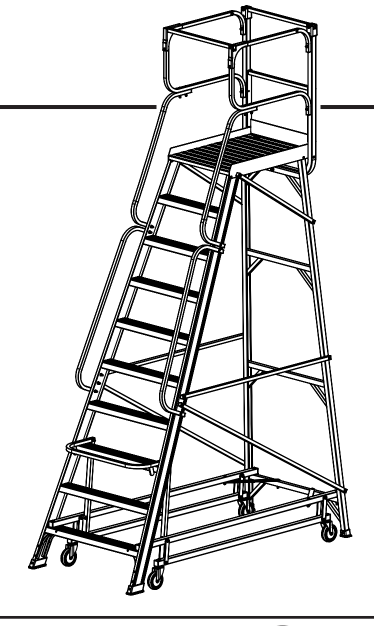


# ACCESS PLATFORM ASSEMBLY MANUAL

Model Numbers: FS13597 / FS13599









# 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.

#### **ATTENTION:**

For Goods Returns, 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.







#### **ASSEMBLY CONFIGURATIONS**







**Shelf Configuration** 



Walk Thru' Configuration

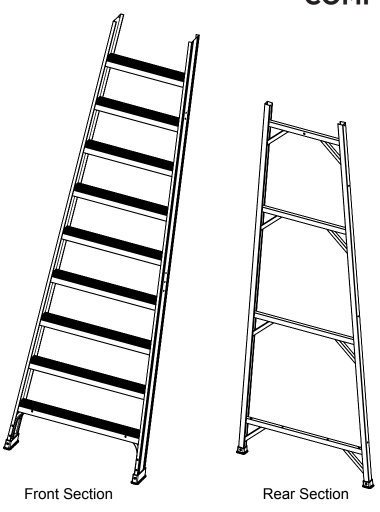


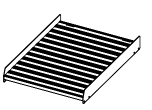




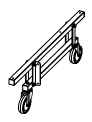
# Ladderweld

#### **COMPONENT LIST**





Platform



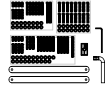
LHS Wheel System



**RHS** Wheel System



Top Diagonal Brace (x2)



#### Component Kit

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



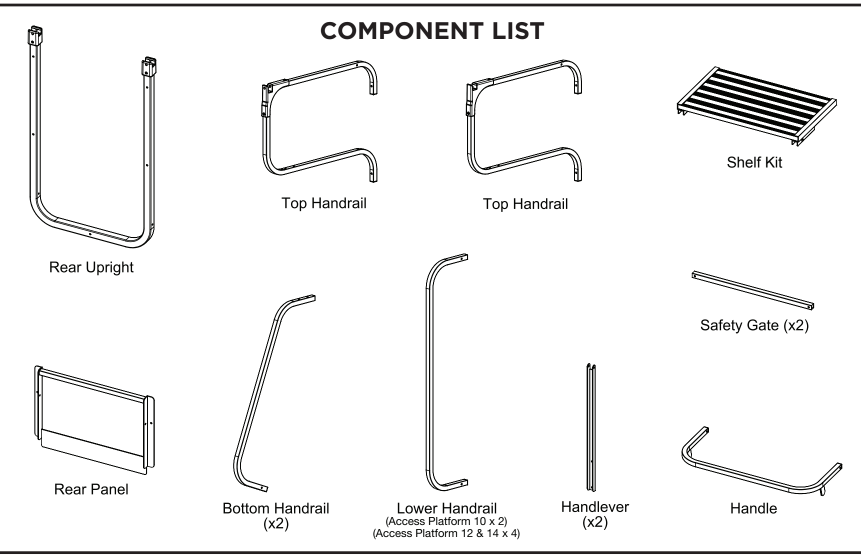
Horizontal Brace (x2)



Bottom Diagonal Brace (x2)







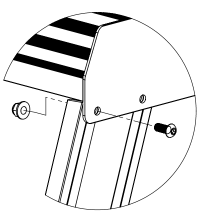


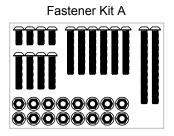




#### **Step 1: Assemble Platform and Front Section**







Sizing Template for M8x20mm Screws (x2)

