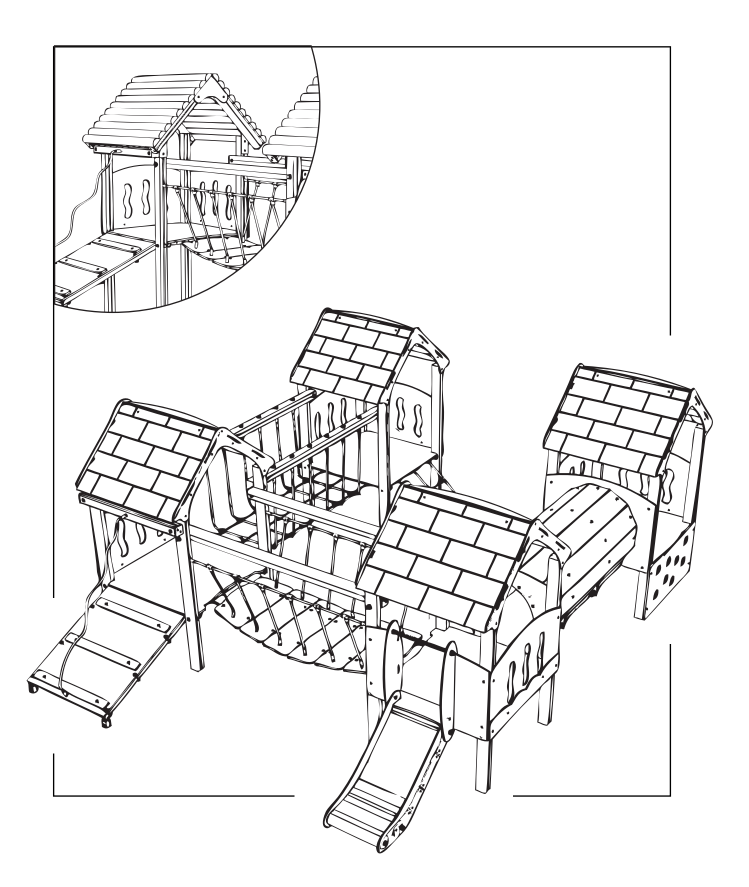
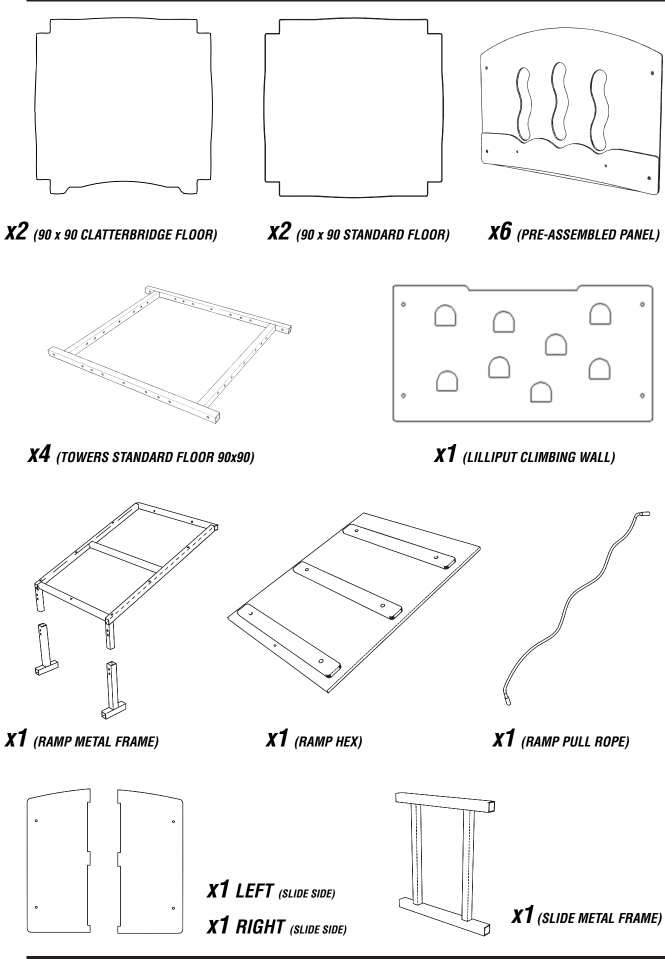
LILLIPUT PLAYTOWN FOUR Installation Instructions

