

ACCESS PLATFORM ASSEMBLY MANUAL

Model Numbers:

FS13591

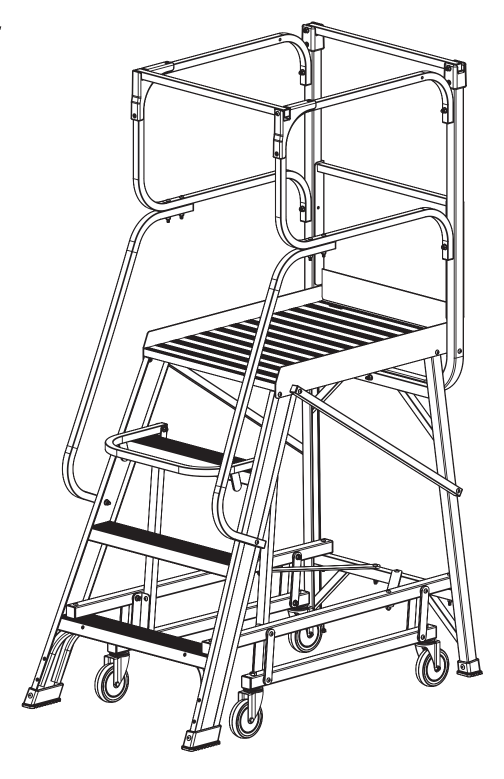
FS13592

FS13593

FS13594

FS13595

FS13596





READ THESE INSTRUCTIONS COMPLETELY BEFORE STARTING WORK.

WARNING:

Failure to comply with all instructions may result in serious injury.

Before assembling this product, identify all components.

If any components are missing or damaged, return to the place of purchase.

Do not substitute any components.

Firmly tighten all fasteners.

Do not over-tighten fasteners.

ATTENTION:

For Goods Return, this package must be in original condition. If the contents are opened and or partially assembled they will not be accepted as a returnable item.

WARNING:

AS 1892: Portable Ladders.

Read and understand assembly instructions and labels before use. Inspect all components for damage before use.

Ensure enclosed slip resistant footwear is worn at all times. Ensure ladder is only used on firm and level ground.

Do not overreach.

Always keep your 'belt buckle' inside the footprint of the ladder.

This ladder is designed and load rated to carry

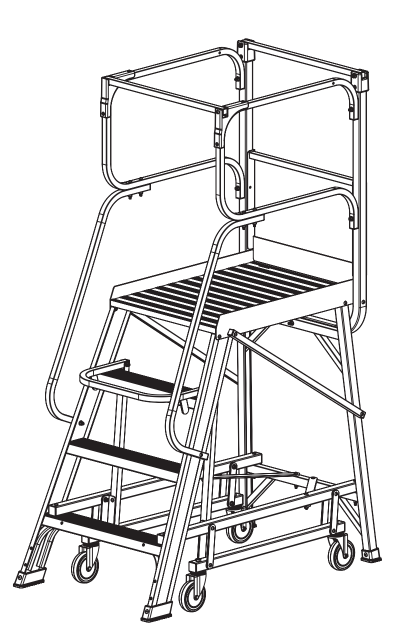
a maximum load of 170kg.

Do not move the ladder with users, tools or materials on the platform.

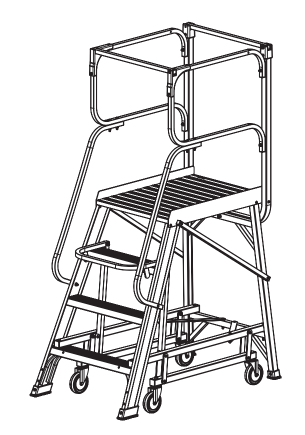
Do not use this ladder if you tire easily or are subject to fainting spells, are using medication, drugs or alcohol, are pregnant or physically handicapped.

The manufacturer/importer Werner Co. will not be responsible for damage or injury to persons through misuse of ladders.

