



## YOUR GUIDE TO ASSEMBLING YOUR KNOCK-DOWN...

### **BEFORE STARTING PLEASE CHECK;**

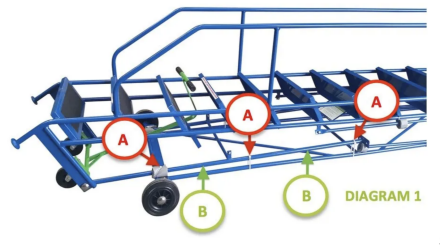
- Your step is not bent or damaged in any way
- You have all the fittings required (see table)
- You have ample room to erect your step (check dimensions here)
- You have a spanner for an M8 bolt
- You have scissors
- If you have a KK08 or above, you will require a helper

# BRACINGS & FIXTURES INFORMATION

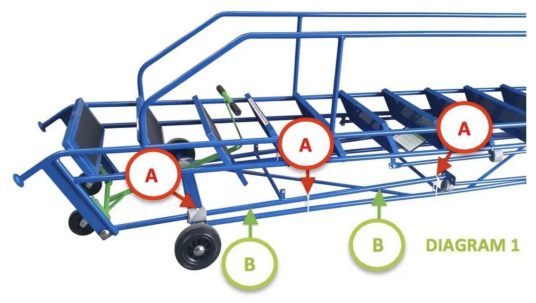
SIZE	BRACINGS	FITTINGS
KK05 - KK06	No Bracings	No nuts or bolts required
KK07 - KK09	1 Pair of Bracings	4 x M8 nuts & M8 bolts (provided)
KK10 - KK12	2 Pairs of Bracings	6 x M8 nuts & M8 bolts (provided)
KK13 - KK15	4 Pairs of Bracings	10 x M8 nuts & M8 bolts (Provided)

### STEP 1

- Wheel you step into an open & unrestricted area
- Remove only the white tie wraps from both sides of your step (see A in diagram



- Leaving the step lay down, open it out to allow the base side members (the bottom side arms which connect to the rear axle) to open down (see B in diagram 1). This will enable you to lock these into place on the steps rear axle
- If you have a KK08 or below... Once the base side members (or bottom side arms) have been fit & are secure to the rear axle, the step can be stood upright. Leave larger units lay down until the end of the build process.



**STEP 3** 



- Cut the remaining black cable ties to release the side cross & diagonal bracing in diagram 2, this can now be bolted together. DO NOT ASCEND the step to do this! - - Leave your larger unit lay on its back until **all** bolts are securely fastened.

When all bolts have been tightened, your step is ready for use.

#### **ADDITIONAL INFO**

- It is important that you check regularly for damage & evidence of misuse, that all bolts are tightened, with all wheels & castors rotating freely. If you would like a paper copy of this

guide, then you can download it from our <u>Downloads page</u>.

- Remember to periodically inspect the step for any damage, you can download our <u>Inspection</u> <u>Guide</u> for assistance.