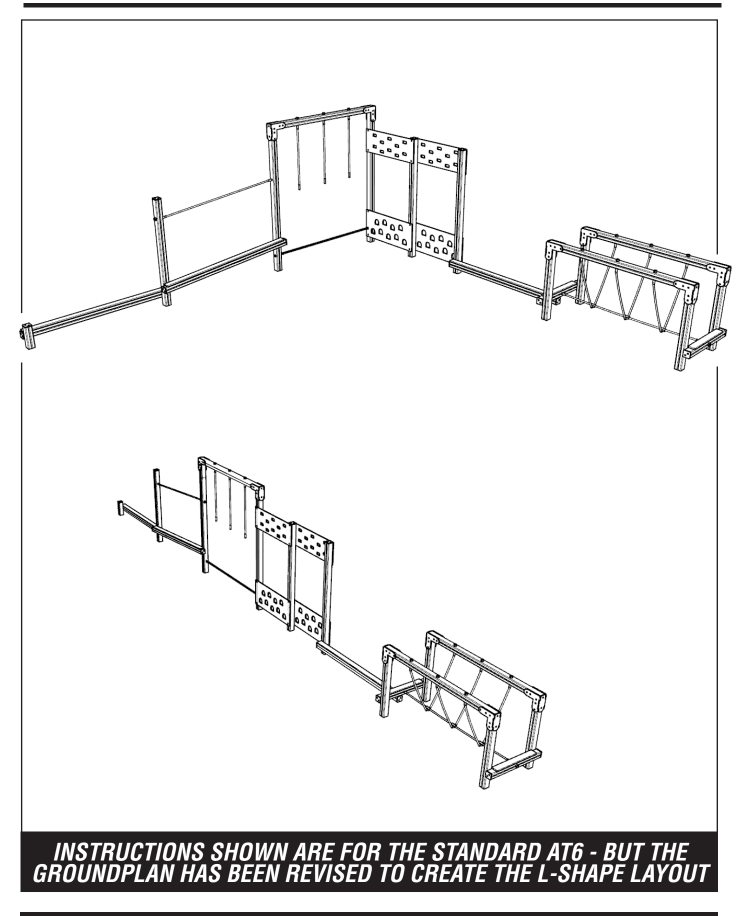
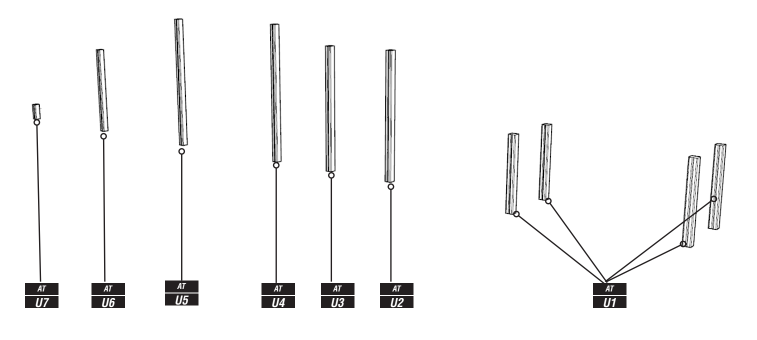
AT6-L - ADVENTURE TRAIL 6 Installation Instructions





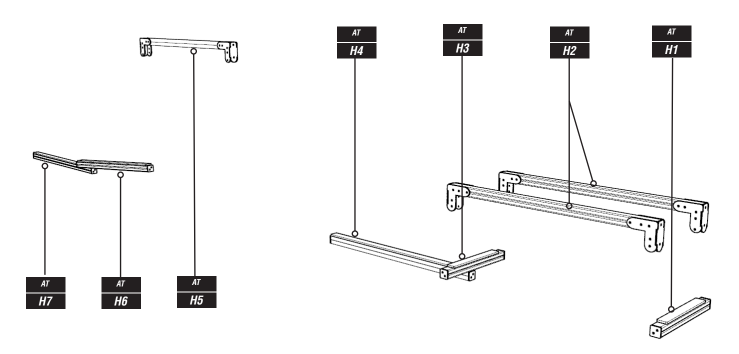
PARTS REQUIRED



UPRIGHT TIMBERS

*PLEASE NOTE ALL H TIMBERS ARE PRE-ASSEMBLED WITH PLAYTEC L'S AND/OR HEXBOARD (AS SHOWN ABOVE)

