Free Quarterly Pattern from Scrollsaw.com

Lovebirds Plate Holder

Make the project as it is designed herein for use in your kitchen or picnic area, or use the lovebirds patterns to enhance or create another project all together!

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#P139 - Paper Plate Holders

<table>
<thead>
<tr>
<th>Description</th>
<th>Item</th>
<th>Qty</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Back</td>
<td>A</td>
<td>1</td>
<td>3/8&quot; - 3/4&quot;T x 8 1/8&quot;W x 11 1/4&quot;L</td>
</tr>
<tr>
<td>Front</td>
<td>B</td>
<td>1</td>
<td>3/8&quot; - 3/4&quot;T x 6 1/8&quot;W x 11 3/8&quot;L</td>
</tr>
<tr>
<td>Front</td>
<td>C</td>
<td>1</td>
<td>3/8&quot; - 3/4&quot;T x 7 1/4&quot;W x 11 1/4&quot;L</td>
</tr>
<tr>
<td>Divider</td>
<td>D</td>
<td>1</td>
<td>3/8&quot; - 3/4&quot;T x 3&quot;W x 7&quot;L</td>
</tr>
</tbody>
</table>

Note: use a #9 blade for bevel cut.

#P139 - Assembly Instructions

1. Select your material from a variety of hardwoods or solid core plywood.
2. Measure each pattern piece and cut the work pieces to size accordingly. Sand as necessary.
3. Make all pattern pieces by adhering the paper patterns to the work pieces with a repositionable spray adhesive. Cut the outer shapes and any interior designs. And drill where indicated.
4. Remove all paper patterns. Sand where needed. The edges can be rounded by sanding or using a small roundover router bit if desired.
5. Clamp Front B or C to Back A. Drill dowel holes and holes for securing Divider D. Countersink frontside of Front B or C where indicated and backside of Back A.
6. Assemble the Plate Holder by first attaching the Front to the Divider and inserting the dowels into position. Next, attach the Back by inserting the dowels into position and securing it to the Divider. Cover screws with wood plugs.

Divider (D)

Stock: 3/4" hardwood or plywood
Drill for 1/4" or 3/8" dowels. The inside dowel (#1) will hold a 9 1/4" plate, while the outer dowel (#2) will hold a 10 1/2" plate. Choose either #1 or #2.

**Back (A)**

Stock: 3/8" - 3/4"
Use with Front (B) or (C)
Left pattern piece.

Optional: drill to hang

Drill and Countersink for 3/4" material

Drill and Countersink for 3/8" material
**Back (A)**

Stock: 3/8” - 3/4”
Use with Front (B) or (C)
Left pattern piece.
Front (B)
Stock: 3/8” or 3/4” hardwood or plywood
Left pattern piece.

Drill for 1/4” or 3/8” dowels. The inside dowel (#1) will hold a 9 1/4” plate, while the outer dowel (#2) will hold a 10 1/2” plate. Choose either #1 or #2

Roundover front edge 1/4” R

Cut this heart out for Front (B) but not for Back (A)

Drill and Countersink for 3/4” material
Drill and Countersink for 3/8” material

Divider (D) goes here
Front (B)
Stock: 3/8" or 3/4"
Hardwood or plywood
Right pattern piece.

Pattern overlap line

Front (C)
Stock: 3/8" or 3/4"
Hardwood or plywood
Right pattern piece.

Pattern overlap line
Drill and Countersink for 3/4" material

Drill and Countersink for 3/8" material

Drill with a 1/16" drill to start bevel cut. Cut clockwise with table tilting down to the right at 4°, or cut counterclockwise with table tilting down to the left at 4°.

Roundover front edge 1/4" R after bevel cut

Front (C)
Stock: 3/8" or 3/4" hardwood or plywood
Left pattern piece.

Drill for 1/4" or 3/8" dowels. The inside dowel (#1) will hold a 9 1/4" plate, while the outer dowel (#2) will hold a 10 1/2" plate. Choose either #1 or #2.

Drill and Countersink for 3/4" material

Drill and Countersink for 3/8" material

Divider (D) goes here

Cut along this line for Front B

Pattern overlap line

Cut clockwise with table tilting down to the right at 4°, or cut counterclockwise with table tilting down to the left at 4°.

Drill for 1/4" or 3/8" dowels. The inside dowel (#1) will hold a 9 1/4" plate, while the outer dowel (#2) will hold a 10 1/2" plate. Choose either #1 or #2.

Drill with a 1/16" drill to start bevel cut. Cut clockwise with table tilting down to the right at 4°, or cut counterclockwise with table tilting down to the left at 4°.

Roundover front edge 1/4" R after bevel cut

Front (C)
Stock: 3/8" or 3/4" hardwood or plywood
Left pattern piece.

Drill for 1/4" or 3/8" dowels. The inside dowel (#1) will hold a 9 1/4" plate, while the outer dowel (#2) will hold a 10 1/2" plate. Choose either #1 or #2.

Drill with a 1/16" drill to start bevel cut. Cut clockwise with table tilting down to the right at 4°, or cut counterclockwise with table tilting down to the left at 4°.