

ROCK WALL & SLIDE ASSEMBLY

YOU'RE GOING TO NEED TWO PHILLIPS HEAD SCREW DRIVERS, A 4MM ALLEN KEY (LIKE FROM OUR SWEDISH MATES) AND A FLAT LEVEL SURFACE



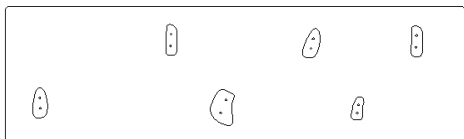
12 x short 'rock' screws



2 x interlocking screws

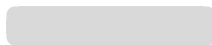


2 x long hex head screws



1 x ramp

6 x rock climbing holds



1 x large stabilisation piece



1 x small stabilisation piece

1. Lay pieces on a flat level surface and identify pieces as per above.
2. Lay the ramp with the rock recess facing upwards. Place the rocks in the correct shaped recesses. It's like a puzzle. Attach the rocks using the short screws.
3. Attach the large stabilisation piece to the end of the ramp that has two holes in the edge (not the branded end) with the two long hex head screws. Attach the optional small stabilisation piece using the two interlocking screws at the branded end of the ramp. This piece is handy if you're going to use the ramp between two triangles if you've bought a package, but it's not necessary if you've just got one.
4. You're done!