



Assembly Instructions



(W x D x H) 0.68m x 0.73m x 0.73m
Product Name: Abbey Seat

Pressure Treated products should not be treated with any other products for the first month.

PLEASE KEEP THESE INSTRUCTIONS

Zest4Leisure
01352 752555 option 1 – sales@zest4leisure.co.uk

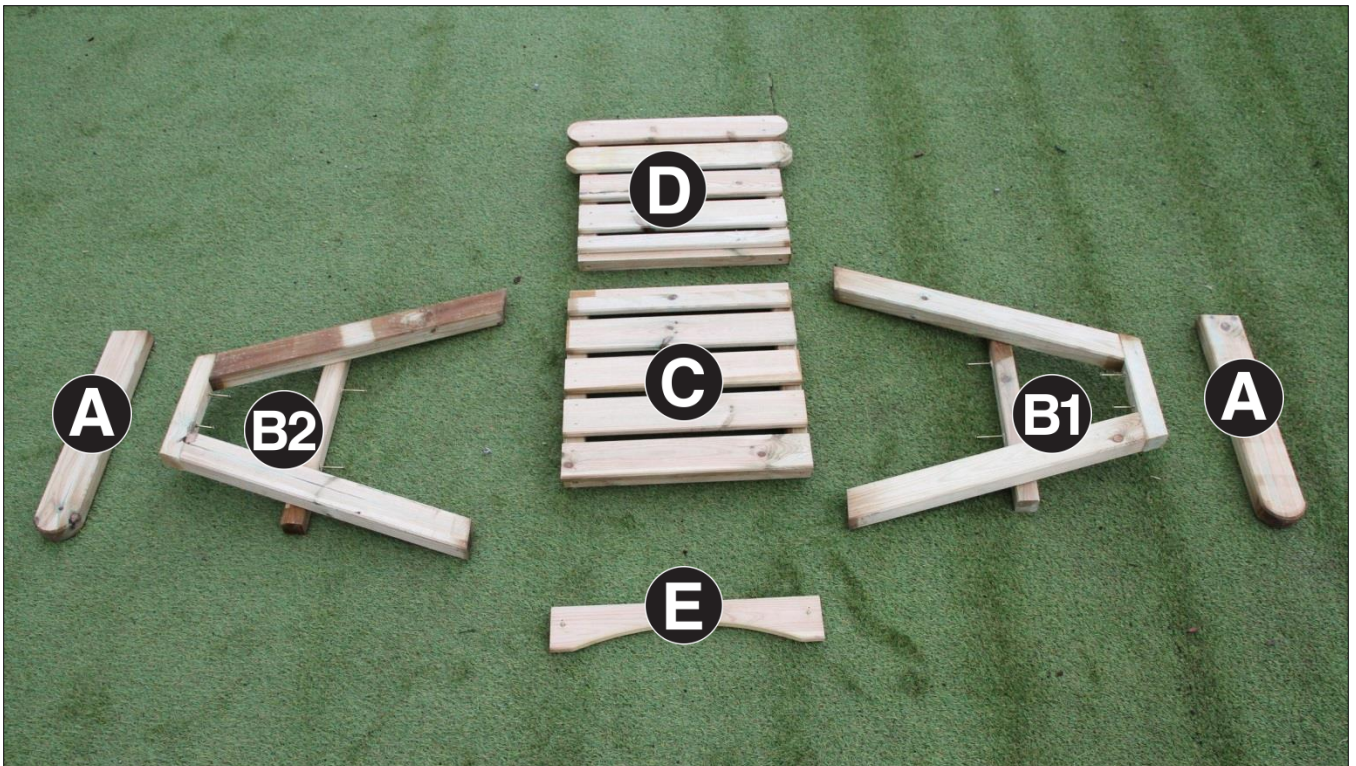
Abbey Seat Assembly Instructions

Requires 2 person assembly.

Tools required: 10mm Spanner, Corded / Cordless Drill, Pozi-drive Bit / Screwdriver, Tape Measure, 3mm Drill Bit required in order for you to drill all screw holes before construction.