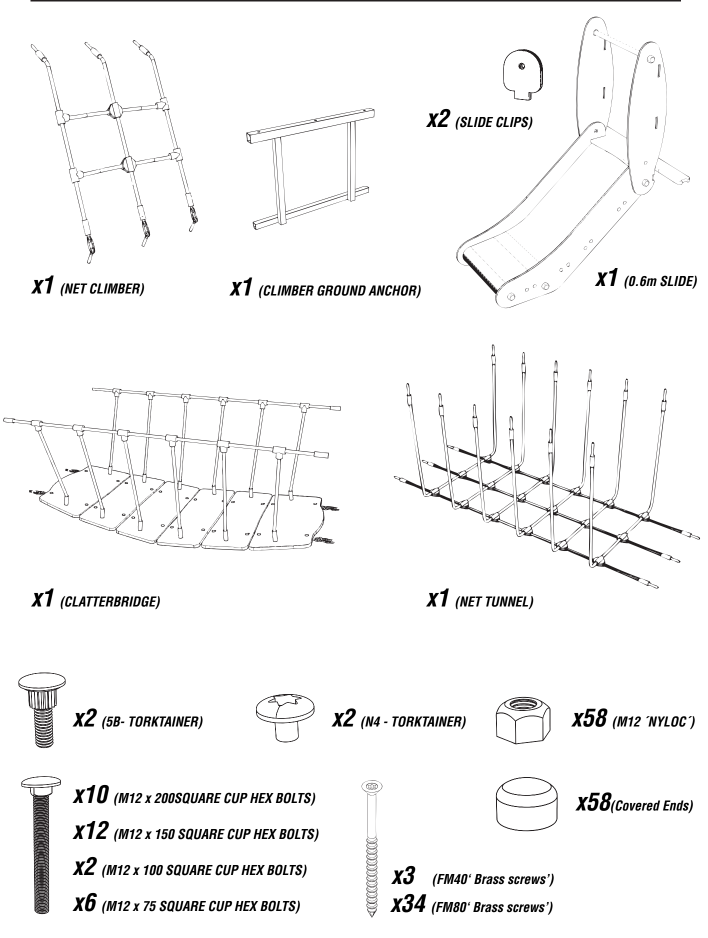




REF: L107 - LILLIPUT PLAYTOWN FOUR

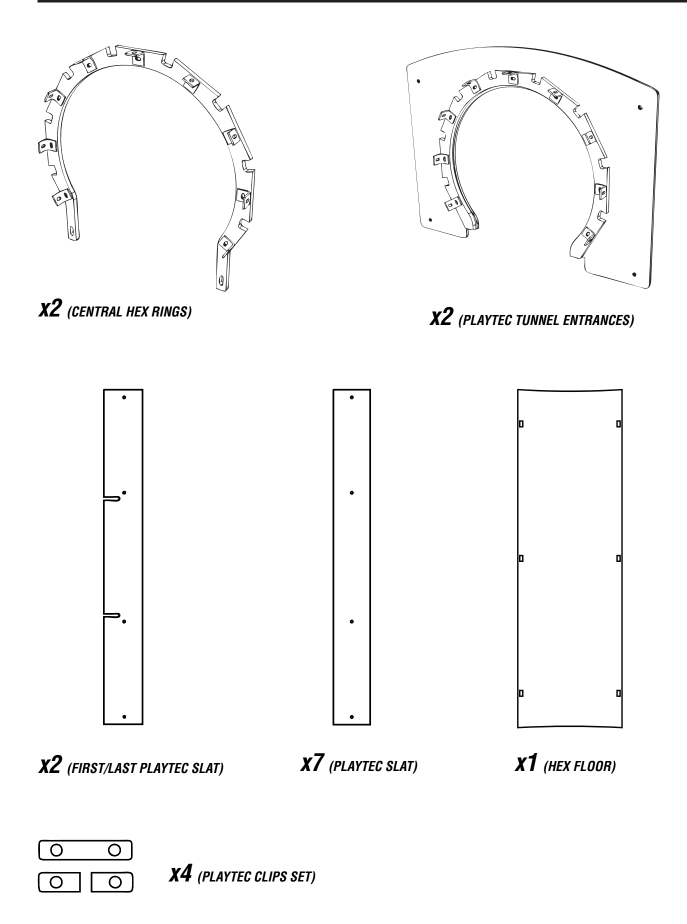
PARTS required



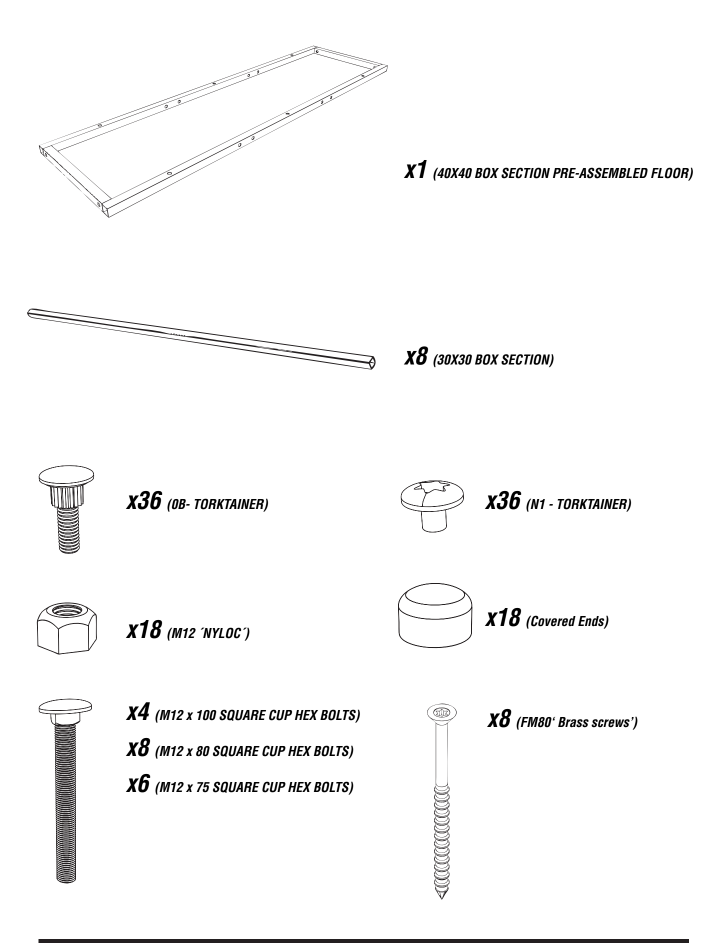




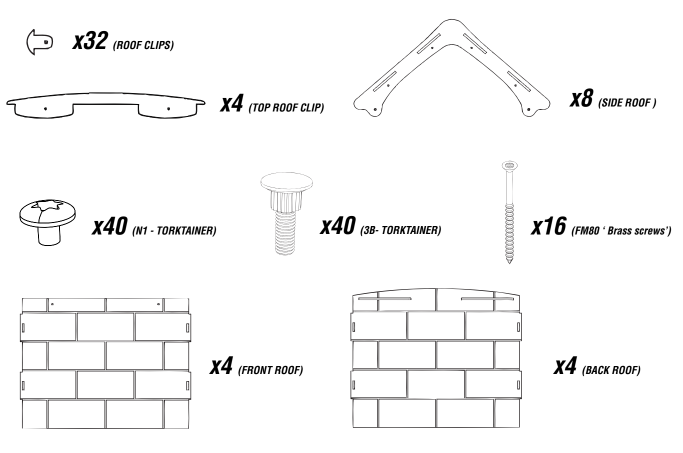