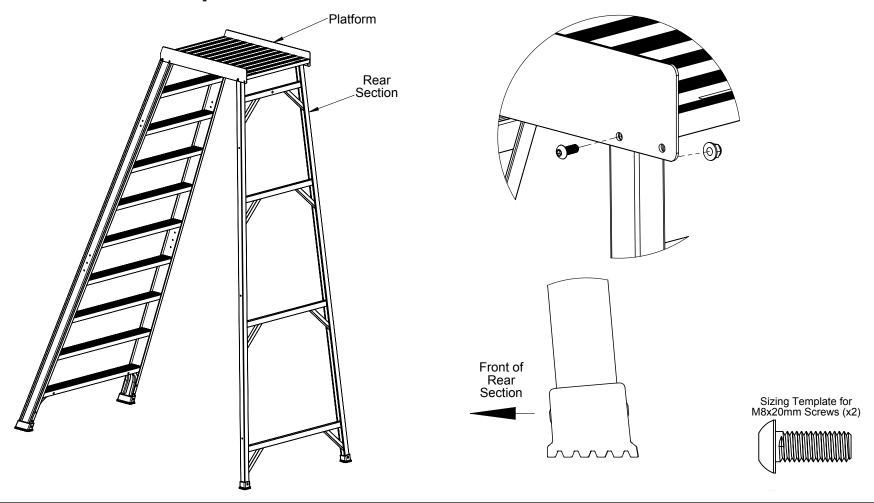
Do Not Tighten Any Fasteners Until After Step 7.







