



COTTAGE CRAFT SPIRALS

SCANDINAVIAN FIXING INSTRUCTIONS

Fix base plate to floor in desired position (see separate sheet for base plate fixing).

The Scandinavian design is always fitted with the base plate surface mounted and there is NO need to adjust the bottom tread.

Screw the wooden tread tops to the brackets ENSURING that the bottom bracket and the bottom tread are paired together. (The bottom tread is identified by a smaller countersunk hole at the front of the tread to which a spacer is fitted).

If you are building your own landing plate then you will find a tread which has a square back edge and this is the final tread which is connected to your landing.

Having connected the brackets to the tread tops locate the pole onto the base plate and then slide the treads down the pole ENSURING that the bottom tread is first. If you have purchase our landing plate and it is thicker than your treads then you will have a bracket which is stamped with the number of the final rise (ie 13 rises in total top bracket will be stamped 13). The top spacer will be stamped with 2 "dots" and will be shorter than the others.

Place the balusters with the long threaded rod through the front hole of each tread, placing a spacer between this tread and the tread below so that the threaded rod projects through the back hole of the previous tread.

Tighten with a washer and 12mm nut so that it is finger tight.

The finial/newel post must pass through the landing plate and the back hole of the final tread.

Place the handrail on top of the balusters and carefully screw the machine screws supplies into the top of the baluster, ENSURING that the thread does not cross.

If you have additional balusters on each tread fit these now.

Starting from the top, spanner tighten the nuts ENSURING that the baluster stands straight and the spiral does the full rotation.

Trim the excess threaded rod from below the nuts where necessary and fit dome nuts if preferred.

Weld the handrail sections together; fill the countersunk holes in the handrail with "Plastic Padding" or similar, smooth down and paint.

The finial ball is for the top of the centre column and should be tapped in tight.