

Apex Sheds Generic Manual

Drill Driver



Tools Required to Assemble:

Hammer

Stanley Knife

PLEASE NOTE: Use extreme caution when using any tools. Always wear safety gear where necessary. It is advisble that at least 2 or more persons assemble the shed for health and safety purposes. We are not responsible for any injuries caused whilst assembling this shed.

Thank you for purchasing your Total Shed. All of our sheds are made from only the finest selected timber which are (Tanalised), specially pressure treated for a longer and lasting durable life span to natural elements.

Each shed is carefully pre-packed and delived in ready to assemble sections.



Provided with Brenton Bolt Lock 40kg Roof Felt, Screws & Finishing Accessories

PLEASE NOTE: Shed sections may come in smaller sections and in part sections to make up all 4 side panels and roofing if access and parts are too large to assemble and access to your location. This will be established upon your order and also highlighted in your delivery package.



Total Sheds 28 Charles Street. Willenhall, WV13 1HG







1. Pre Assembly

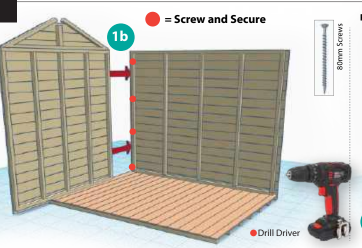
Apex Shed Assembly

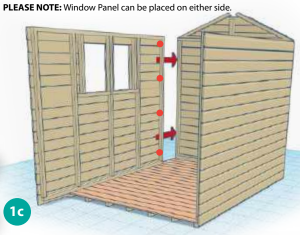


1a. Lay down the floor on a level and durable foundation to take the weight of the shed and also keep a level ground to build shed on. Use a spirit level to get exact results.

1b. Place any side panel to the edge of the flooring section and then place the back section to fit perfectly in to the edge of the side section. Drill the 2 sections together once in place to make secure to each other. Do not drill to the floor section just yet.

1c. Check that the 2 panels are level upright and horizontally using a spirit level. Then place the 2nd side panel (See Pic 1c)







1d. Place side panels in position and secure to the side panels, again using 50mm screws provided.

50mm Screws

2. Side Panels & Front

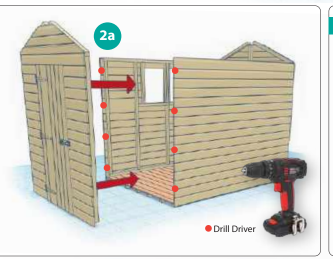
2a. When you have secured all of the side panels to the back panel. Attach the front door panel to the structure a shown on diagram 2a.

2b. Secure using screws or nails provided. Ensure the structure is suitably secured at all 4 corners and the panels are attached as shown.

PLEASE NOTE:

Drill driver is best used for securing panels with the screws provided.





3. Secure Panels to Floor

3a. When you have secured all the panels together now using the screws provided secure the panels to the shed floor to finalies the main structure.

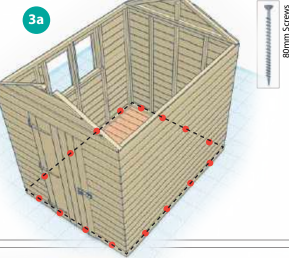
3b. Double check that all areas are straight and there is no loose panels. It is important to make the structure as stable as possible by screwing into the sides and flooring.

PLEASE NOTE:

Drill driver is best used for securing panels with the screws provided.







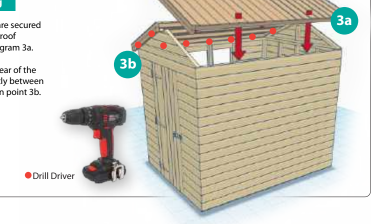
3. Assemble Roofing

3a. Once all the panels are secured in place then attach the roof sections as shown in diagram 3a.

3b. Align the front and rear of the roof panels to sit perfectly between the end rails as shown on point 3b.

PLEASE NOTE:

Drill driver is best used for securing panels with the screws provided.



4. Apply Roof Felt

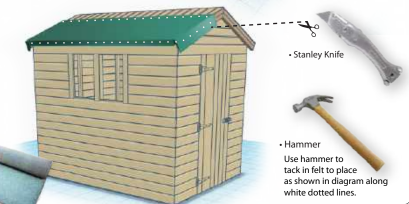
4a. Now apply the roof felt as shown. Always apply at lowest point first to ensure correct overlap so rain water cannot run under the felt and cause any damage.

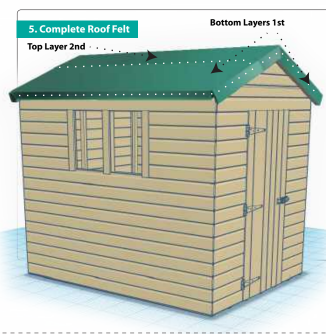
3b. Tack down the roof felt to structure and cut away any excess felt that is overhanging.

PLEASE NOTE:

Neatly cut and tuck felt under roof sides

40kg Green Mineral Felt





5a. Remember to apply both lower section felts first then the top layer in the centre along the peak as shown in the diagram 2nd. Cut any excess felt and tuck under roofing edges and secure using felt tacks provided.



• Hammer Use hammer to tack in felt to place as shown in diagram along white dotted lines.

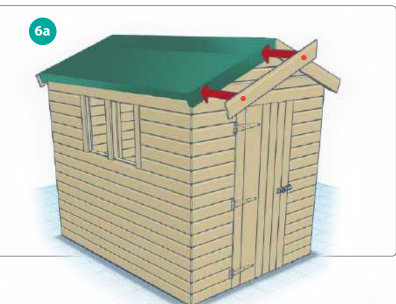
6. Apply Felt Strips

6a. Once the roof felt is correctly applied place the felt strips provided to finish of the roofing for the shed.

Use screws provided to secure the felt strips as shown in diagram 6a











7a. Now fix your 6" Brenton Bolt Lock to secure your sheds access.

Apply as shown with fittings provided. Look at diagram 7a.

For best results please check the sheds structure for any lose sections or areas that need extra support. This is to ensure that your shed is fully secure and has no areas that will compromise the stability of your finished shed.



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Ready to Assemble Sheds