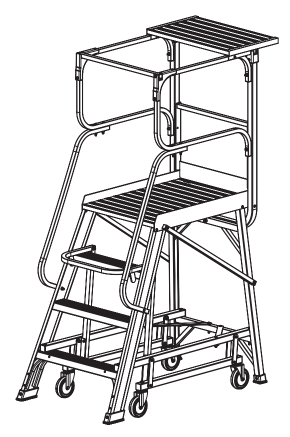
ASSEMBLY CONFIGURATIONS



Standard Configuration



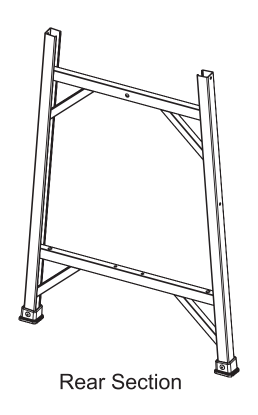
Walk Thru' Configuration

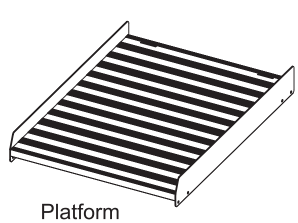


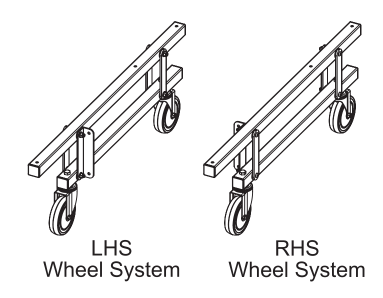
Shelf Configuration

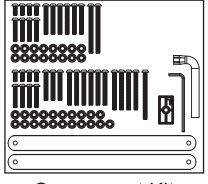
COMPONENT LIST



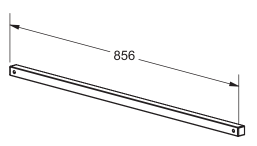






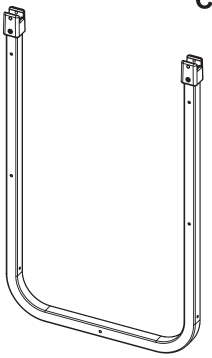


- Fastener Kit A
 Fastener Kit B
 Plan Brace (x2)
 Plastic Wedge Spacer
 Bent Tube Spanner
 Allen Key

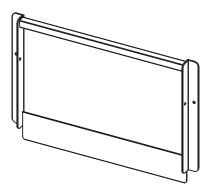


Side Brace (x2)

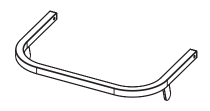
COMPONENT LIST



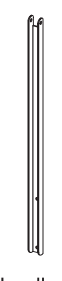
Rear Upright



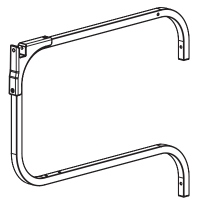
Rear Panel



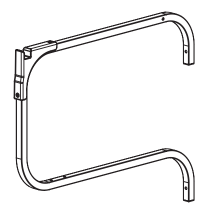
Handle



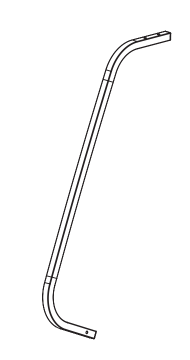
Handlever (x2)



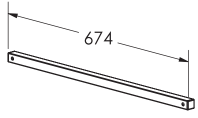
RHS Top Handrail



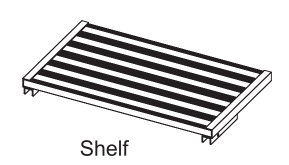
LHS Top Handrail



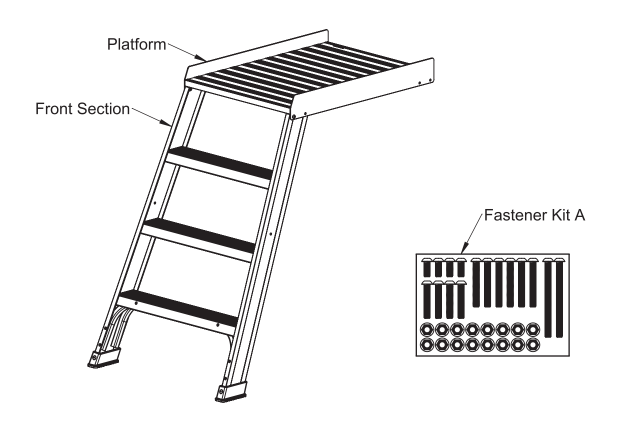
Bottom Handrail (x2)