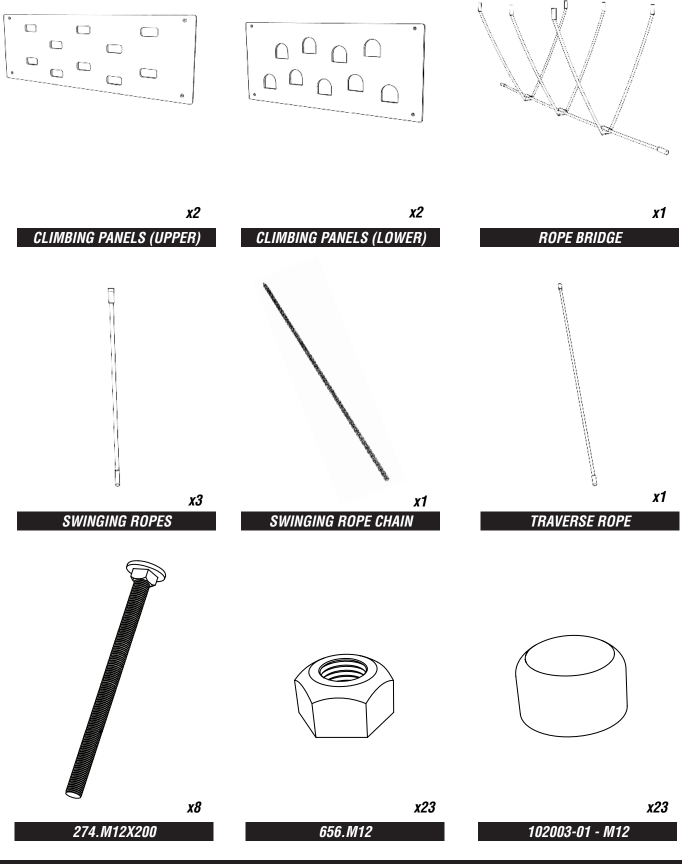
CODE	Ω ΤΥ	SIZE	END	ADDITIONAL INFORMATION
AT - U1	4	1800	-	UPRIGHT TIMBERS
AT - U2	1	2715	END CAP	UPRIGHT TIMBERS
AT - U3	1	2715	END CAP	UPRIGHT TIMBERS
AT - U4	1	3000	-	UPRIGHT TIMBERS
AT - U5	1	3000		UPRIGHT TIMBERS
AT - U6	1	2335	END CAP	UPRIGHT TIMBERS
AT - U7	1	1055	END CAP	UPRIGHT TIMBERS



HORIZONTAL TIMBERS

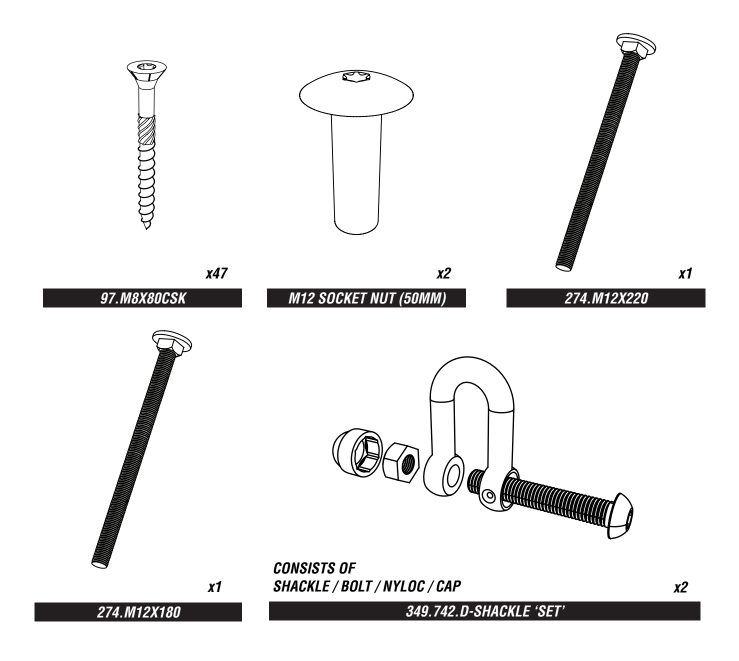
*PLEASE NOTE ALL H TIMBERS ARE PRE-ASSEMBLED WITH PLAYTEC L'S AND/OR HEXBOARD (AS SHOWN ABOVE)

