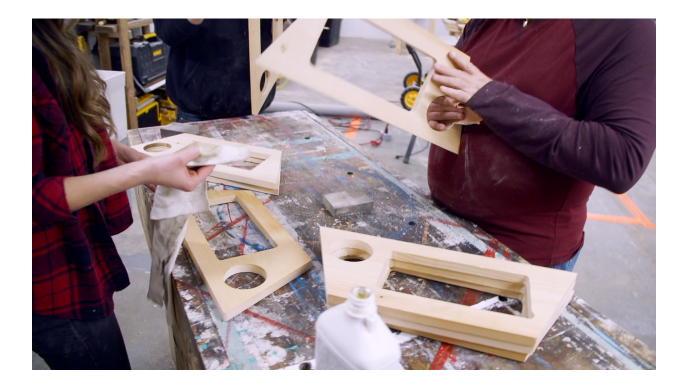
## POKER TABLE EYES FOR THE JOB- EPISODE 307.2 'ALL BETS ARE OFF'



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.
- 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 cerated 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.