#### **Step 2: Assemble Platform and Rear Section**

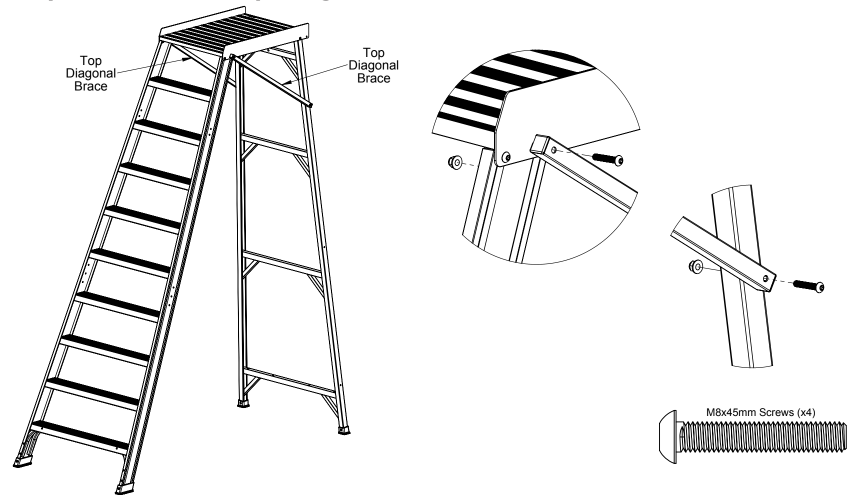








#### **Step 3: Assemble Top Diagonal Braces to Platform and Front Section**

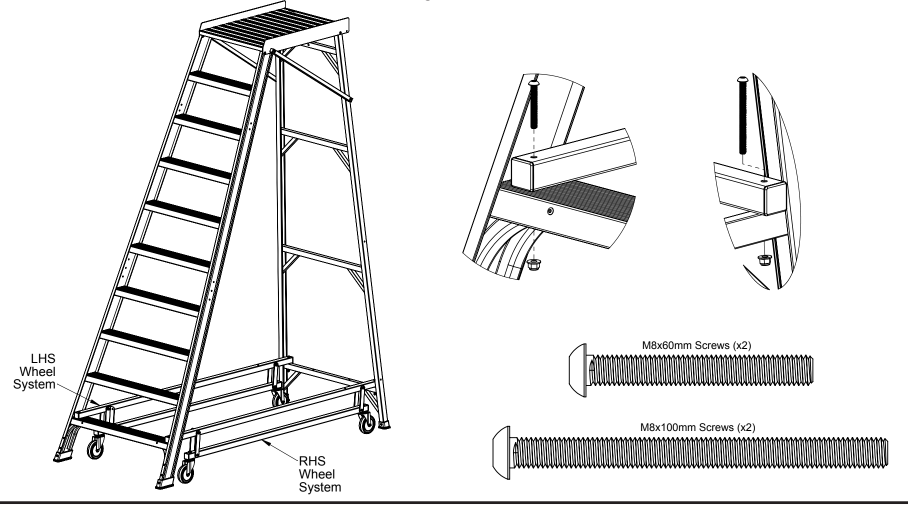








## Step 4: Assemble LHS and RHS Wheel Systems to Front Section and Rear Section

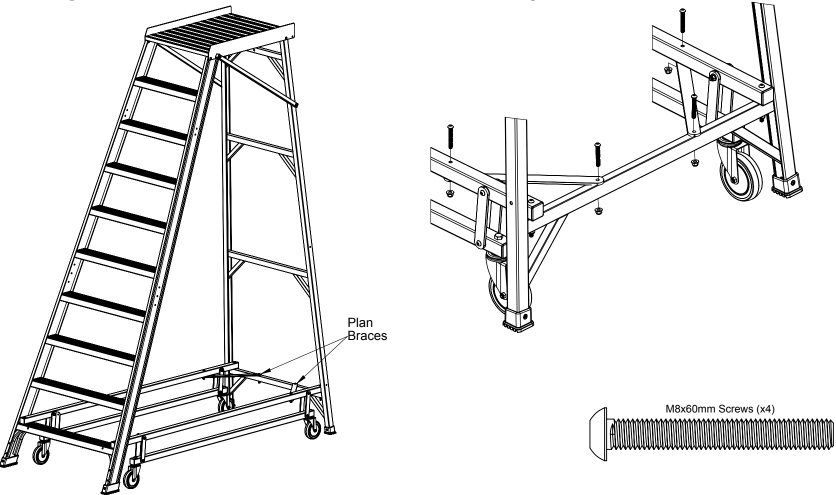








## **Step 5: Assemble Plan Braces to Wheel Systems and Rear Section**

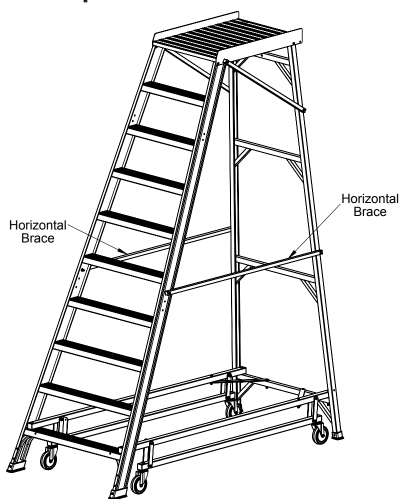


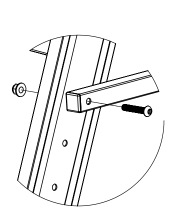


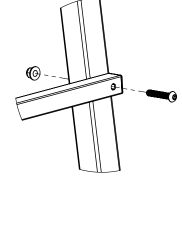




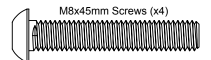
## **Step 6: Assemble Horizontal Braces to Front and Rear Section**