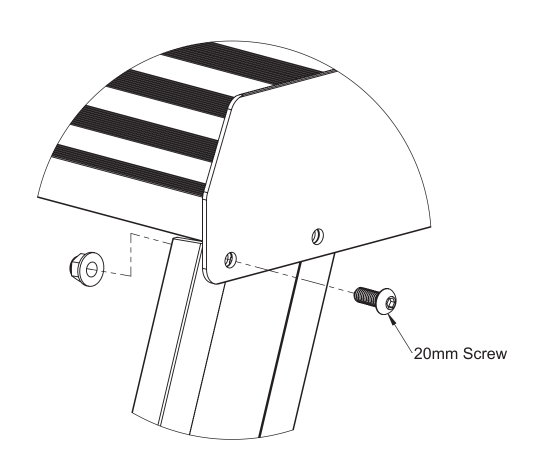


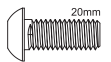
Safety Gate (x2)



STEP 1Assemble Platform and Front Section

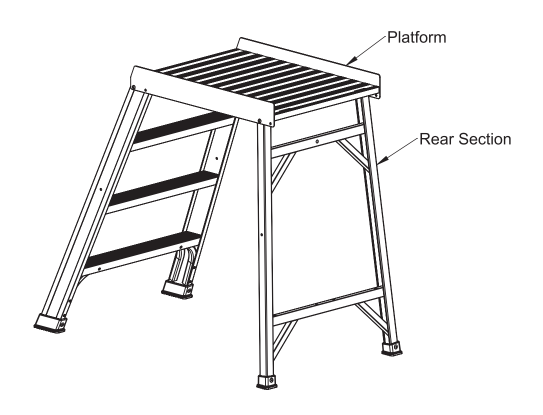


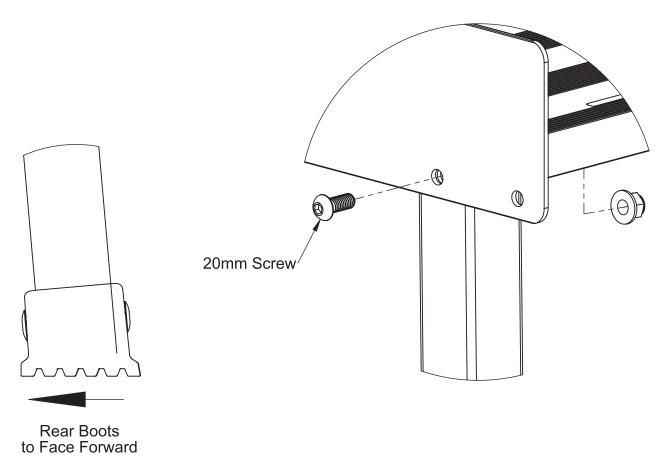


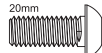


Do Not Tighten Any Fasteners Until After Step 5.

