle the rig! Remember to tape it on, not tie a knot, otherwise it will get caught in the pulley. All other components on the rig will last years and years in the weather.
- If you want to get the rope all the way up out of the way, be sure to attach a sand bag or other weight, the rope does not come down easily if you can't pull it!

RIG INSTRUCTIONS - USING SMALL ROPE FOR PROTECTION

- The main climbing rope is a little susceptible to the elements, the sun in particular. If you are not using your rig for a while you can remove the rope and replace it later without having to dismantle the Rig
- Take the small rope and tape it to the main rope with some tape. Don't tie a knot as it will more than likely get caught on the rig and won't feed correctly

YES



NO



- Feed the main rope out while feeding the smaller rope all the way in



- Tie off the smaller rope and leave in place, and your main rope can be safely kept out of the sun. :-)