<u>Assembly Instructions for 90cm Rectangular Coffee Table</u>

(2020 Design)

Parts Included	
Item	Quantity
Tabletop	1
Legs	2
Screws	4
Dowels	8

If you discover any of the stated parts are missing or damaged, please contact Field & Hawken customer support immediately for it to be rectified and replacements provided if required.

If the coffee table with a shelf has been ordered the following additional items will be included:

Shelf	1
Dowels (additional)	4

Tools Required		
Screwdriver	1	

Recommended Persons for Assembly	
This table can be assembled by 1 person	

Assembly Instructions

- 1. Place the table top face down on a surface with something to help protect the table top.
- 2. a) Slot the 2 leg pieces into the joints at either end of the table (as shown in pictures B and C). The legs will have small numbered sticker on them (E.g. A1, A2, A3 etc.) and these are used to align to the tabletop sticker
 - Fix the joints together by gently tapping in a dowel into the available holes. Please tap the dowels in firmly but without splitting them to leave approx. 10mm showing. Cut off approx. 5mm of the dowel and tap in the remainder of the dowel. Repeat this step for all dowels in each joint and once completed lightly sand the area around the dowel to a smooth finish using a 100 sandpaper or smoother.
 - 2 b) If the table purchased has the additional shelf then there will be 4 additional dowel locations to secure the shelf to the legs in the same manner as above.
- 3. Finally locate the pilot holes for the screws on the underside of the table as shown in picture E. Use the provided screws to provide additional strength to the overall construction by screwing the leg and top together.
- 4. Enjoy

Should you have any questions or concerns then please contact us and we will be happy to arrange for a member of our warehouse team contact you.

Phone: 0118 942 2248, Email: support@fieldandhawken.co.uk

Thank you for your purchase.







90cm Coffee Table

90cm Coffee Table with Shelf





Picture A

Picture B





Picture C

Picture D



Picture E