PARTS required (CRAWLING TUNNEL)



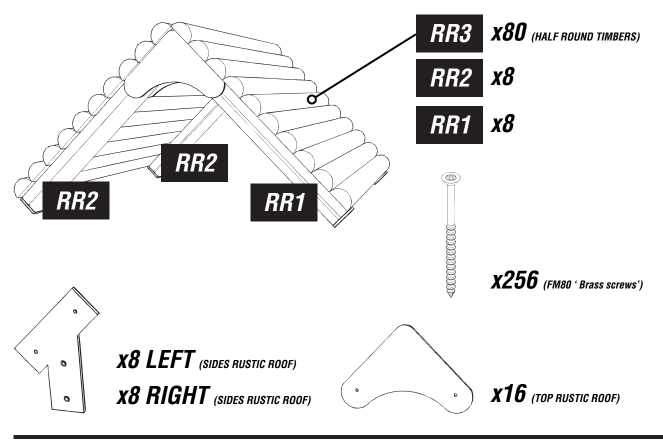
PARTS required (CRAWLING TUNNEL)



PARTS required (STANDARD ROOF)

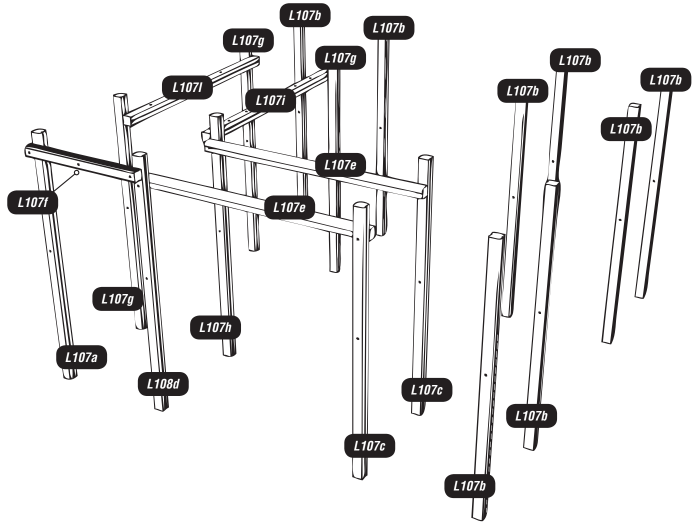


PARTS required (RUSTIC ROOF)

