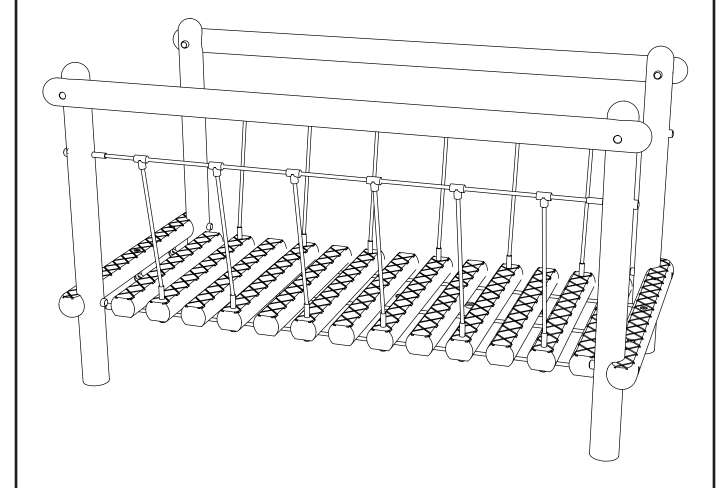
CH106-R - CLATTERBRIDGE Installation Instructions



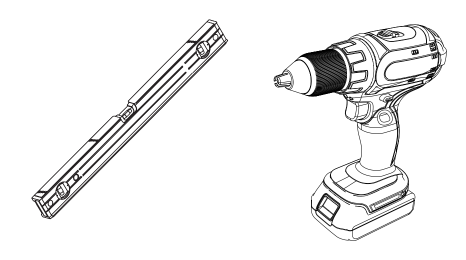


REF: CH106-R - CLATTERBRIDGE

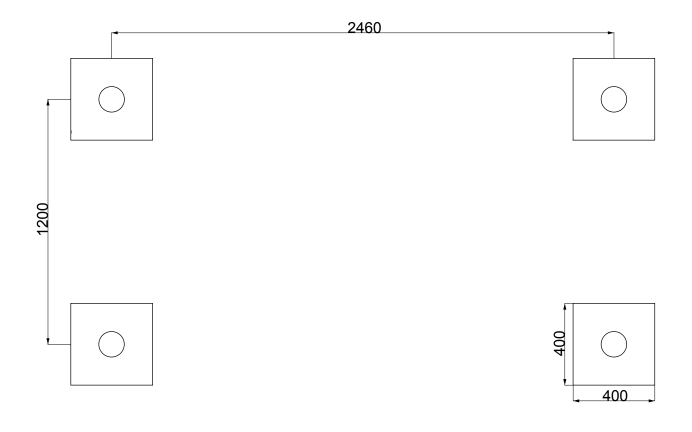
PARTS REQUIRED

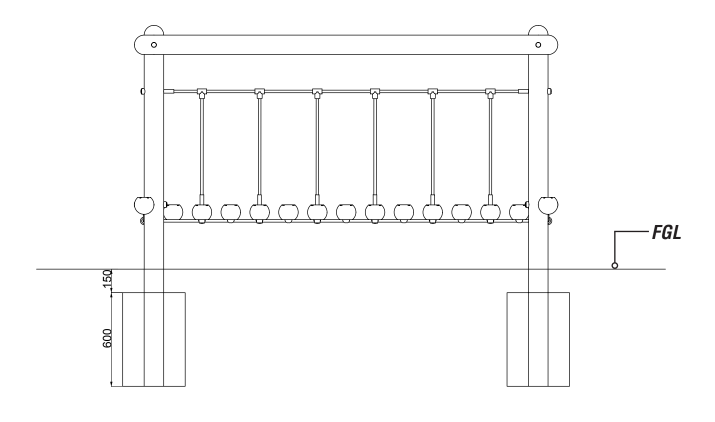
TIMBER LIST - R-106A [X4] - R-106B [X2] - R-106C [X2] - R-106D [X6] - R-106E [X7] TIMBER LIST ROPE ASSEMBLY [X2] R3 [X3] M12 X 200 BOLT [X8] M12 NYLOCS [X24] POLYFIX HALVES INC SCEWS [X39] 4 M10 X 40 SOCKET NUT [X6] COVERED END R-60 [X24]

