

POKER TABLE

EYES FOR THE JOB- EPISODE 307.2

‘ALL BETS ARE OFF’



MATERIALS NEEDED

One piece of 48"x48"3/4" Plywood

Three pieces of 1"x10"x8' Pine

Two pieces of 1"x4"x8' Pine

50 x 50 Felt

Beer caps

One package of Epoxy Resin/Hardner Combination

1 1/4" Finish nails 18g

Wood Glue

1/4" Staples

Large pedestal table. Suggested Size of 48" Length and Width

TOOLS NEEDED

Air Stapler
3 1/8' Hole Saw
Chop Saw
Hand Saw
Router Table
Drill Press
Blowtorch
Sandpaper



STEP BY STEP BUILD PLAN

1. Start with 3/4" x 48" x 48" plywood. Cut corners evenly to make an octagon.
2. Cut eight 1"x8" at the same measurement as the outer edges of the octagon, then mitre the outside corners inward at 22 1/2 degrees.
3. Cut or drill 3 1/2" hole approximately 2" in from the right outer corner in the middle of 1"x8" boards.
4. Cut a 5"x10" rectangle from the centre of the 1"x8" piece, and cut a small circle to the side for a cupholder.
5. Cut eight 1"x4" apron pieces to match outer edge of octagon and mitre to fit a 22 1/2 degree angle.
6. Glue and nail right 1"x8" pieces to outer edges of octagon.

7. Glue and nail eight 1"x4" apron pieces to outside of table with top edge flush with top of 1"x8" pieces.
8. Use inner octagon created by step 6 as a guide to cut 1/4" plywood to fit.
Upholster with felt using spray adhesive and staples. Glue to inner octagon.
9. Arrange and glue beer caps in 5"x10" cut outs in any desired pattern
10. Mix epoxy resin and coat beer caps to desired thickness, resulting in the small pour.
11. Let the small pour dry at least 4 hours.
12. For the second pour, some bubbles will rise to the surface, which you can use a blowtorch to get bubbles out.
13. Sand all edges and surfaces to desired smoothness and finish.
14. Make any necessary modifications to existing table and attach poker table.