

COR762 Portaprop Contents



First time assembly

Attach the two step loaders into the bottom of the two floor poles as shown in Fig 1 by screwing them in hand tight only. At the other end of the floor pole, insert the upright pole over the smaller tube lining up the two holes as circled in fig 2/ fig 3. Take the Allen key and tighten hand tight, **DO NOT OVER TIGHTEN** the grub screw. Do not undo the grub screw circled in Fig 3 on the floor poles.

Fig 1



Fig 2



Fig 3

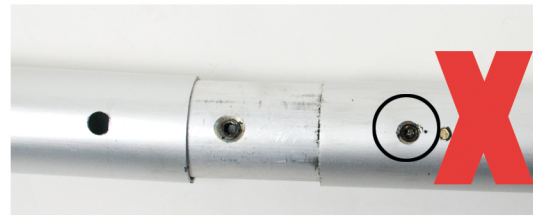


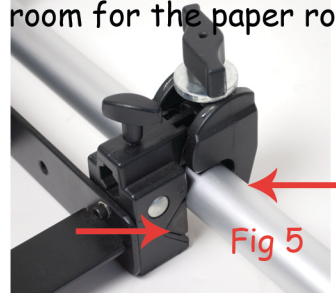
Fig 4



Fig 4

Now place the roll holder over the top approximately 8 cm (3") down from the top of the upright poles, this is to allow sufficient room for the paper rolls to be close to the ceiling.

Fig 5

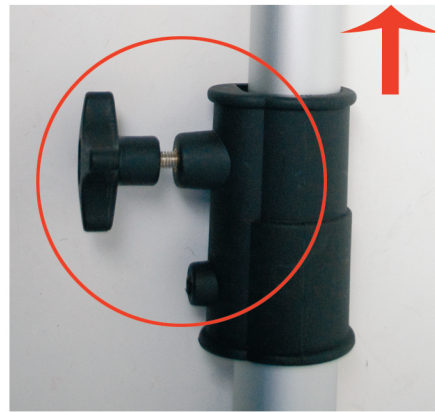


Do not remove or loose the plastic fittings from the bar clamps, again only hand tighten the clamps.

You should now have the two units fully completed, now it is time to attach them between the floor and ceiling as follows :

Offer up to the a solid floor and ceiling each Portaprop leaving enough space to adjust the fully assembled units with the paper rolls attached. At this point it is best not to place the paper rolls in place but to use them as a guide to the distance between the props. To get a firm grip between the ceiling and the floor.

Place your foot on the STEP LOADER and apply pressure downwards. At the same time PUSH UPWARDS the UPRIGHT PROP, now lock off the central knob as per the images below. fine tune the distance when you place the first paper roll in place.



Now place the paper rolls on to the Expan Brake and Chains units, twist the end dials to expand the wedges until you can not pull the Expans out of the rolls. Ideally the brake will be on the left hand side of the rolls and the chains on the right hand side with the paper rolling out from the back of the roll(fig 11).

Place the rolls in to the roll holder allowing the slots on the brake to drop into the slot on the roll holder as shown in Fig 6 and the same at the other end at the chain end. Fig 7. Draw the chains though the cog wheel Fig 9 place a weight on to the chain and connect the chain together Fig 10, Fig 11 shows the fully assembled unit.



Fig 6

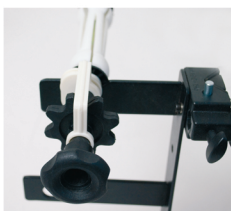


Fig 7

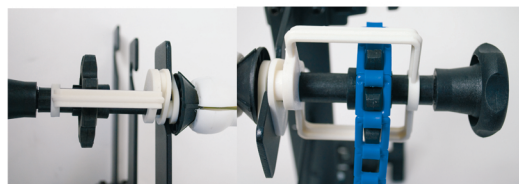


Fig 8

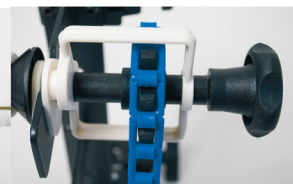


Fig 9

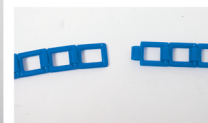


Fig 10

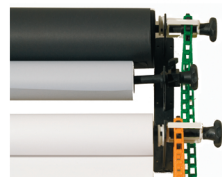


Fig 11

Re tighten the completed assembly against the wall so that it maintains a tight grip to the floor and ceiling. You are now ready to pull down your paper rolls. Please ensure you are not covering fire exits or doorways.