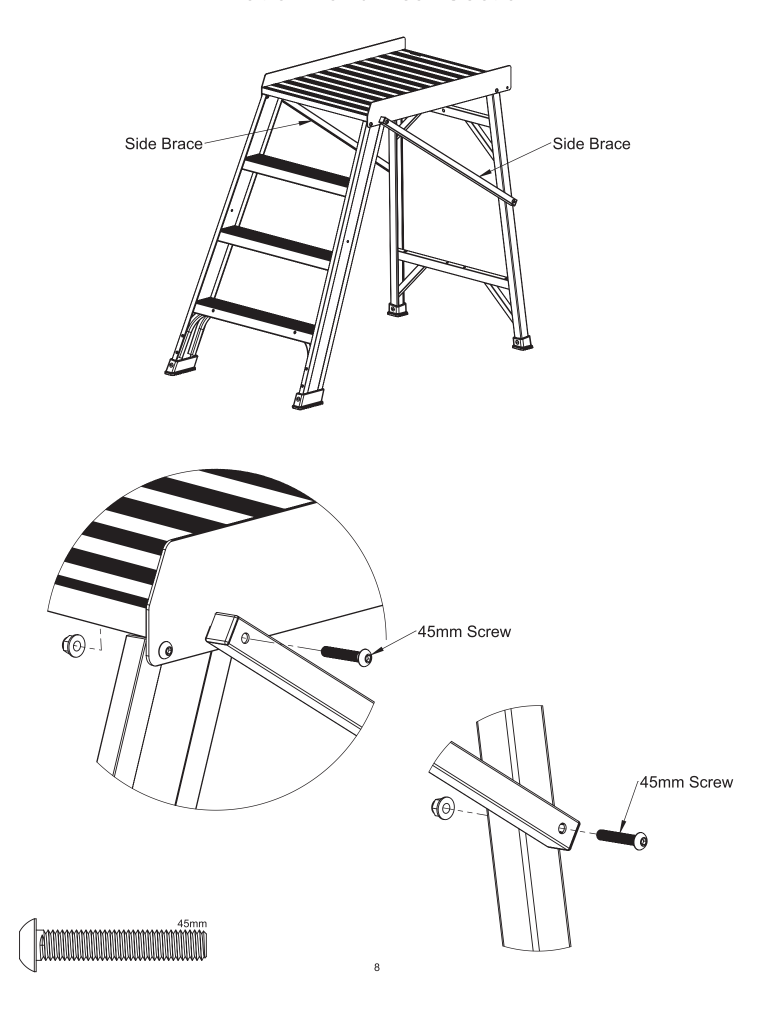
STEP 2
Assemble Platform and Rear Section





