

Supplement to Hobbies No. 2044.

TEA CADDY
—OF INDIAN DESIGN—

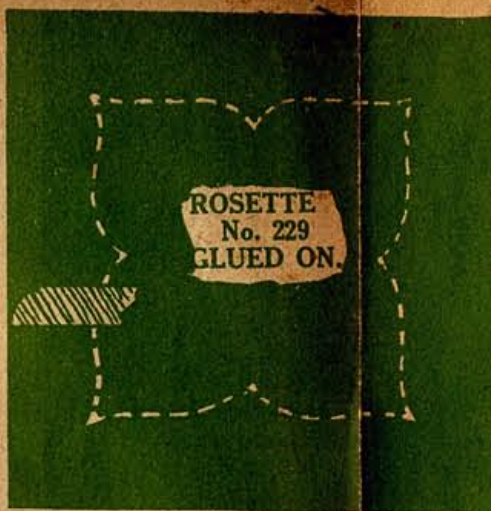


FRETWOOD AND FITTINGS.
FRETWOOD.—For making this Caddy, a panel each B and D Mahogany is supplied with suitable Wood for Overlay, also sufficient No. 304 Moulding, No. 35 Beading and Wood Ornament No. 229.
2/9, post free 3/3.

The above prices are subject to alteration without notice.

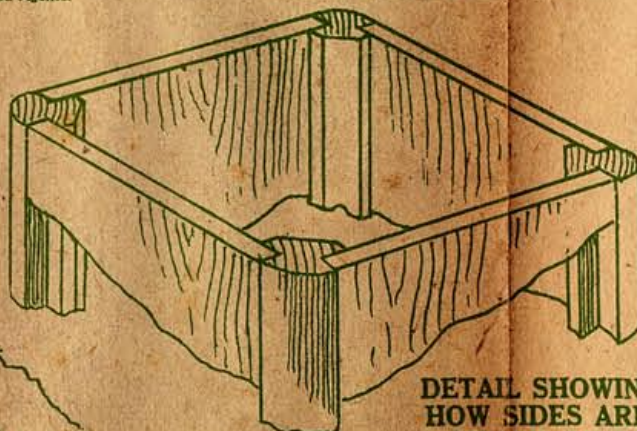
—SIZE—
9 ins. HIGH.
4½ ” SQUARE.

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: 16 New Oxford St., W.C.1
” 147 Bishopsgate, E.C.2
” 83 Newington Butts, S.E.11
GLASGOW: 326 Argyle Street.
MANCHESTER: 8 Piccadilly.
BIRMINGHAM: 9a High Street.
LEEDS: 10 Queen Victoria Street, Brigate.
SOUTHAMPTON: 25 Bernard Street.
BRIGHTON: 68 London Road.
SHEFFIELD: 4 St. Paul’s Parade.
TORONTO, CANADA: 54 Wellington Street West.
And of all Hobbies Authorized Agents.



ROSETTE
No. 229
GLUED ON.

TOP OVERLAY ON LID.
Cut one 3/16in.



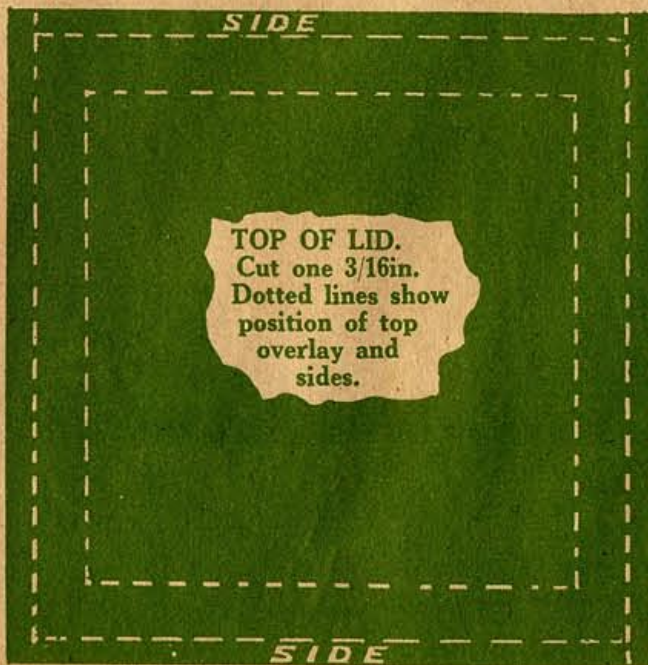
DETAIL SHOWING HOW SIDES ARE FITTED ON TO MOULDING.