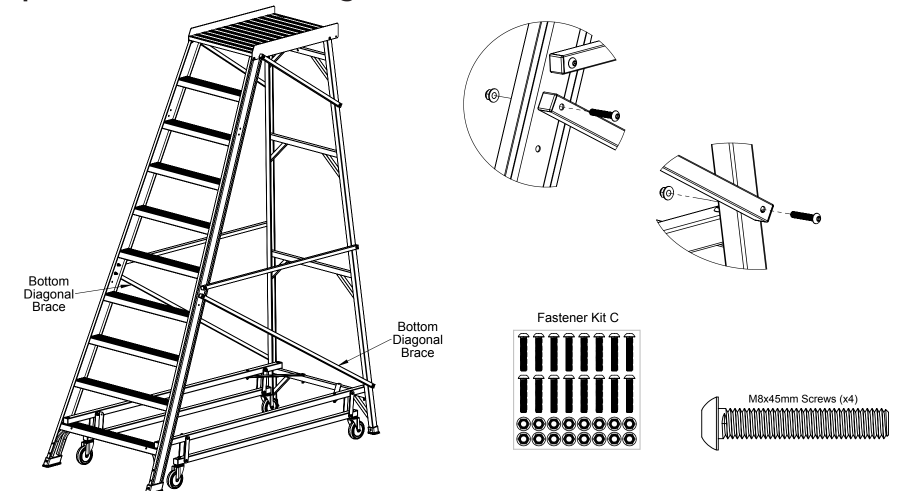








#### **Step 7: Assemble Bottom Diagonal Braces to Front Section and Rear Section**





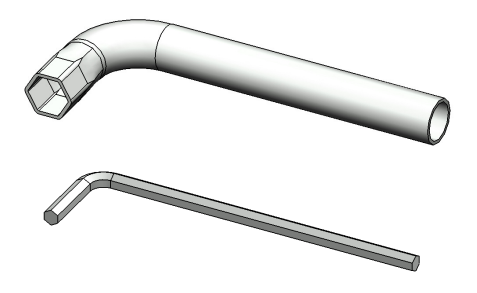




Firmly Tighten All Fasteners Assembled In Steps 1 Through 7.

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

Do Not Over-Tighten Fasteners.