CODE	SIZE	QTY	START	END	ADDITIONAL INFORMATION
AT - H1	900	1	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)
AT - H2	2100	2	PLAYTEC L'S	PLAYTEC L'S	HORIZONTAL TIMBER
AT - H3	900	1	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)
AT - H4	2010	1	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)
AT - H5	2100	1	PLAYTEC L'S	PLAYTEC L'S	HORIZONTAL TIMBER
AT - H6	2160	1	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)
AT - H7	2100	1	END CAP	END CAP	HORIZONTAL TIMBER (HEXA GRIP SLAT)

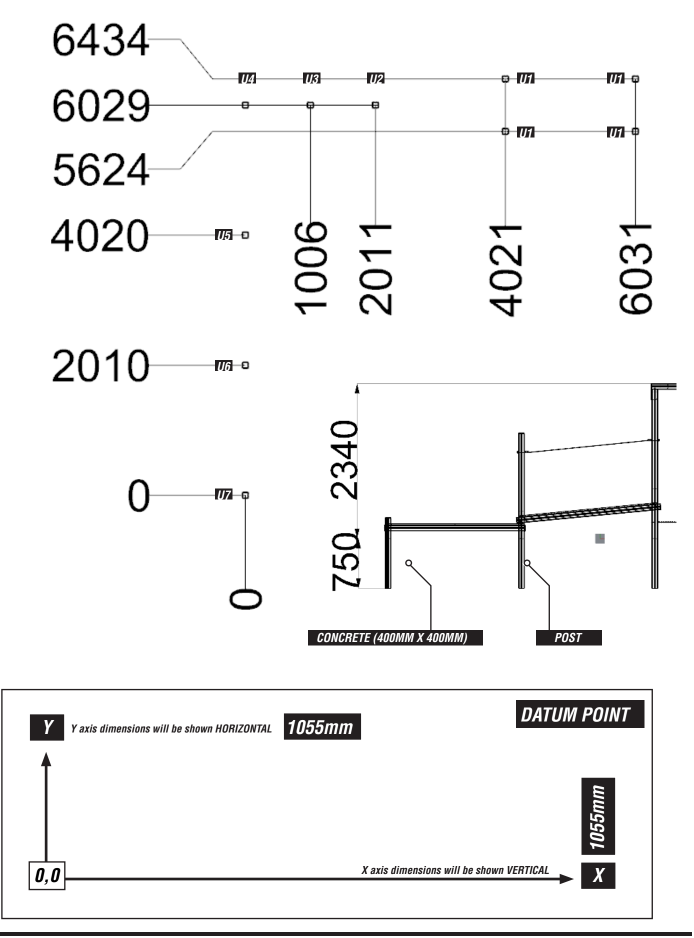


REF: AT6-L - ADVENTURE TRAIL 6

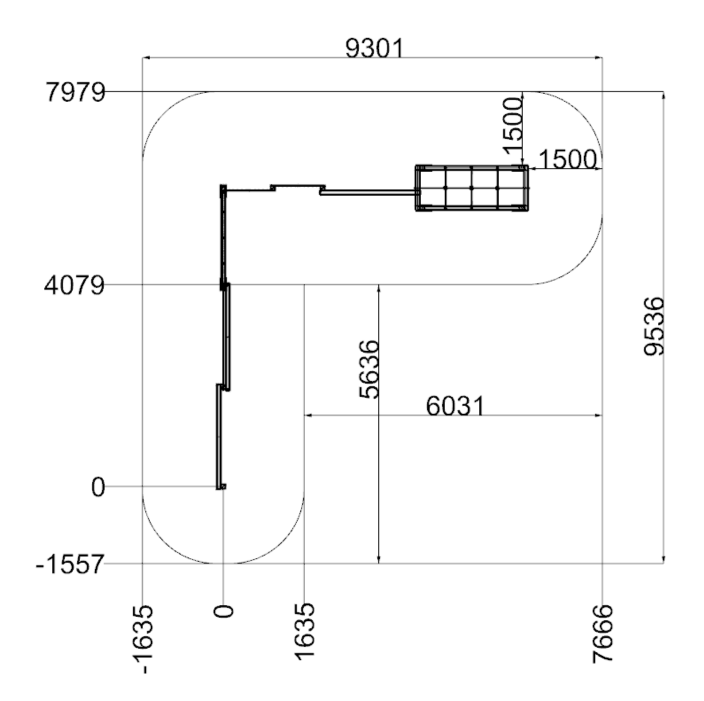
PARTS REQUIRED



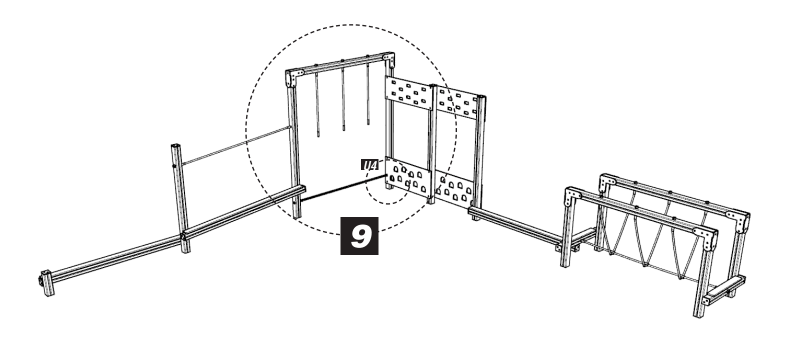
FOUNDATION DETAILS



----- = MINIMUM SPACE ----- = OVERALL AREA



