



SAFETY AT THE HIGHEST LEVEL

Platform Ladder.

Assembly Instructions



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PLEASE BE ADVISED: Before assembling the Platform Ladder for the first time, it is highly recommended that Installers familiarise themselves with the component parts and carry out a test assembly and disassembly in a safe area away from the point of final installation. All component parts detailed in the operating instructions must be used in the assembly of the system. Should a piece be missing or appear defective do not continue to assemble and contact Easi-Dec Immediately.

Step 1



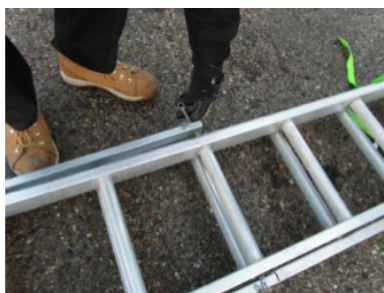
Lay out the components ready for assembly.

Step 2



Release the pins and 'R' Clips and Unscrew the Knurled wheels until clear of the open area inside the open end sockets of the platform.

Step 3



Release the two platform support struts from the Ladder.

Step 4



Swing the Two platform support struts under the Ladder.

Step 5



Raise the platform and insert the Ladder stiles into the two open ended sockets on the platform.

Step 6



Make sure the Ladder is pushed all the way into the open ended sockets.

Step 7



When the Ladder is fully inserted into the platforms open ended sockets, re-fit the pins and 'R' Clips.

Step 8



Finally tighten the Knurled screws, so the ladder is locked into position without movement.

Step 9



FIG 1. Pin & 'R' Clips

Swing the platform support struts into position, with the strut holes and platforms holes aligned, fit the Pins and 'R' Clips provided. FIG 1.

Step 10



Make sure the Gates are Locked in the open position before rolling the Platform Ladder up the wall.

Step 11



Roll the Ladder up the wall into position. Always erect using the 4:1 rule.

Step 12



Level the Platform Ladder adjusting the feet either up or down. Make sure the Pin and 'R' Clips are both replaced.

Step 13



Lift the upper Ladder to the desired location and re-seat onto the rungs with the attached hooks. Make sure the Ladder is positioned correctly using the 4:1 rule.

Step 14



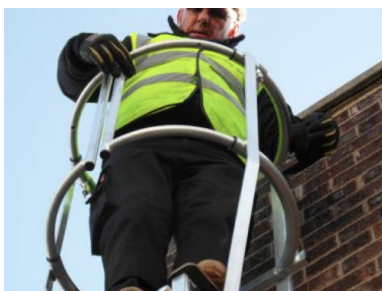
Release the rear leg by removing the Pin and 'R' Clips and re-fit into the brackets second hole, closest to the wall.

Step 15



Release the foot allowing it to drop onto the ground and refit the Pin and 'R' clip to the nearest hole but remembering the foot should be a fingers gap away from the ground. This gap prevents the Ladder being pivoted from the wall.

Step 17



Having ascended the Ladder, climb onto the platform closing the curved telescopic gates behind you these Gates will click into place. When opening the gates to climb down the Ladder, pull the two sprung pins down move the gates and immediately release to self lock. These gates will also lock into the open position.

Step 16



Always tie the Platform Ladder to the building.

Roller Wheel, Adjustment.



The Roller wheels can be extended outwardly by removing the Pin and 'R' Clip and telescopically extending and then Re-fit the pins and 'R' clips. This will improve rotational stability.

Remember :

- Always fit the Pins and 'R' Clips.
- Work carefully – Never rush.
- Do not use in adverse weather conditions.
- Keep the platform level, using the Leg adjustments provided.
- Always Lock the Gates when opened or closed.
- Always Tie the Ladder to the building.
- Do not attempt to move the platform with material or people on the platforms. Always erect using the 4:1 rule.

Dismantle: Reverse the above procedure.