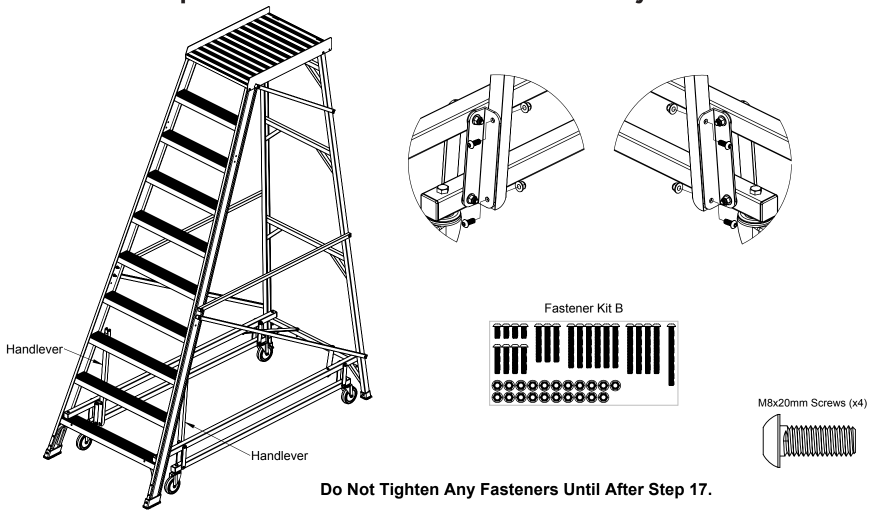








#### **Step 8: Assemble Handlevers to Wheel Systems**

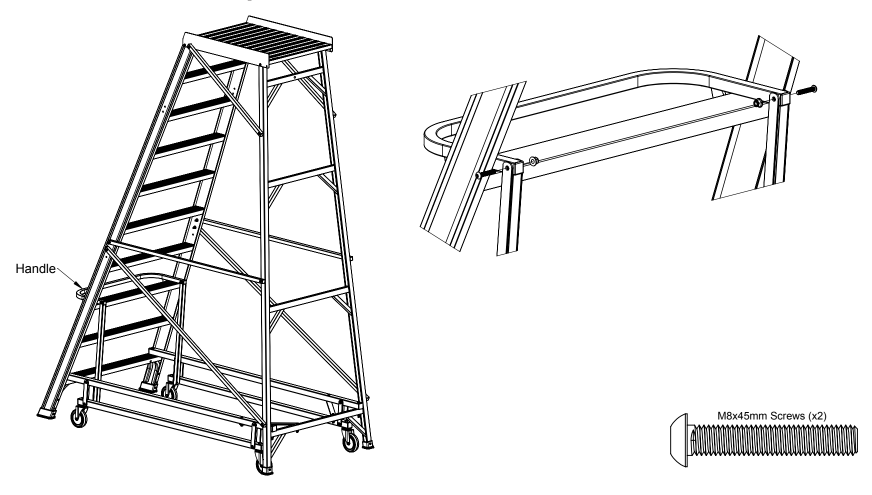








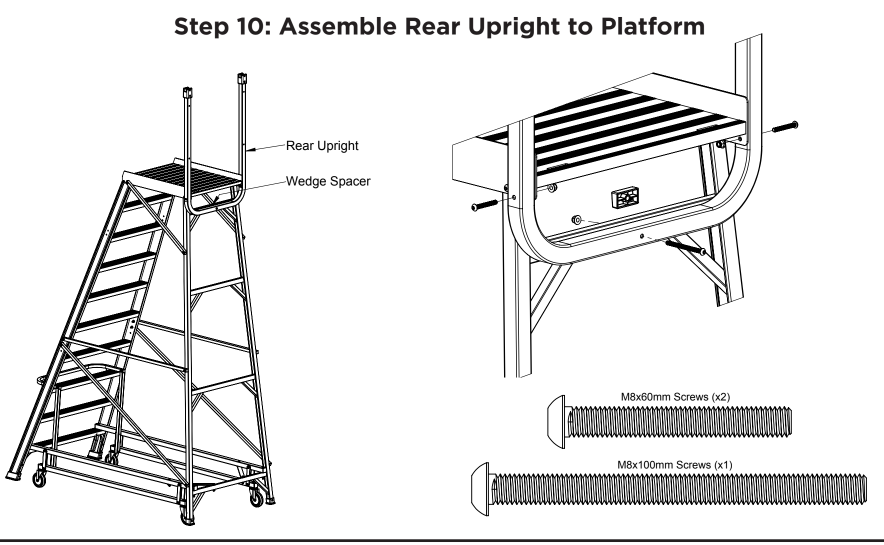
**Step 9: Assemble Handle to Handlevers** 