Abbey Seat Pack List		
Item	Description	Quantity
A	Armrest	2
B1,B2	Leg Assembly	2
C	Seat Assembly	1
D	Back Assembly	1
E	Fascia	1
	Diagonal Bracing	4

Fixings		
	70mm Coach Screws & Washers	10
	90mm Coach Screws & Washers	2
	50mm Screws	10



Please take a few moments to check all pack contents listed.

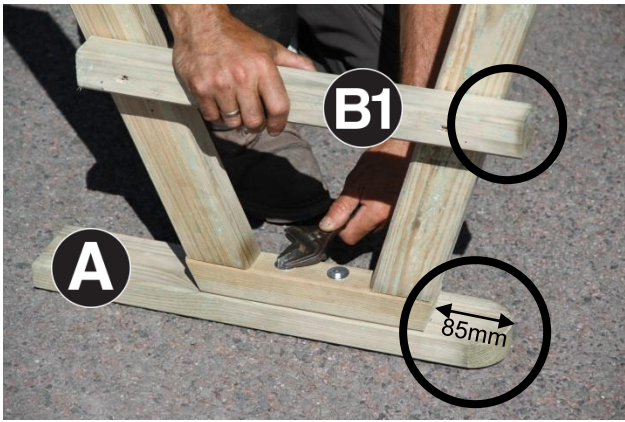
Assembly requires 2 persons.

Tools required: 10mm Spanner, Corded/Cordless Drill, Pozi-drive Bit/Screwdriver, Tape Measure, 3mm Drill Bit required in order for you to drill all screw holes before construction.

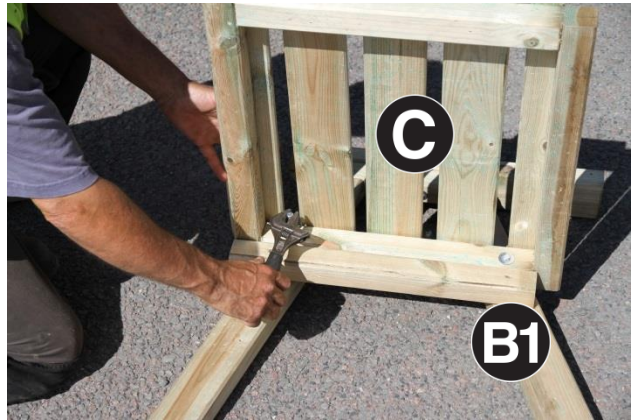
1. Position Leg Assembly B1 onto Armrest A ensuring correct orientation of components (Fig.1). Attach using 2no 70mm Coach Screws & Washers. Repeat procedure for remaining Leg Assembly B2 and Armrest A.
2. Place Seat Assembly C onto Leg Assembly B1 and attach using 2no 70mm Coach Screws & Washers (Fig.2). Repeat procedure to attach Leg Assembly B2.
3. Place partly assembled seat in upright position and attach Back Assembly D to Seat Assembly C using 2no 70mm Coach Screws & Washers (Fig.3a).
Attach Back Assembly D to Armrests A using 2no 90mm Coach Screws – 1no per Armrest (Fig.3b)
4. Position Fascia E as shown in Fig.4 and attach using 2no 50mm Screws.
5. Invert bench assembly and place on a flat surface. Position 2no Diagonal Bracings to front of bench and fix into position using 4no 50mm Screws (Fig.5a).
Position and fix remaining 2no Diagonal Bracings to rear of bench using 4no 50mm Screws (Fig.5b).

Abbey Seat is now complete.

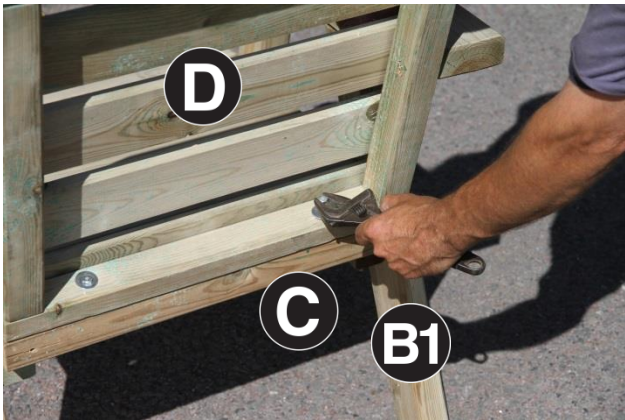
1



2



3a



3b



4



5a



5b