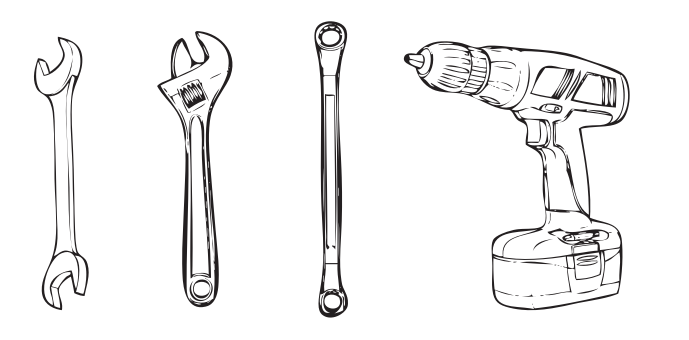


creative Play

TIMBERS required

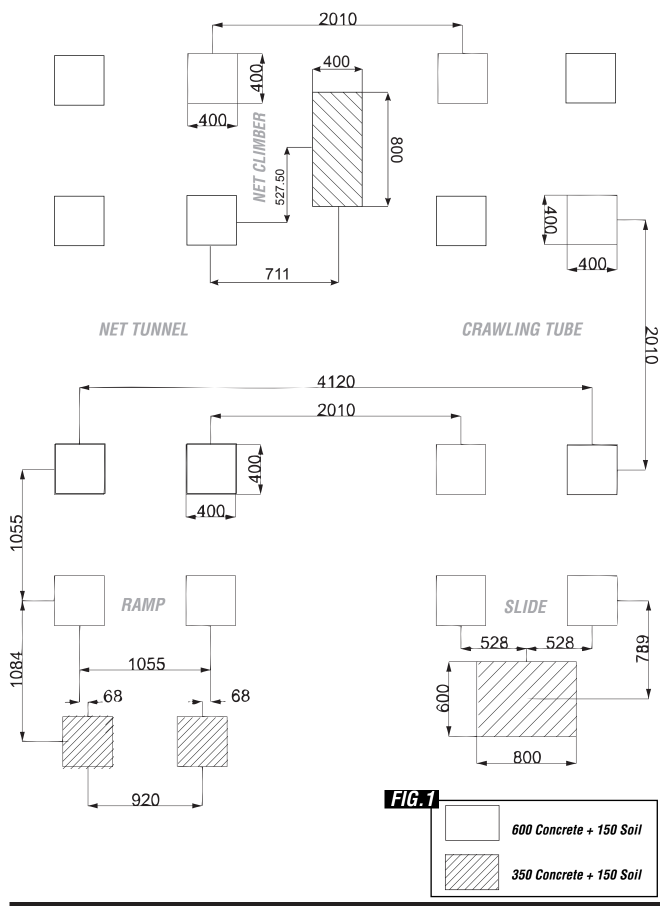


TOOLS required

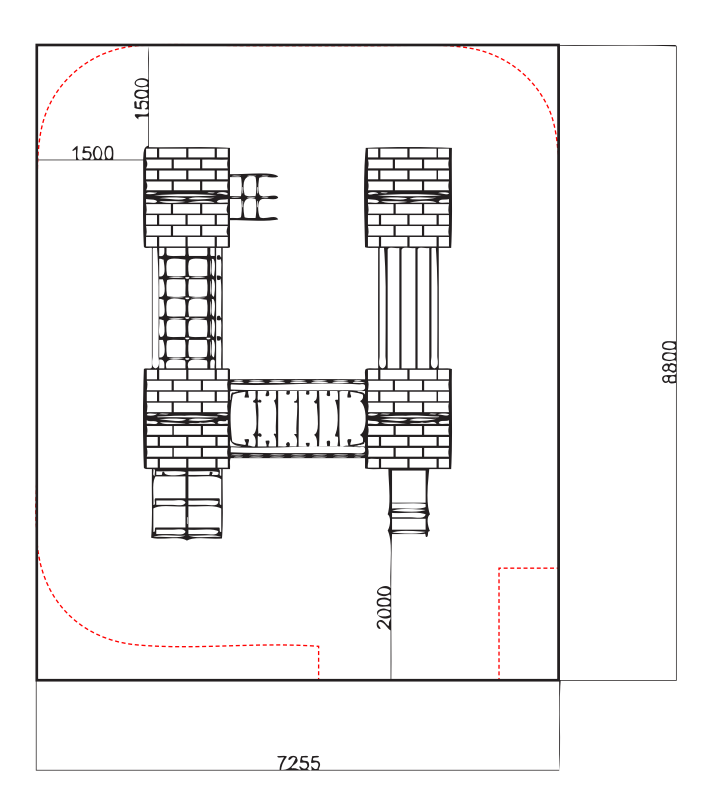


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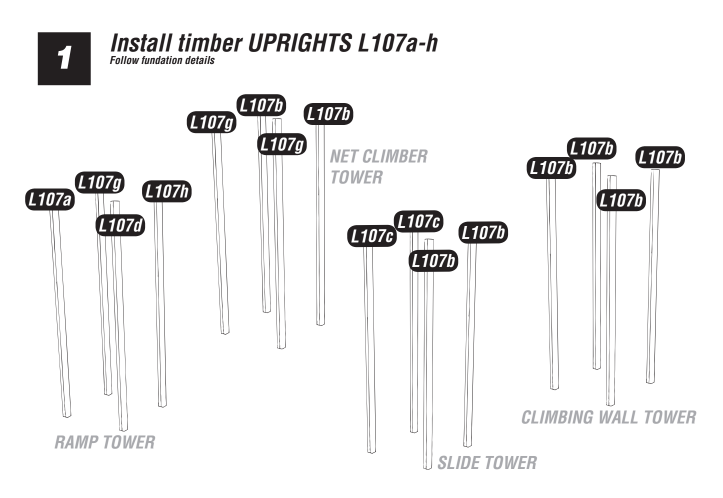


