2.5m PLATFORM LADDER ASSEMBLY INSTRUCTIONS

This sheet will give you step by step instructions on how to assemble your Platform Ladder.

It is important that all fixtures and fittings are tight, and that you periodically check nuts and bolts to ensure your ladder remains safe for use.

It is critical that your ladder is assembled with both hand rails as these provide stability to the overall ladder, and safety for all users.

To assemble you will require various tools, spanners and / or a socket set.

Tools are not included with the purchase of your ladder.

WARNING: DO NOT USE LADDER WITHOUT FIRST APPLYING ALL BRAKES.

Assembly.

Unpacking the two large boxes, you will find various parts and pieces. These all assemble to make your completed ladder.

Main components are Right and Left Hand Upright Frames, Base Frame, Stair Riser, Hand Rails, Platform, Crossbars, Diagonal Braces, Wheels, and various nuts, bolts and washers.

It is important to note that the Side Upright Frames only fit one way (e.g. a Left Hand and a Right Hand Upright Frame). The Braces assemble so that there is a Diagonal Brace at the rear, and the Stair Riser and Hand Rails attach at the front.
It is easiest to sort out all the nuts and bolts before you start assembly.
Start by assembling the three Cross Braces into the Right Hand Upright Frame. These use the Large Bolts

Next attach the Platform to the Right Hand Upright Frame.

Use the long set of Nuts and Bolts, and make sure that all Nuts and Bolts are done up tightly.

Remember these bolts will support the entire weight of the person on the Platform, plus the weight of whatever is being carried.
Using the small set of Nuts and Bolts, attach the Diagonal Brace between the Right Hand Upright Frame and the bottom of the Platform.

Next, repeat all the above steps again for the Left Hand Upright Frame.

This should now give you the upright frame assembled just like the above picture.
Next, roll the frame over onto its side, and then use the medium nuts and bolts to attach the Base Frame to the Upright Frames.

Now attach the Stair Riser, using large nuts and bolts into the Base Frame, and medium nuts and bolts into the Upright Frame.
Attach both Hand Rails, using medium nuts and bolts to attach each Rail to the Stair Riser, and use the remaining two large bolts to attach the Hand Rails into the Upright Frame.

Prepare the small bolts, by adding a split washers first, and then the other small washer. Use all of these to attach each of the 4 Castor wheels onto the bottom of the Base Frame.