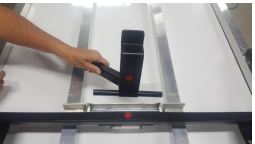
## A-frame Assembly Instructions

- 1.) Lay each A-frame panel flat with rubber side down.
- 2.) Attach wheels to the bracket using the supplied 5/16 bolts and nuts.



- 3.) Attach the release levers:
- a.) Remover the long bolt that is attached to the A-frame bracket
- b.) Match the colored dots and attach the release levers using the long bolt and nut.
- c.) Do not over tighten the bolt as the lever must move freely



- 4.) Position each panel on it's side and insert the connecting pin. Note there is a detent pin that will retain the large pin when in use.
- 5.) Attach the chains at the desired height and lift the A-Frame into the upright position and you're ready to go!
- 6.) To raise the A-frame onto its wheels first un-hook the wheel bracket from the retaining loop, then step on the on the bracket causing the A-frame to lift into position. Do this to each end of the A-frame
- 7.) To lower the A-frame off it's wheels lift the release lever with an "underhand" motion, the A-frame will drop off it's wheels, make sure to keep your forearm away from the panel. Hook the wheel bracket into the raised position using the "s" hook and loop.

## Other tips for use:

When raising and lowering the A-frame to different heights make sure the wheel brackets have been hooked into their "up" position.

The wheels will work best when the A-frame is raised to full height.

When lowering the A-frame below 5' high you may need to make sure the wheels are rotated out of the way. You can does this by sliding the A-frame sideways until the wheels have rotated.