creative Play ---- = MINIMUM SPACE ----- = SURFACE AREA





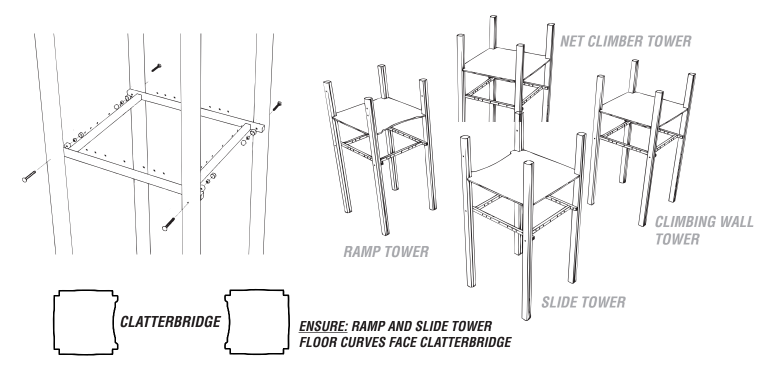
Installation Instructions





Attach the CLATTERBRIDGE HEX floor to timbers on RAMP AND SLIDE TOWERS and STANDARD HEX FLOOR to NET CLIMBER AND CLIMING WALL timbers

Using 4x150mm M12 SQUARE CUP HEX BOLTS/ 4x Nylocs / 4x RED CAPS - <u>PER FLOOR</u>

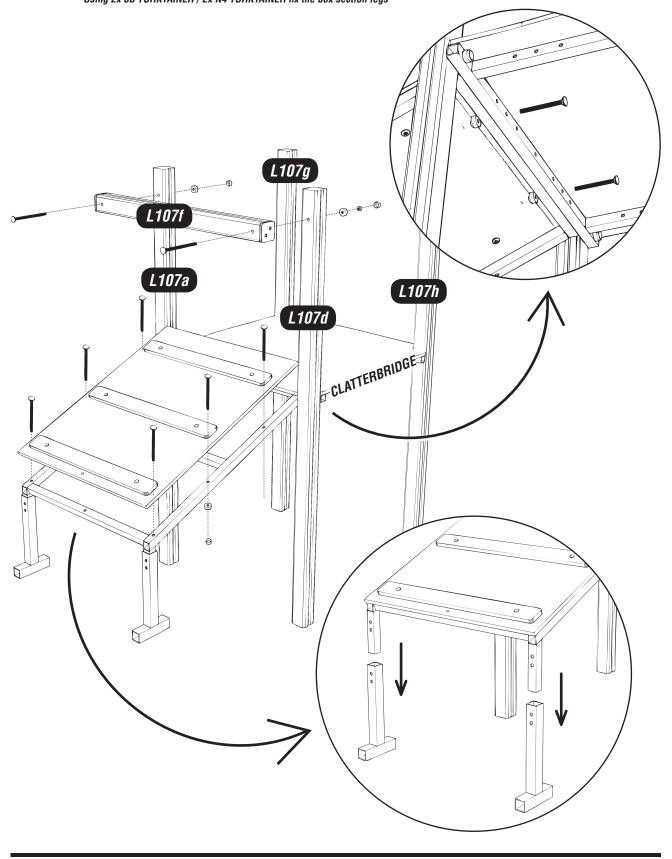






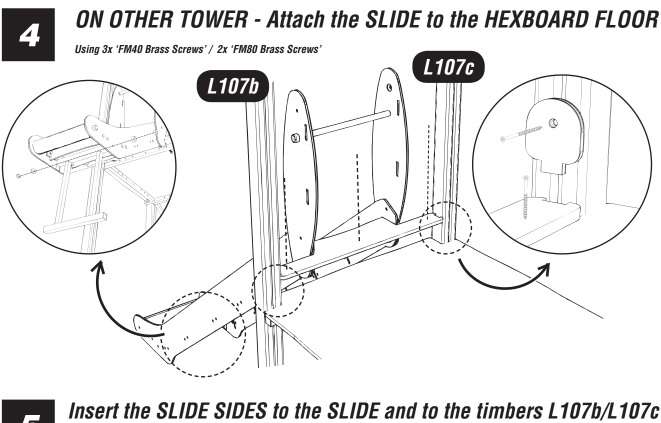
Install the RAMP to the floor METAL FRAME and LEGS

