

The → indicates direction of grain of wood.
LOUD SPEAKER

www.finescrollsaw.com

Specially suitable for the "Electron" Cone Loud Speaker, with metal frame and unit complete. For proper method of fixing the speaker see "Hobbies" of above date.

No. 53 $\frac{3}{8}$ in. HALF-ROUND BEADING, TWO PIECES 12 in. LONG REQUIRED.

NOTE.—The Hobbies Presentation Designs are not given away with back numbers of Hobbies. Additional copies may be had from Hobbies Limited.

— SIZE —
BASE $13\frac{3}{4}$ by $6\frac{1}{2}$ in.
OVERALL HEIGHT 14 in.

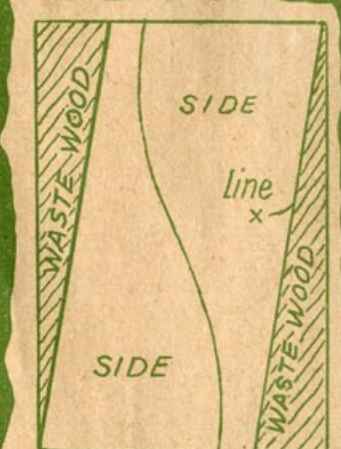


DIAGRAM SHOWING HOW THE PATTERN FOR THE TWO SIDES IS OBTAINED.

ADDRESSES.
All orders by post should be addressed —
HOBBIES LIMITED, Dereham, Norfolk.
Customers residing in the neighbourhood may obtain Tools, Wood and Fittings by calling at the HOBBIES Supply Stores:
LONDON: 65 New Oxford Street, W.C.
" 147 Bishopsgate, E.C.
" 79 Walworth Road, S.E.
GLASGOW: 326 Argyle Street.
MANCHESTER: 10a Piccadilly.
BIRMINGHAM: 9a High Street.
LEEDS: 10 Queen Victoria Street, Briggate.
SOUTHAMPTON: 25 Bernard Street.
BRISTOL: 68 London Road.
SHEFFIELD: 214 West Street.
TORONTO: 385 $\frac{1}{2}$ Yonge Street.
And of all HOBBIES Authorised Agents.

SIDES. Cut two $\frac{1}{4}$ in. thick. Stick the pattern for the one side to the wood, in the manner shown in the diagram, and cut out with the fretsaw in the usual way. The second side is obtained by drawing the line X, using the cut-out side as a template for drawing round.

TOP.
Cut one $\frac{1}{4}$ in. thick. Dotted lines indicate positions of sides, front and pediment.

PEDEMENT
Cut one $\frac{1}{4}$ in. thick and screw to top.
Note.—The Pediment is cut from waste wood from back of Base.

THE BASE
(Half only shown)
Cut from $\frac{1}{4}$ in. wood.

NOTE.—The metal frame of the speaker may be fixed in position by inserting pieces of stout felt or rubber between the fixing blocks which are screwed to the sides and base. The top of the metal frame may also be wedged with felt or rubber as desired.

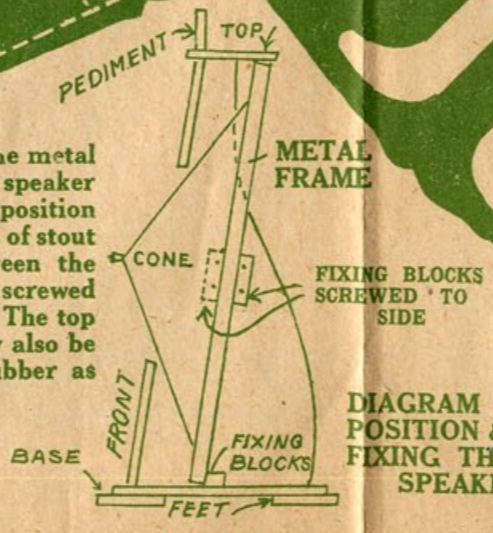


DIAGRAM SHOWING POSITION & METHOD OF FIXING THE CONE LOUD SPEAKER UNIT.

For Prices of Wood and Fittings see current Catalogue, or on application.