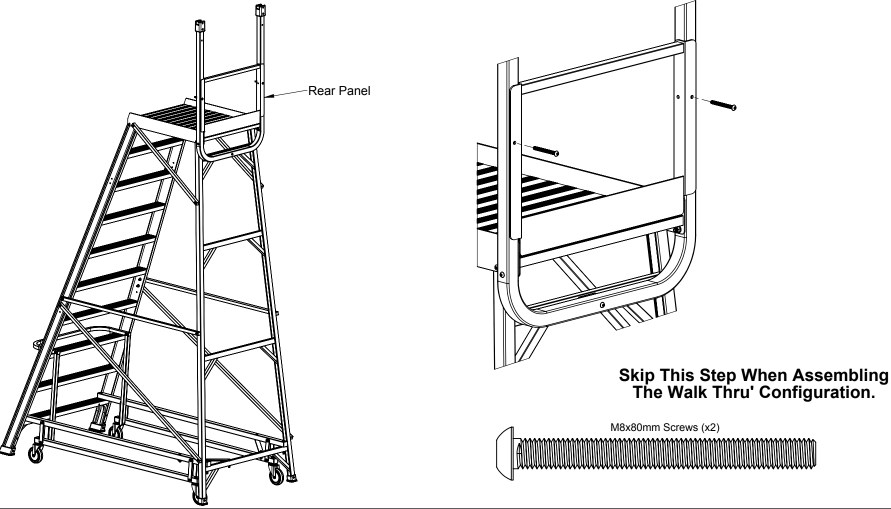








#### **Step 11: Assemble Rear Panel to Rear Upright**

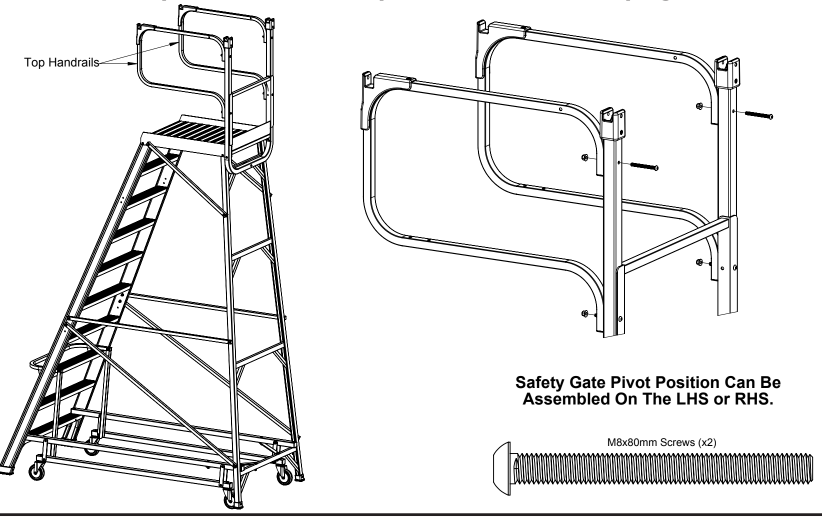








#### **Step 12: Assemble Top Handrail to Rear Upright**

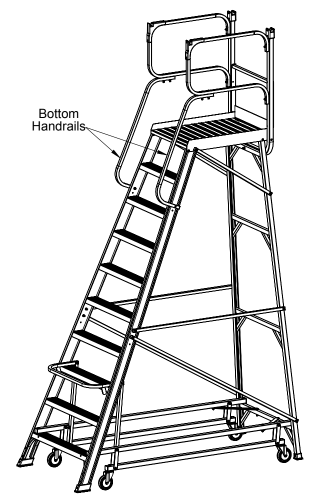


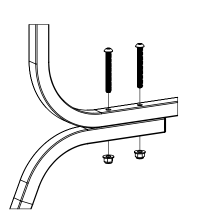


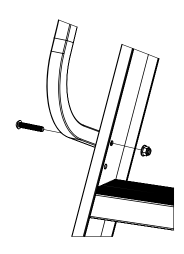


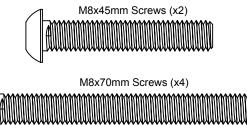


## Step 13: Assemble Bottom Handrails to Top Handrails and Front Section







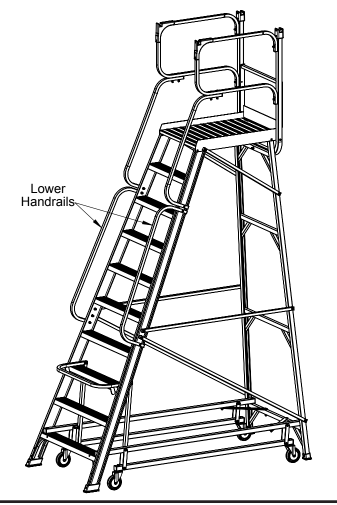


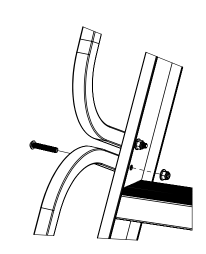




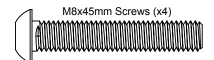


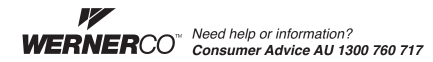
## **Step 14: Assemble Lower Handrails to Front Section**