Using (2X200mm - RAMP PULL TIMBER) (2x100mm - FIX RAMP TO FLOOR) (6X70mm - FIX HEX TO RAMP) M12 SQUARE CUP HEX BOLTS/ 10x M12 Nylocs / 10x COVERED ENDS Using 2x 5B TORKTAINER / 2x N4 TORKTAINER fix the box section legs



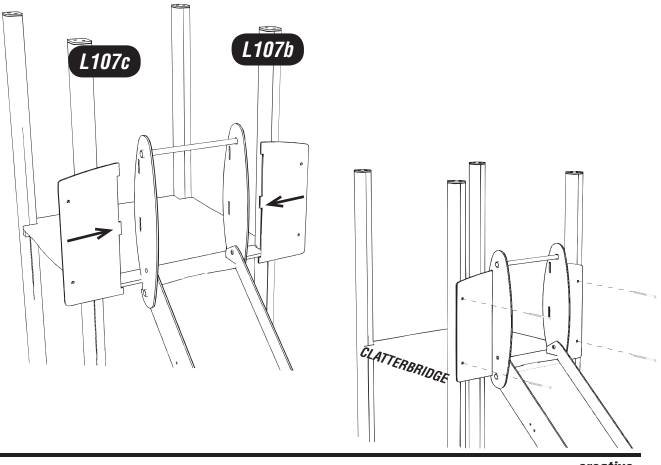


Installation Instructions

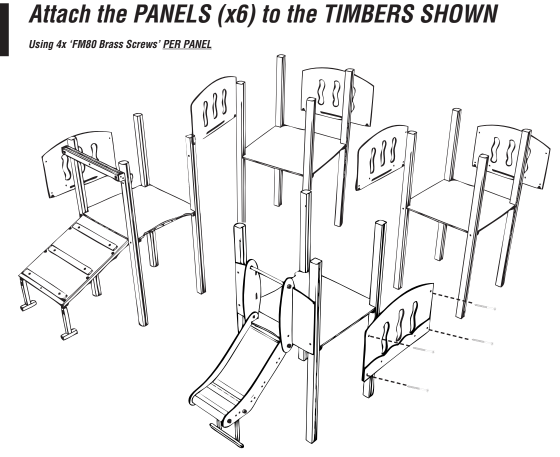


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Insert the SLIDE SIDES to the SLIDE and to the timbers L107b/L107d





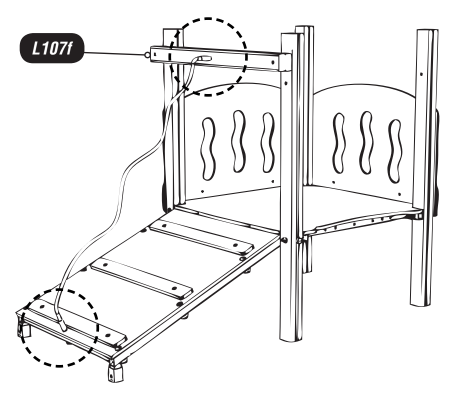




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Attach the ROPE to the TIMBER L107f and FLOOR FRAME