INSTRUCTIONS SHOWN ARE FOR THE STANDARD AT6 - BUT THE GROUNDPLAN HAS BEEN REVISED TO CREATE THE L-SHAPE LAYOUT



A) THE ORDER OF THE INSTALLATION INSTRUCTION HIGHLIGHT WHERE THE MAIN CHANGE OF 'SHAPE'

C) U4 TIMBER IS DRILLED FOR THE ROPE WALK CHAIN (ENSURE THIS IS POSITIONED AS SHOWN ABOVE

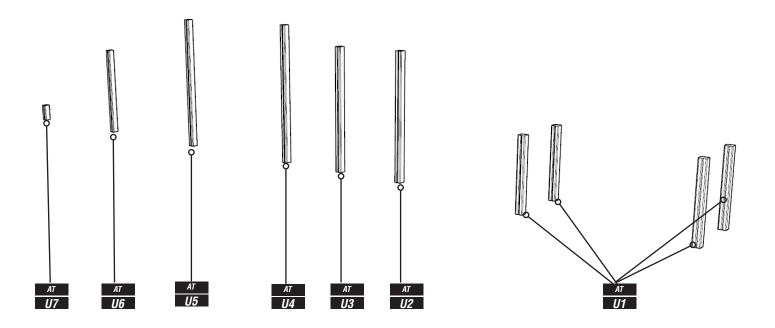
STEP (9) - THE TIMBER / REMAINING ITEMS TO BE POSITONED AS SHOWN ABOVE TO CREATE THE L-SHAPE

1 STEP (11) - HOLE WILL NEED TO BE DRILLED THROUGH THE PLAY-TEC PANEL TO ATTACHED THE CHAIN FOR THE ROPE WALK



POSITION THE UPRIGHT TIMBERS

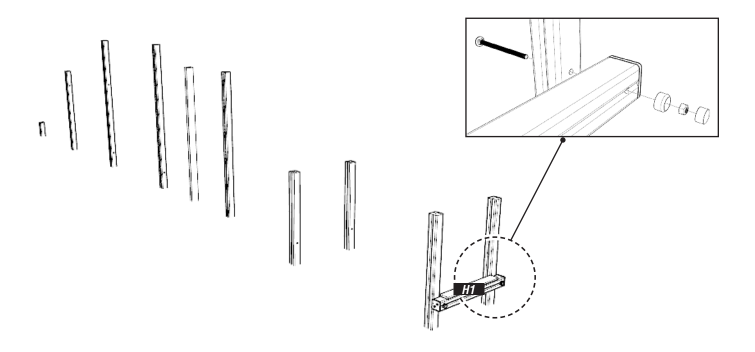
FOLLOWING FOUNDATION DETAILS





ATTACH TIMBER H1

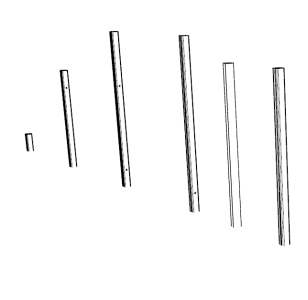
USING 274.M12X200 / 656.M12 / 102003-01, SECURE HEXBOARD WITH M8X80MM WOOD SCREWS