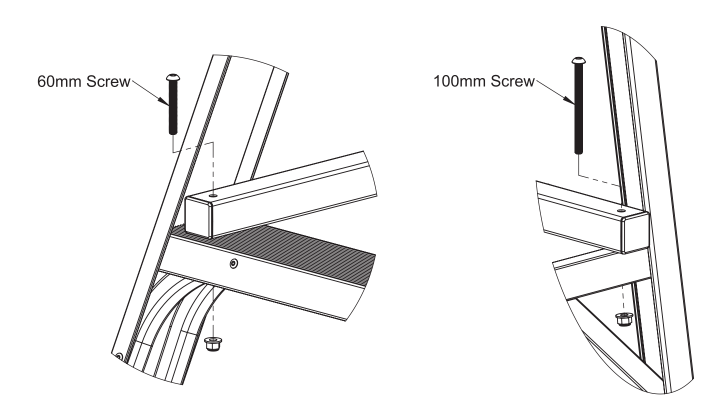


STEP 3
Assemble Side Braces to Platform and Rear Section

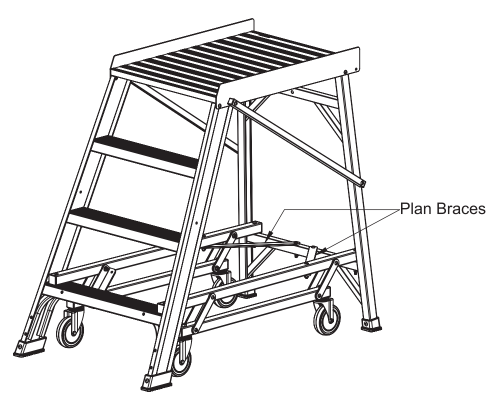


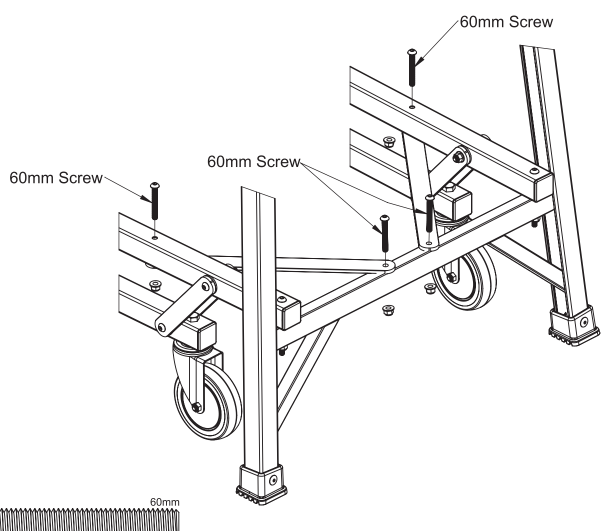
STEP 4
Assemble LHS and RHS Wheel Systems to Front Section and Rear Section





STEP 5 Assemble Plan Braces to Wheel Systems and Rear Section





10

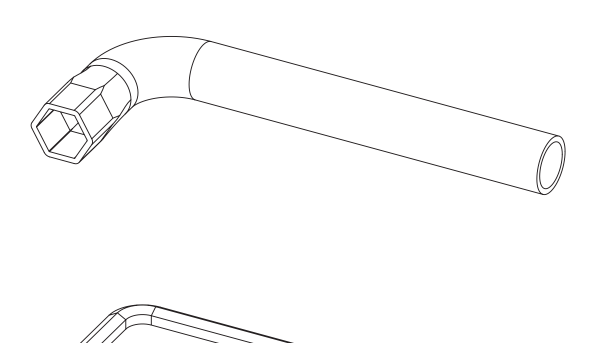
Firmly Tighten All Fasteners Assembled In Steps 1 Through 5.

Use The Bent Tube Spanner And Allen Key Supplied In The Component Kit.

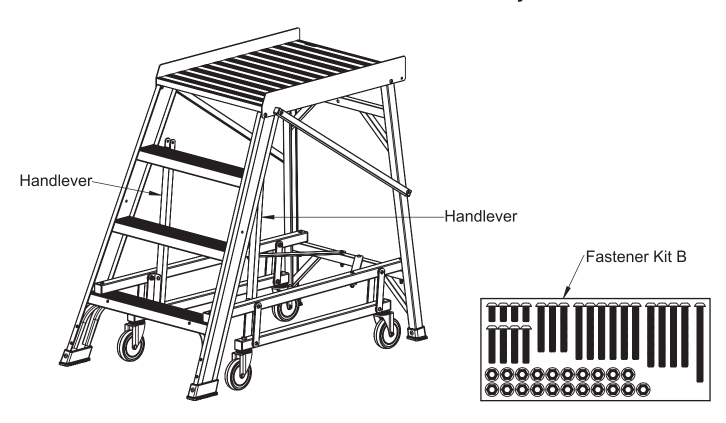
Ensure Product Is Standing Upright And On A Flat And Level Surface.

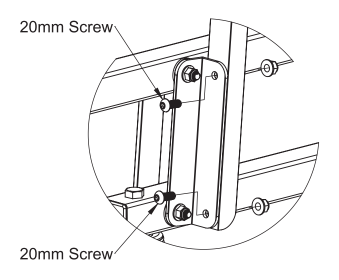
Do Not Over-Tighten Fasteners.

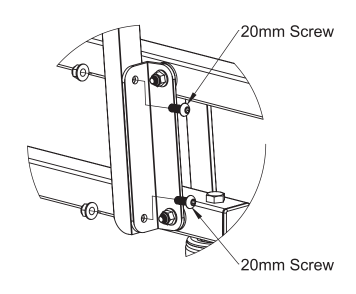
Do Not Crush Hollow Sections.

