

The arrows indicate the direction of grain of wood.

Pedro López Rodríguez 2006
www.finesrollsaw.com

BIRD CAGE

Supplement to Hobbies No. 1957.
SIZE: 13 1/2 in. by 8 in. by 12 1/2 in. high.



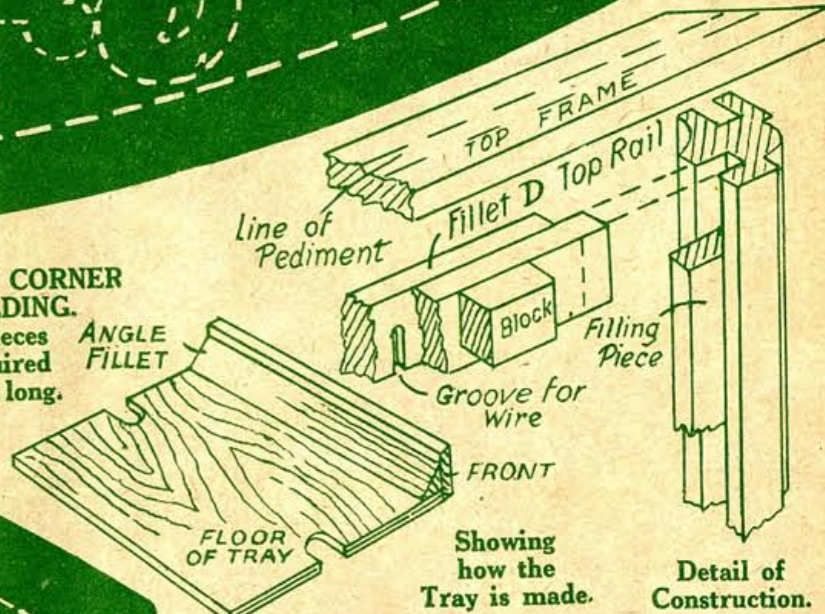
FRETWOOD AND FITTINGS.
A parcel of Spanish Chestnut is supplied for making the above, with Padlock for Overlays, together with sufficient No. 45 Moulding and No. 14 Ball Feet, and Angle Fillet.
FITTINGS.—A pair of Feed Glasses No. 6140, Clips for Floor and sufficient straight Brass Wire, with Binding Wire 3/8", post free 3/6.
A complete set of Wood and Fittings will be sent post free for 8/3.
The above prices are subject to alteration without notice.

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: 94 High Holborn, W.C.1
" 147 Bishopsgate, E.C.
" 83 Newington Butts, S.E.11
GLASGOW: 326 Argyll 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.

Pediments, Front and Back.
Cut one of each 3/16 in.
These two pieces must be screwed to rails of Top Frame before the latter is fixed to the rails beneath.

No. 45 CORNER MOULDING.
4 Pieces required
9 1/2 in. long.



Fillets E for gluing to back of Pediments. Cut one of each 1/2 in.

Front and Back Rails of Top Frame. Cut two 3/16 in. Glue and screw them to the Top Rails.

Position of Fillet C

Lower Rail of Back. Cut one 3/16 in.

Note:—A piece of 1/4 in. dia. Rod is supplied in the parcel of wood for the perch. It is fitted to the wires by slotting the ends.

This portion fits into groove in moulding.

This portion fits into groove in Moulding

Filling pieces for Moulding. To be glued in the grooves between upper and lower Rails. Cut eight 3/16 in.

1 Piece of 1/2 in. Angle fillet 10 1/2 in. long.

The glued strengthening blocks, 38 in number, are cut from the waste wood of this piece, and glued above each pair of wires on Front, Back and Ends.

Cross Hanging Rail. Cut one 1/2 in.

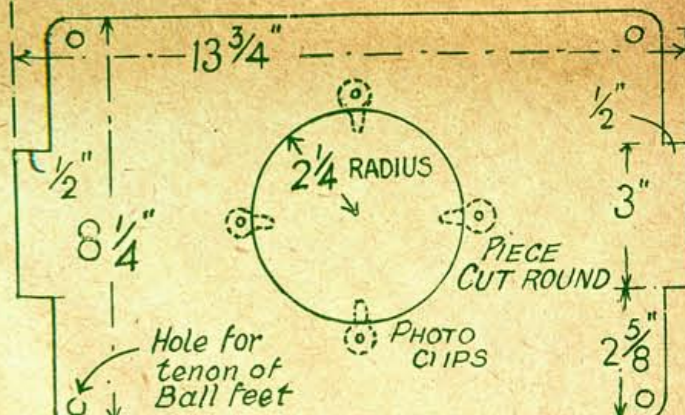


Overlays for Front and Back. Cut two of each 1/16 in. thick.



Floor of Sliding Tray. Cut one piece 3/16 in. plywood to the sizes shown.

Note: A piece of 1/2 in. Plywood is included in the parcel as backing for these overlays while cutting.



FLOOR OF CAGE. Cut one 1/2 in. thick to the sizes shown and screw to lower rails of Ends and Back. The circular piece to be cut and replaced and held by clips as shown.

End Rails of Top Frame. Cut two 3/16 in. Glue and screw them to the Top Rails.

Fillets B. Cut two 3/16 in. Cut grooves for wires and glue the pieces to the Top Rails.

Fillets B are glued to back of this.

Top Rails of Ends. Cut two 3/16 in. and glue ends shown dotted into grooved moulding.

Fillets D. Cut two 3/16 in. Cut grooves for wires and glue to Top Rails.

This portion to fit into grooves in moulding.

Top Rails Front and Back. Cut two 3/16 in. Glue fillets D behind this rail.

Fillets C. Cut two 3/16 in. Cut grooves for wires and glue the pieces behind Front and Back Rail.

Position of fillets C glued behind.

This portion to fit into grooves of moulding.

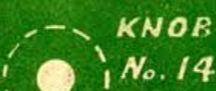
FRONT RAIL ABOVE TRAY FRONT. Cut one 3/16 in.

Note:—Extra copies of this design may be obtained from Hobbies.

Feeding and Drinking glasses fit into here.

ENDS. Cut two 3/16 in. That part beyond the end dotted lines to fit into the grooves of the moulding.

6 Required
No. 14 KNOB.
4 Used as feet to cage,
2 as handles to Tray.



FRONT OF TRAY. Cut one 3/16 in. and glue to front of plywood floor with angle fillet to strengthen.



SECTION THROUGH FRONT OF TRAY.