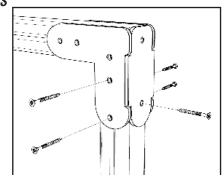


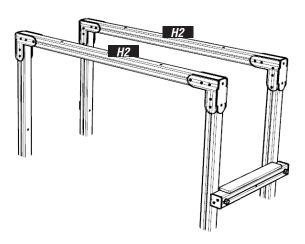
3

ATTACH H2 TIMBERS USING PLAYTEC L'S

USING M8X80MM WOOD SCREWS, TAKE CARE THAT SCREWS DO NOT 'CROSS'

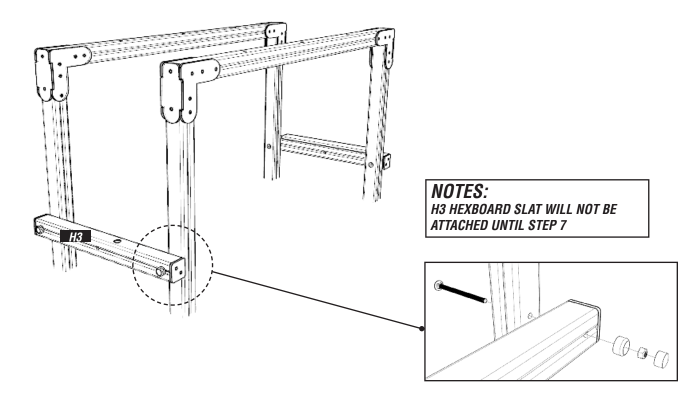






4

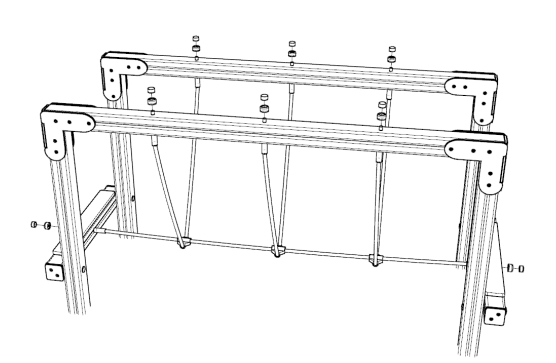
ATTACH TIMBER H3 USING 274.M12X200 / 656.M12 / 102003-01

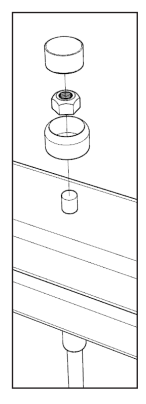


REF: AT6-L - ADVENTURE TRAIL 6



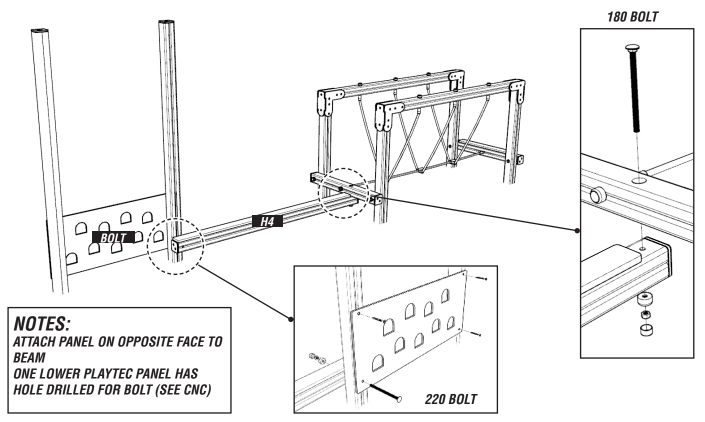
ATTACH ROPE BRIDGE USING 656.M12 / 102003-01







ATTACH TIMBER H4 AND LOWER PLAYTEC CLIMBING PANEL SHOWN USING 274.M12X180 & 220/656.M12/102003-01 AND M8X80MM WOOD SCREWS