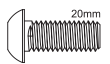


STEP 6
Assemble Handlevers to Wheel Systems



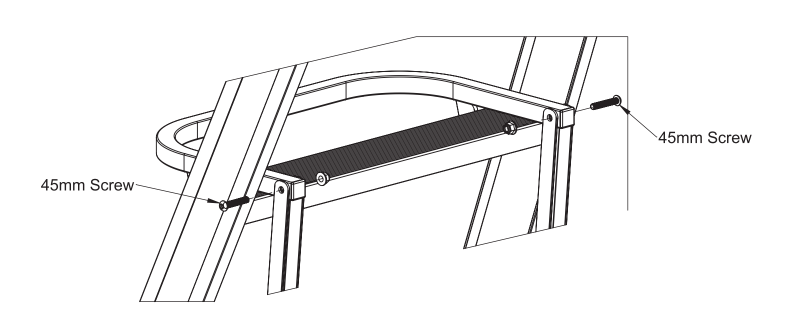


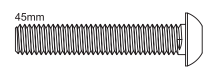




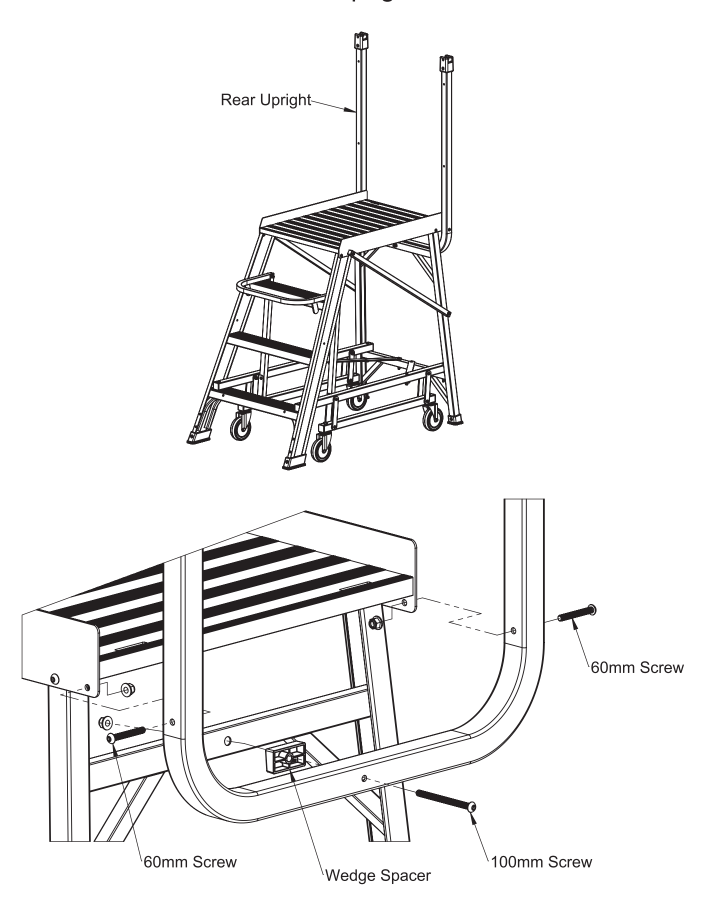
STEP 7 Assemble Handle to Handlevers

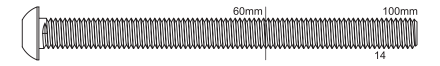