Using 2x NYLOCS / 2x RED CAPS

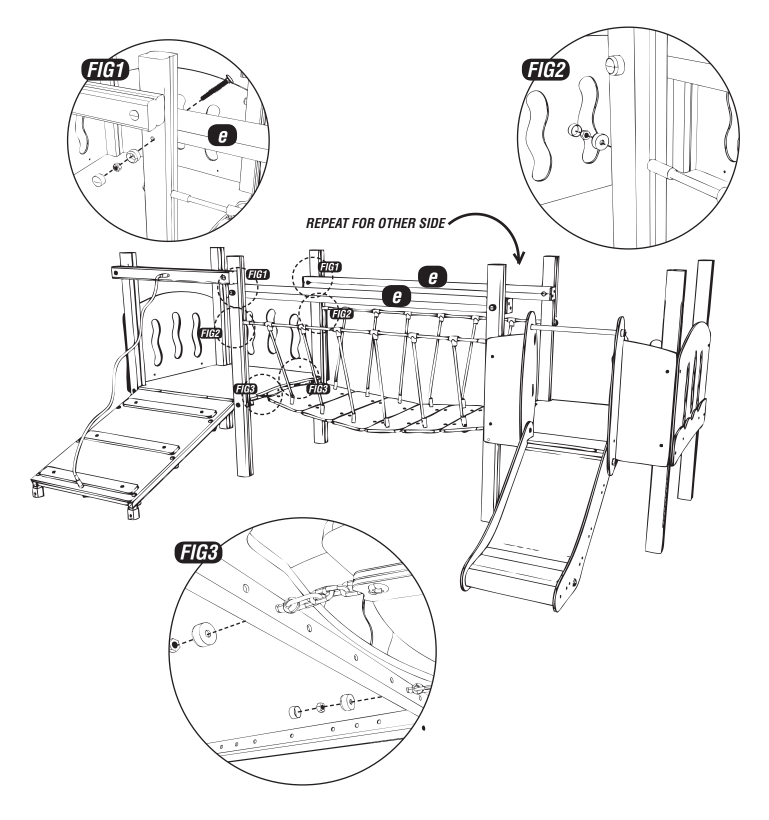






ATTACH the CLATTERBRIDGE and TIMBERS L107e

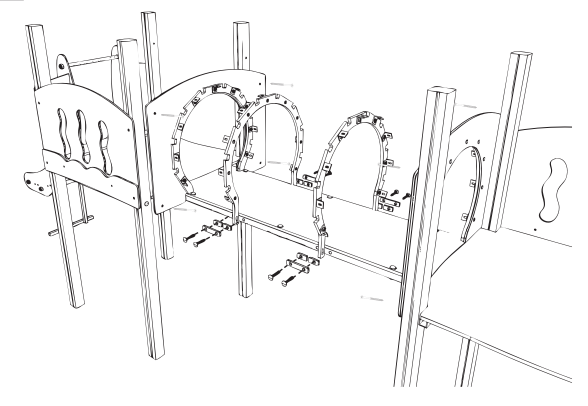
Fig1 - ATTACH L107e TIMBERS USING 4 X M12 X 200 CUP SQUARE BOLTS / 4 X M12 NYLOCS / 4 X COVERED ENDS Fig2 - ATTACH ROPES USING 4 X M12 NYLOCS / 4 X COVERED ENDS Fig3 - ATTACH CLATTERBRIDE CHAIN USING 4 X M12 NYLOCS / 4 X COVERED ENDS



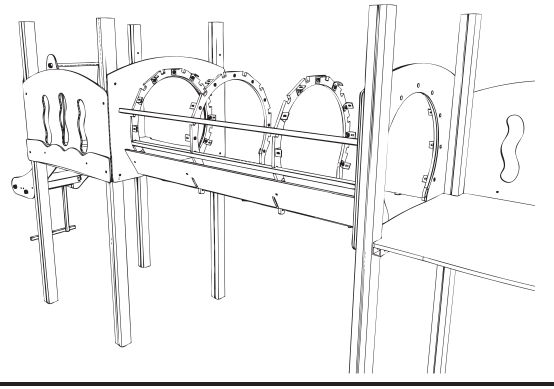
CRAWLING TUBE - ATTACH THE HEXBOARD TO METAL FLOOR FRAME . USING 6 X M12 X 75 CUP SQUARE BOLTS / 6 X M12 NYLOCS / 6 X COVERED ENDS **PLACE INBWTEEN TOWERS** L107c \square L107c Б L107b ATTACH UNDERNEATH L107b L107b L107b L107b L107b UNDERNEATH ļ Þ I L ۱



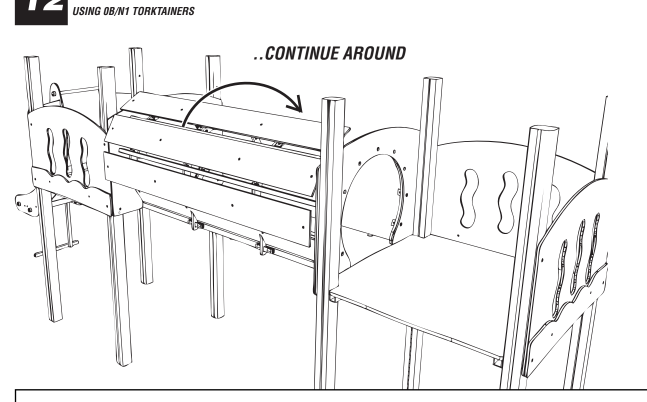
ATTACH THE ENTRANCE RINGS and CENTRE RINGS ATTACH ENTRANCE RINGS USING FM80 BRASS SCREWS ATTACH CENTRE RINGS USING THE PLAYTEC CLIP SETS / M12 X 80mm SQUARE CUP BOLTS / M12 NYLOCS / M12 COVERED ENDS



Attach FIRST/LAST PLAYTEC SLATS and 30X30 BOX SECTION to the RINGS USING OB/N1 TORKTAINERS



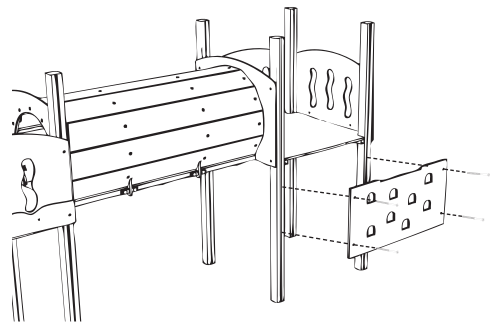




Attach REST of PLAYTEC SLATS and 30X30 BOX SECTION to RINGS

ENSURE: THAT EACH SLAT IS AN ALTERNATIVE COLOUR. e.g - ONE GREEN, ONE YELLOW, ONE GREEN, ONE YELLOW ETC.





