

### **Component List**

Std Deck Board (120mm x 28mm)	217mm	(A)
Std Deck Board (120mm x 28mm)	462mm	(B)
Std Deck Board (120mm x 28mm)	707mm	(C)
Joist (45mm x 45mm)	365mm	(D)
Joist (45mm x 45mm)	245mm	(E)
Joist (45mm x 45mm)	120mm	(F)
Joist (150mm x 45mm)	365mm	(G)
Joist (150mm x 45mm)	245mm	(H)
Joist (150mm x 45mm)	120mm	(1)
Std Deck Board (120mm x 28mm)	890 - 1790mm	(J)
**Product Specific**	890 - 1790mm	(K)
	Std Deck Board (120mm x 28mm) Std Deck Board (120mm x 28mm) Joist (45mm x 45mm) Joist (45mm x 45mm) Joist (45mm x 45mm) Joist (150mm x 45mm) Joist (150mm x 45mm) Std Deck Board (120mm x 28mm)	Std Deck Board (120mm x 28mm)       462mm         Std Deck Board (120mm x 28mm)       707mm         Joist (45mm x 45mm)       365mm         Joist (45mm x 45mm)       120mm         Joist (150mm x 45mm)       365mm         Joist (150mm x 45mm)       245mm         Joist (150mm x 45mm)       245mm         Std Deck Board (120mm x 28mm)       890 - 1790mm

80 x 60mm Green Coated Screws

(FIX 1)



#### **Recommended Tools**

**Drill Driver** 

Pilot Hole Drill Bit
PZ2 Driver Bit

**Tape Measure** 

Two people are recommended to safely assemble these steps.

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All images are for illustration only. Please see individual item listings for actual item specifications.



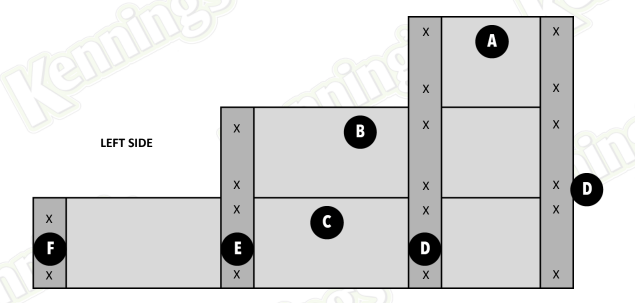
#### Step 1

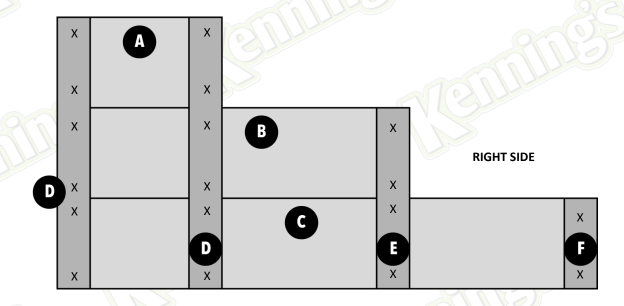
\*To prevent splits, drill a pilot hole before driving screws\*

To begin the build, first the two cladded sides must be made, see below diagrams for reference.

Each side will require 18 x 60mm Coated Green Screws (FIX 1) to fix all the parts together, see X on the diagram for screw placement, these will drive through the joist parts (D), (E) and (F) and into the backside of the boards (A), (B) and (C).

Please Note: The castle top profiled side of the board should be facing down / outwards.





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Step 2

\*To prevent splits, drill a pilot hole before driving screws\*

With the two sides pieces of the steps made, these can now be joined together using the 3 x Rise Boards (J).

These boards attach at both ends to the 3 x Inner Side Framing joists (D), (E) and (F) using 2 x 60mm Coated Green Screws (FIX 1) at each end as shown in the diagram below.



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#### Step 3

\*To prevent splits, drill a pilot hole before driving screws\*

The last part of the framing is to add the central supports.

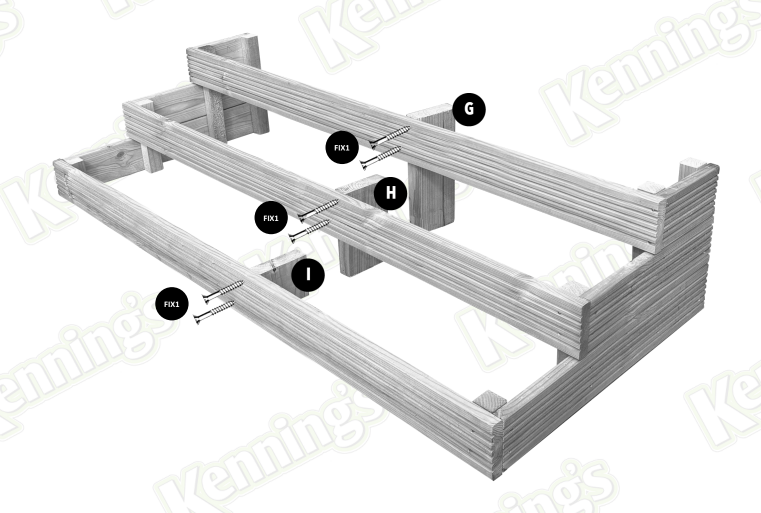
Use a tape measure to find the centre of the Rise Board and then you will be able to attach the 3 x Central Support Framing joists (G), (H) and (I) using 2 x 60mm Coated Green Screws (FIX 1) driving through the Rise Boards and into the joist as shown in the diagram below.

Depending on your kit size, the centre should be approximately from one side:

890mm Kit: 445mm

1190mm Kit: 595mm

1790mm Kit: 895mm



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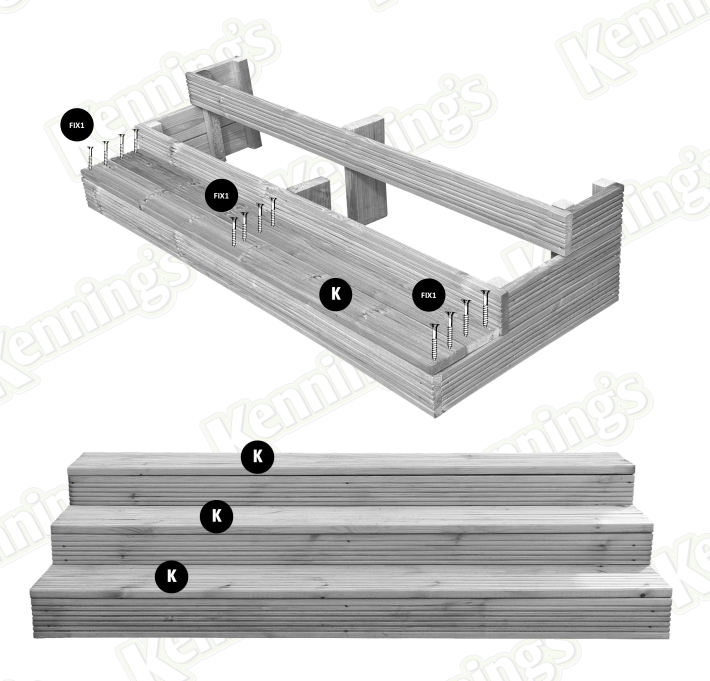


Step 4

\*To prevent splits, drill a pilot hole before driving screws\*

To finish your DeckStep build, the last thing to do is to attach the 6 x Tread Boards (K).

The Treat Boards are simply fixed into place using 2 x 60mm Coated Green Screws (FIX 1) at each end of each board and two into the middle support as shown in the diagram below.



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**Enjoy your new DeckStep Hot Tub Steps!** 

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