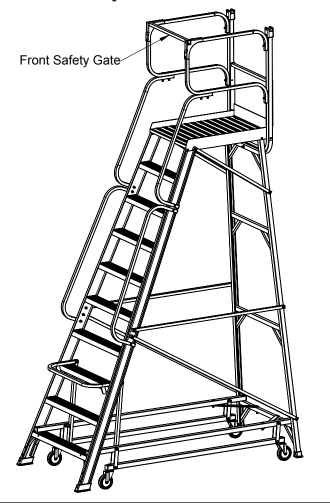


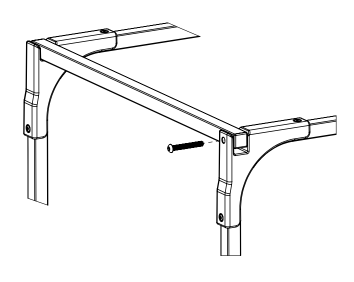


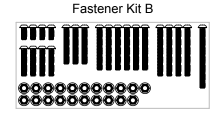


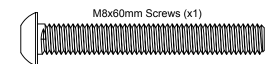


## **Step 15: Assemble Front Safety Gate to Top Handrails**







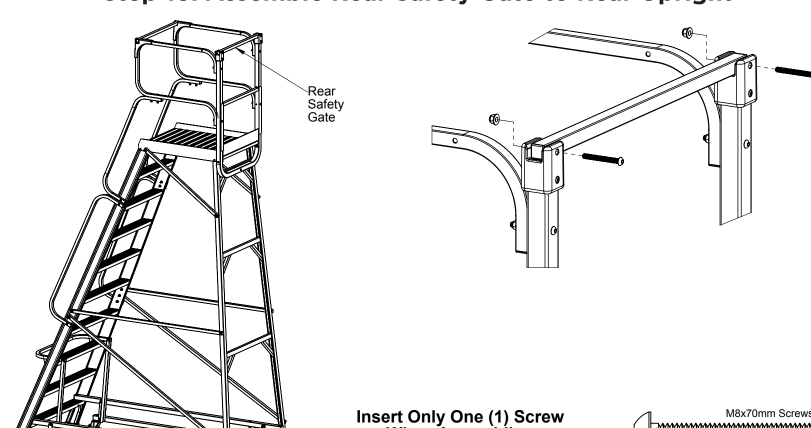




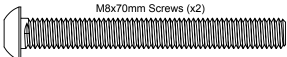




#### **Step 16: Assemble Rear Safety Gate to Rear Upright**





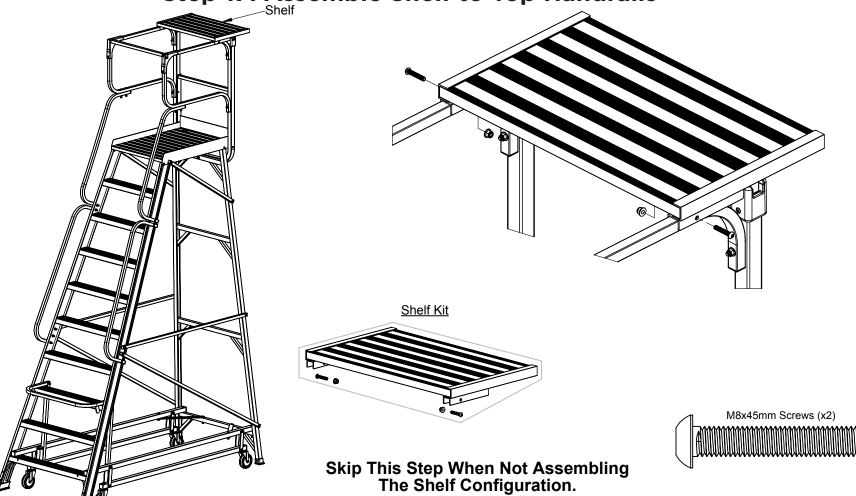








# **Step 17: Assemble Shelf to Top Handrails**





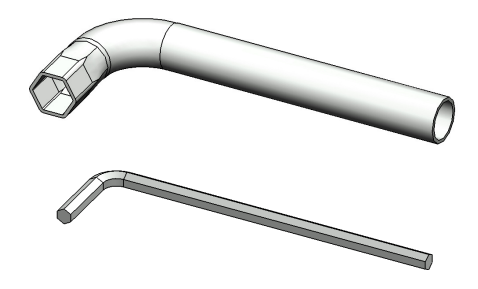




Firmly Tighten All Fasteners Assembled In Steps 8 Through 17.

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

Do Not Over-Tighten Fasteners.







#### **ACCESS PLATFORMS**

