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3 GATE TIMBER FOLDAWAY CLIMBING FRAME



SAFETY CHECK

1. Check regularly for loose or worn fittings
2. Check that the floor fixing plates are free from dirt and dust
3. Check the wall hinge bracket to ensure that the fixings are secure to the wall
4. Check the wall fixed ladder (when provided) to ensure that the fixings are secure to the wall
5. Use only under qualified supervision.

TO PREPARE THE FRAMES FOR USE

1. At the bottom of the main gate there is a shootbolt located into the floor, withdraw this shootbolt. Near the top of the main gate is a garage bolt pin located into a wall fixed bracket, pull this pin down using the cord and swing all three gates out together until they are at right angles to the wall. Push the shootbolt down to lock the main frame into position.
2. Release the tie strap, which ties all three gates together.
3. By holding the secondary gates near the tie straps, swing each gate out (one at a time) to form either a 'T' or 'Y' formation. When the gates are in the desired location push down the shootbolt located at the bottom of each gate into the floor plate. All three gates should now be locked into the desired positions.
4. The climbing frame must NOT be used until the stabilising ladders are fitted. To fit the stabilising ladders, hook one end of the ladder onto the correct secondary frame rail. The opposite end must have the bolt head located into the keyhole floor plate by sliding the ladder sideways to lock the ladder and gate into position.
5. Bridging equipment (pole, ladder, beam etc) can be used (when provided). The bridging equipment can only be used when the secondary gate opposite the wall ladder is in the 'T' formation. Hook one end onto the desired gate rail then the opposite end onto the corresponding wall fixed ladder rail.

IMPORTANT: The climbing frame must **NOT** be used unless both stabilising ladders are securely attached to the secondary frames and locked into the floor plates.