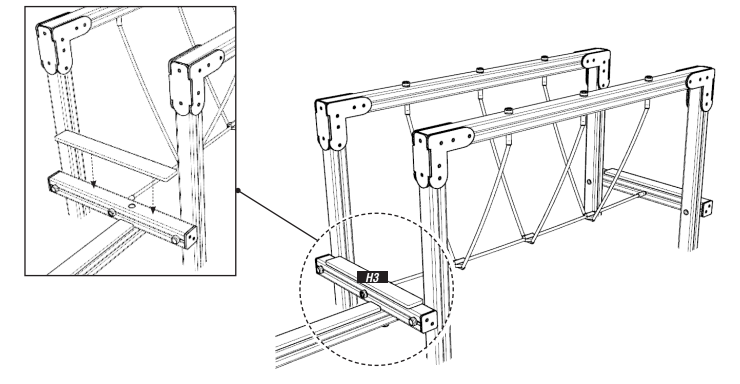


REF: AT6-L - ADVENTURE TRAIL 6



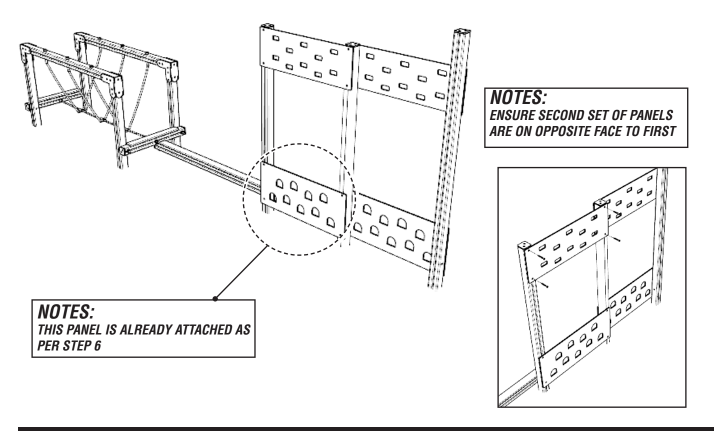
ATTACH H3 HEXBOARD SLAT

USING 8X80MM WOOD SCREWS TO COVER COUNTERSUNK BOLT

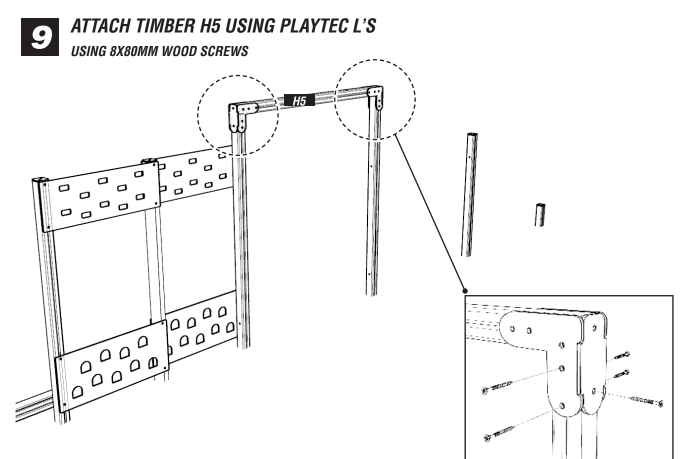




ATTACH REMAINING 3 PLAYTEC CLIMBING PANELS USING 8X80MM WOOD SCREWS

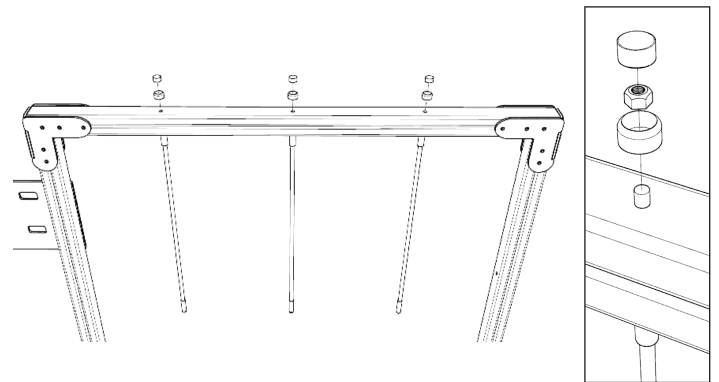


REF: AT6-L - ADVENTURE TRAIL 6





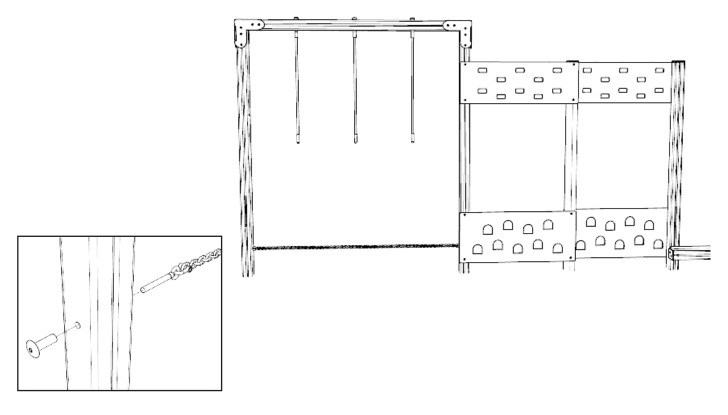
ATTACH SWINGING ROPES TO TIMBER H5 USING 656.M12 / 102003-01