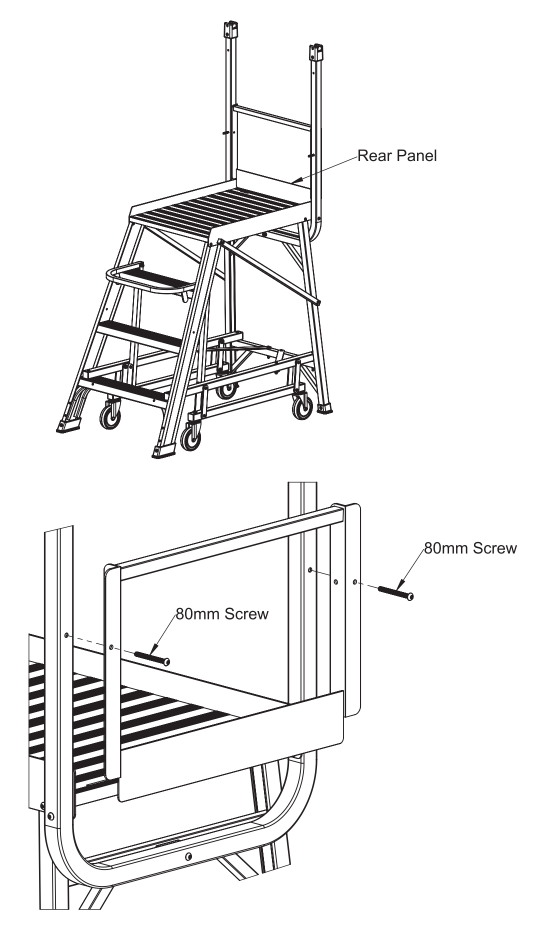


STEP 8
Assemble Rear Upright to Platform

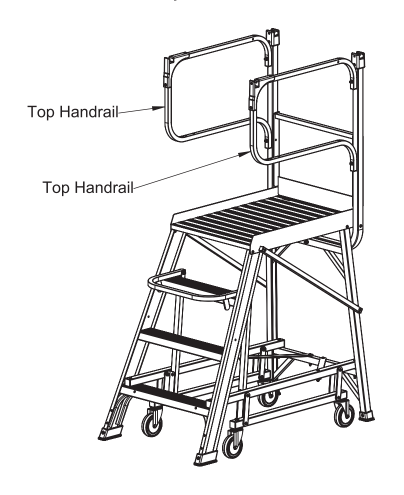


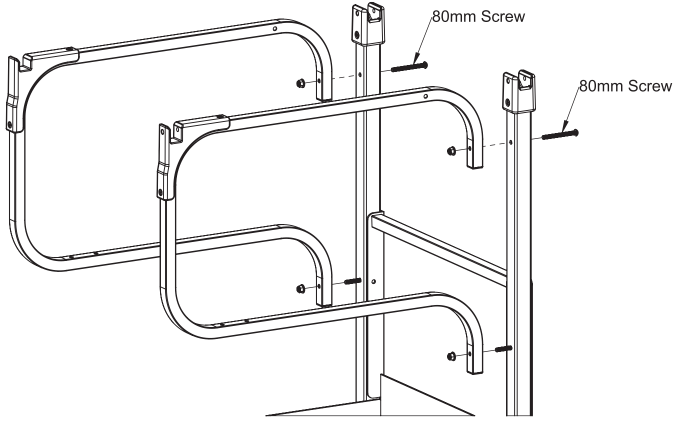


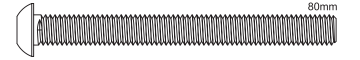
STEP 9
Assemble Rear Panel to Rear Upright