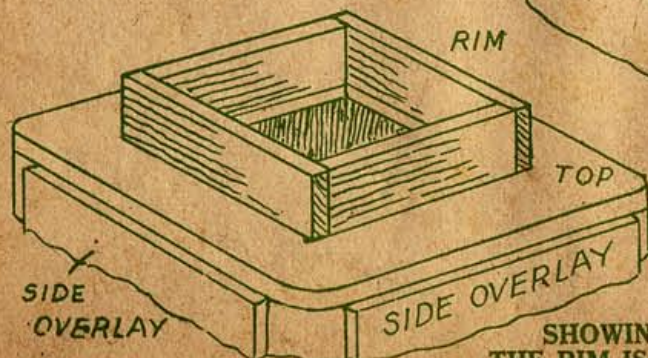
SIDES OF LID.
Cut two ½in.



SIDES OF LID.
Cut two ½in.

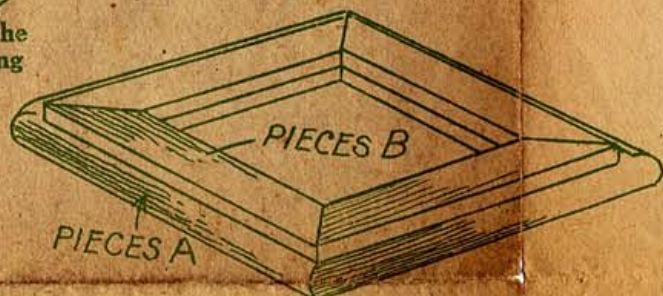


TOP OF LID.
Cut one 3/16in.
Dotted lines show position of top overlay and sides.



SHOWING HOW THE LID IS FORMED TO FIT OVER THE RIM (CORNER PIECE OF LID CUT AWAY TO SHOW CONSTRUCTION).

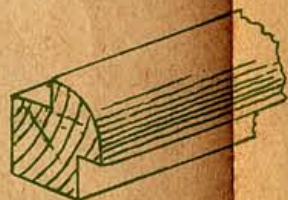
Showing how the corner moulding should be planed off before use.



SHOWING HOW THE BASE IS BUILT UP.



ROSETTE
No. 229.
One required to glue on top of lid.



CORNER MOULDING
No. 304.
Four pieces required
7ins. long.



HALF ROUND BEADING
No. 35, ¾IN.
Four pieces 4½ins. long.



SIDE OVERLAY PANELS.
Cut two together ½in.



SIDE OVERLAY PANELS.
Cut two together ½in.

NOTE—
This design sheet is only presented free with the current issue of Hobbies and not with back numbers. Further copies may be obtained.

MAIN SIDES.
Cut four 3/16in.
The fretted overlay panels glue on to these.

This portion fits into the corner moulding.



FEET.
Cut four 3/16in.
Glue on to Base.



SIDES OF RIM.
Cut two 3/16in.

SIDES OF RIM.
Cut two 3/16in.



TOP.
Cut one 3/16in.
The dotted lines show where the sides and corner moulding come, also the sides of the rim.



CORNER MOULDING No. 304

FLOOR.
Cut one 3/16in.
The dotted lines show where the sides and the corner moulding come.



BASE PIECES B.
Cut four 3/16in.

See sketch for method of gluing up the pieces



BASE PIECES A.
Cut four 3/16in.

Round off these edges.

Pedro López Rodríguez 2006
www.finescrollsaw.com