REF: AT6-L - ADVENTURE TRAIL 6

ATTACH SWINGING ROPE CHAIN

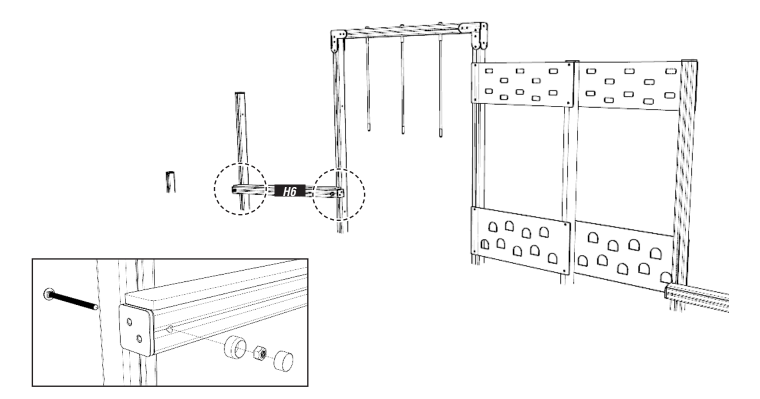
USING M12 X 50MM SOCKET NUT, D - SHACKLE AND EYEBOLT SHOULD BE PRE-ATTACHED TO CHAIN





12 ATTACH TIMBER H6

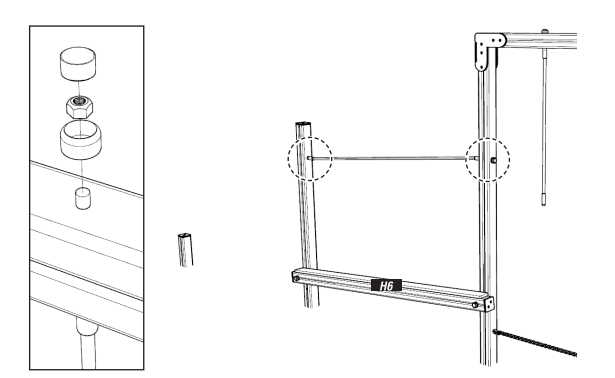
USING 274.M12X200 / 656.M12 / 102003-01





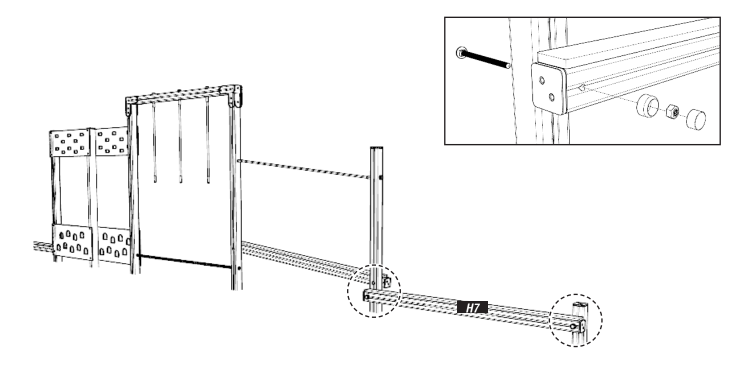
ATTACH TRAVERSE ROPE ABOVER TIMBER H6

USING 656.M12 / 102003-01





14 ATTACH TIMBER H7 USING 274.M12X200 / 656.M12 / 102003-01



REF: AT6-L - ADVENTURE TRAIL 6