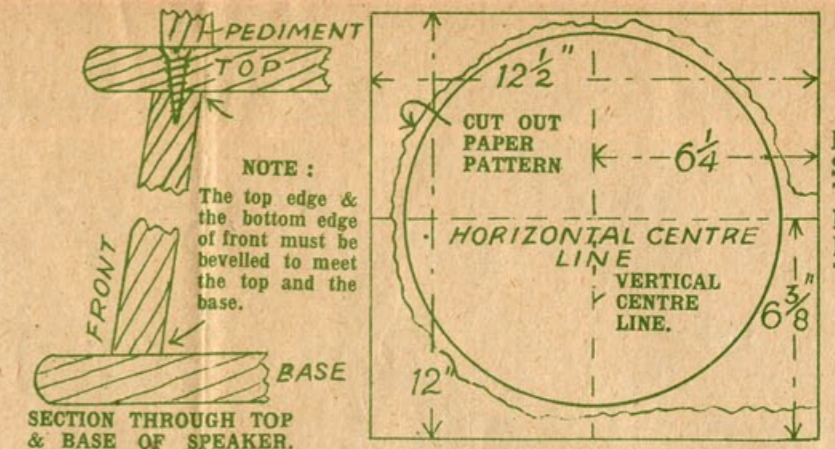
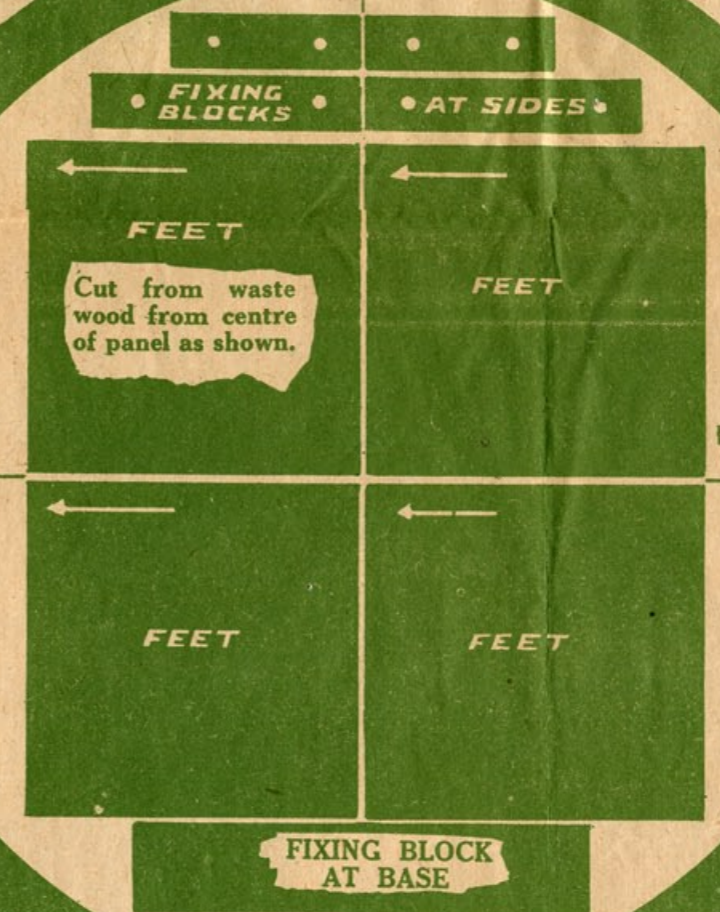


DIAGRAM SHOWING HOW THE PATTERN FOR THE FRONT IS PASTED TO THE WOOD.

SECTION THROUGH TOP & BASE OF SPEAKER.
No. 53 BEADING
SIDE
 $6\frac{3}{8}$ TO BOTTOM EDGE OF BOARD.



PRINTED IN ENGLAND.

FRONT. For this a piece of wood 12 in. long, $12\frac{1}{2}$ in. wide and $\frac{1}{4}$ in. thick is required. Measure up $6\frac{3}{8}$ in. from bottom edge of board, this determines horizontal centre, divide width of board into two, and set up vertical centre, now paste down the pattern to these centre lines. (See diagram at top of sheet).