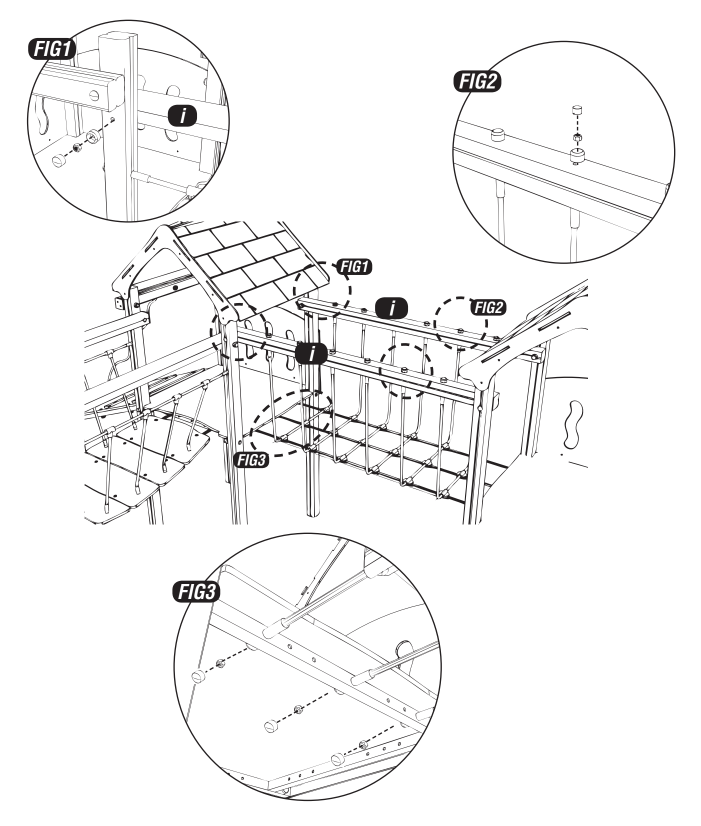




ATTACH NET TUNNEL and TIMBER L107i (X 2)

Fig1 - ATTACH 2 X L107i TIMBERS USING 4 X M12 X 200 CUP SQUARE BOLTS / 4 X M12 NYLOCS / 4 X COVERED ENDS Fig2 - ATTACH ROPES USING M12 NYLOCS / COVERED ENDS

Fig3 - ATTACH NET TUNNEL THREAD BAR USING 6 X M12 NYLOCS / 6 X COVERED ENDS

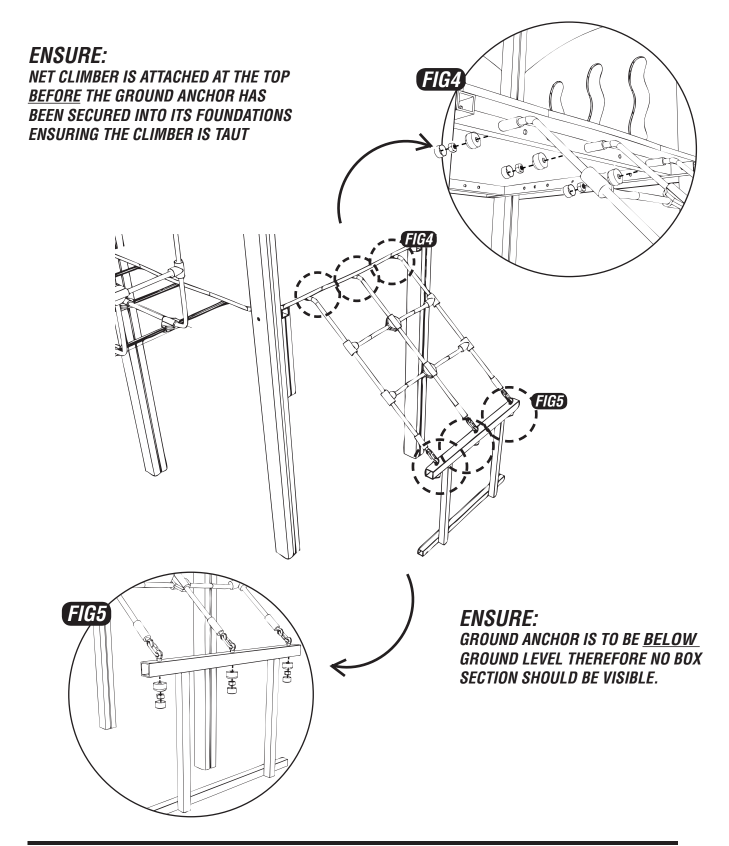


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ATTACH NET CLIMBER to TOWER and SECURE IN FOUNDATIONS

Fig4 - ATTACH TOP OF NET TO FLOOR USING 3 X M12 NYLOCS / 3 X COVERED ENDS

Fig5 - ATTACH ROPES TO NET CLIMBER GROUND ANCHOR USING 3 X M12 NYLOCS / 3 X COVERED ENDS



Installation Instructions

