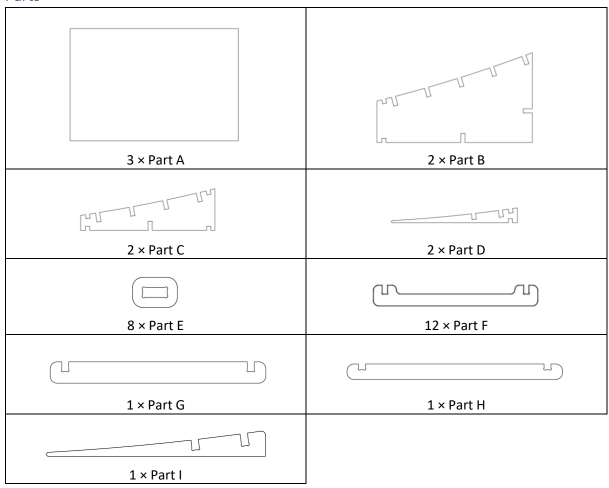
'Ramp Large' Assembly Guide

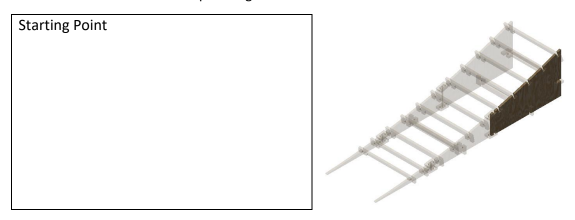
Parts



Instruction Guide

It is compulsory to reinforce parts together using screws or nails.

Please note that some parts are designed to slot into other parts in a much tighter manner relative to our other products. This is to ensure that your ramp remains strong and rigid. You may require a mallet or hammer to slot some parts together.



Step 1

Place a Part B next to a Part C and use two Part Es in the small slots to connect Part B and Part C

Step 2

Place the connected Part C next to a Part D and use two Part Es in the small slots to connect Part C and Part D

Step 3

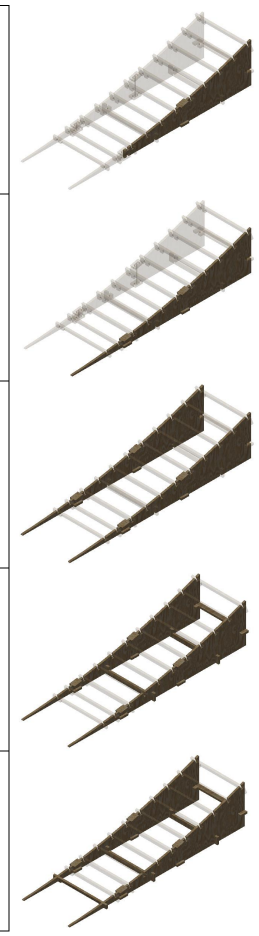
Repeat Steps 1 and 2 with the remaining Part B, C, D and Es

Step 4

Slot three Part Fs into the bottom slots of Parts B and C and back slot of Part C

Step 5

Slot Part H into the slots near the tips of both Part Ds



Step 6

Slot Part G into the slots on the Part Ds behind Part H

Step 7

Slot the remaining Part Fs into the remaining slots of the Part Bs and Cs

Step 8

Slot in Part I into Part G and Part H

Step 9

Screw in the Part As onto the top of the Part Bs, Cs, Ds and Fs.

Upon the top right corner of the Part As, there should be lines indicating Roman numerals (I, II and III). Ensure that the part with an 'I' is placed first, at the highest point of the ramp, with the 'I' lined up with the corner of the part B. Secure the Part A with screws

Step 10

Screw in the next Part A, the one with the 'II' symbol in the top right corner, onto the top of the Part Bs, Cs, Ds and Fs. Ensure it is lined up and flush with the previous Part A secured. Secure the Part A with screws. Repeat this step with the next Part A, the one with the 'III' symbol in the top right corner