STEP 10
Assemble Top Handrails to Rear Upright

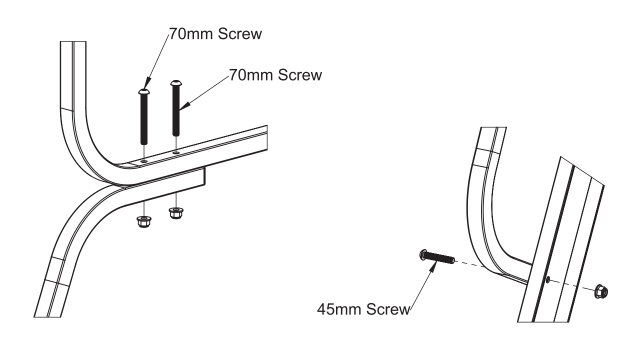


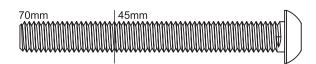




STEP 11
Assemble Bottom Handrails to
Top Handrails and Front Section

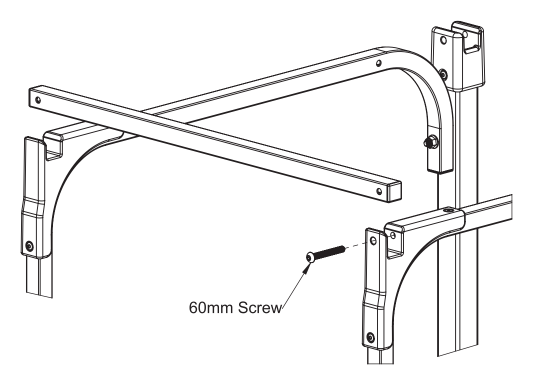


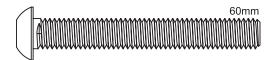




STEP 12 Assemble Front Safety Gate to Top Handrails

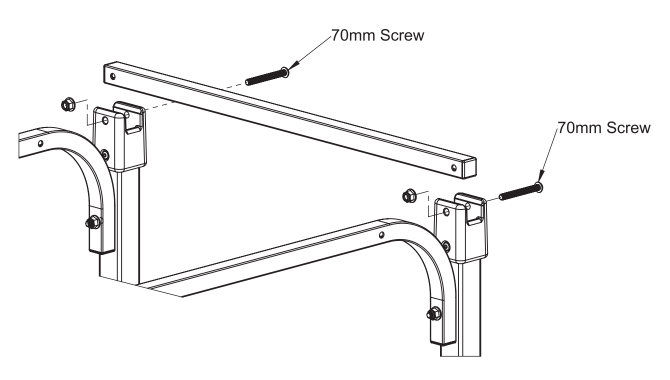




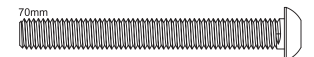


STEP 13 Assemble Rear Safety Gate to Rear Upright



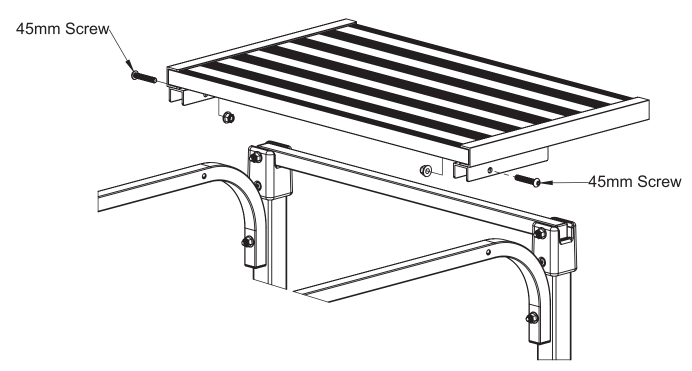


Insert Only One (1) Screw When Assembling The Walk Thru' Configuration.



STEP 14 Assemble Shelf to Top Handrails





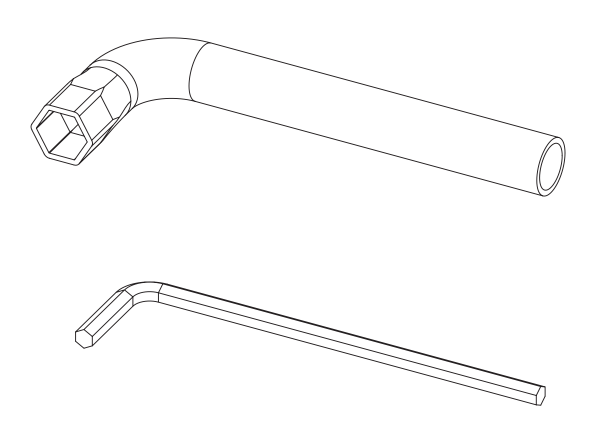


Skip This Step When Not Assembling The Shelf Configuration. Firmly Tighten All Fasteners Assembled In Steps 6 Through 14.

Use The Bent Tube Spanner And Allen Key Supplied In The Component Kit.

Do Not Over-Tighten Fasteners.

Do Not Crush Hollow Sections.



Page Left Intentionally Blank

Page Left Intentionally Blank



baileyladders.com.au