TOOLS REQUIRED



REF: CH106-R - CLATTERBRIDGE

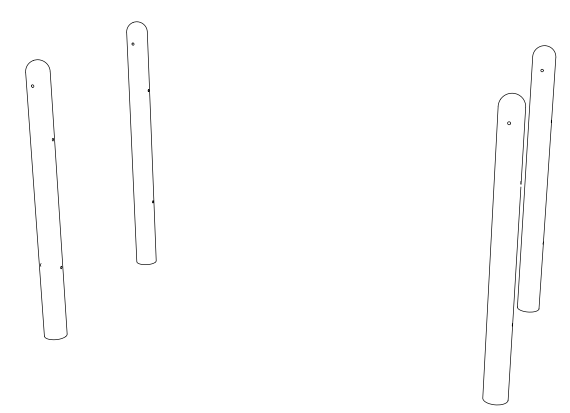




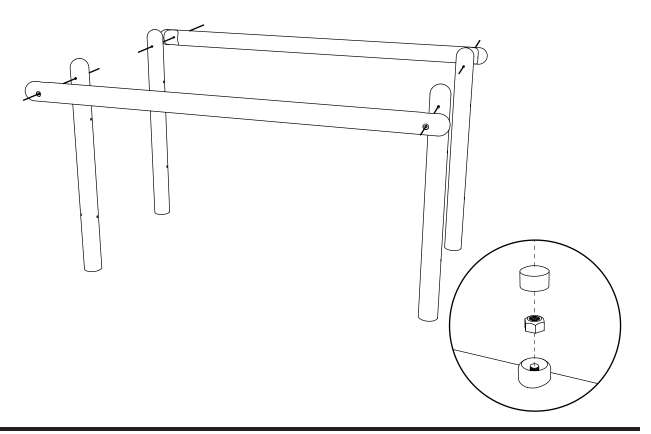
1

INSTALL R-106A TIMBERS INTO THE GROUND

ENSURE THE TWO HOLES ON THE SAME SIDE ARE FACING



PIX R-106B TO R-106A - ON THE OUTSIDE USING M12X200 BOLTS, NYLOCS AND END CAPS

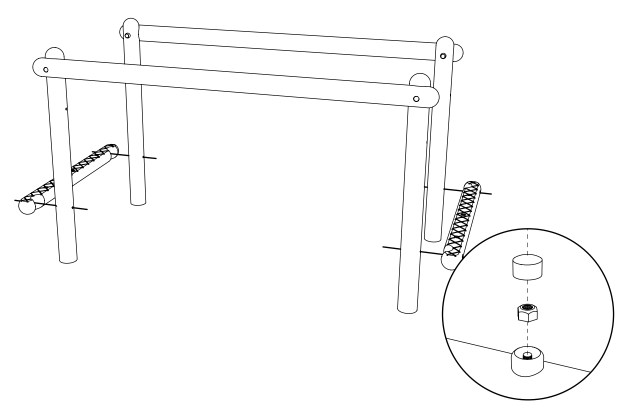


REF: CH106-R - CLATTERBRIDGE

3

INSTALL R-106C BETWEEN R-106A

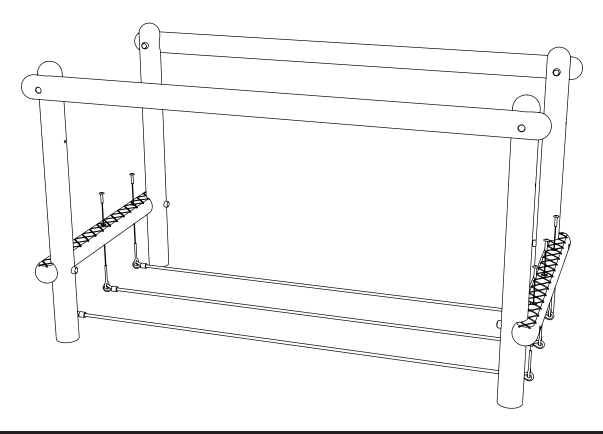
USING M12X200 BOLTS, NYLOCS AND ROUNDED END CAPS





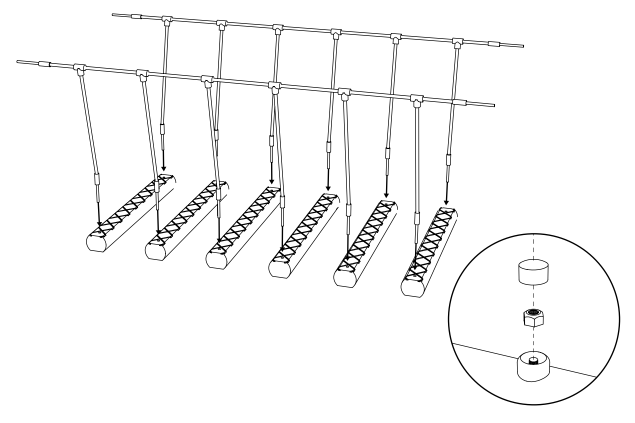
ATTACH 3X R3 ROPES TO R-106C TIMBERS

USING M10X40 SOCKET NUTS



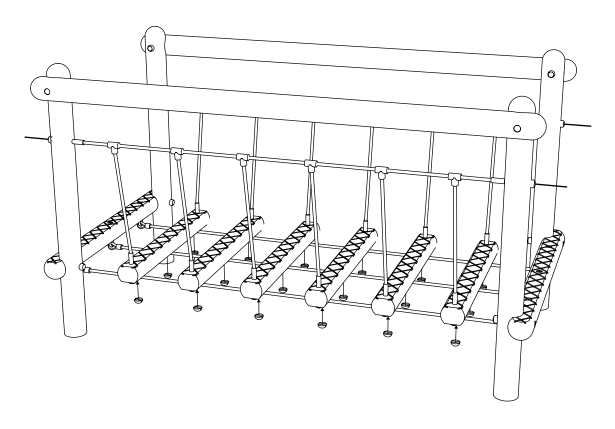
ATTACH 2X ROPE ASSEMBLIES TO R-106D

USING M12 NYLOCS AND ROUNDED END CAPS



CONNECT ROPE ASSEMBLIES AND R-106D TO R3 ROPES AND R-106A

USING M12 NYLOCS, ROUNDED END CAPS AND POLYFIX HALVES INC. SCREWS



5

FIX R-106E TIMBERS TO R3 ROPES

USING POLYFIX HALVES INC. SCREWS

