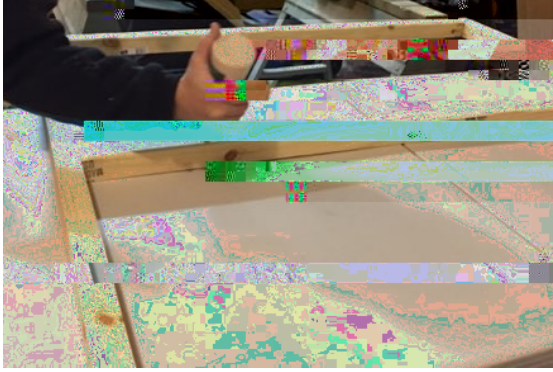


1. Gather all materials
2. Cut (2) 2x4 boards down the middle to create (4) boards 1.5" x 1.75" x 96".

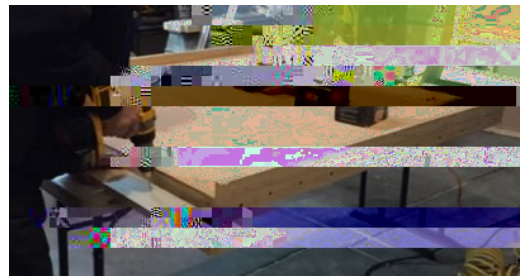
3. From (1) of the 1.5" x 1.75" x 96" boards cut (2) boards at 44.5". Creating (2) boards 1.5" x 1.75" x 44.5"



9. Cut the slot in the skin as shown on Sheet B of the Drawing. We used a dremel and a sanding disk in a drill.
1. Note: The skin could be applied in pieces making this step unnecessary.
 2. Note: As you can see from the photos, we installed the side walls prior to cutting the slot. The side walls ended up being in the way part of the time, so we recommending cutting the slot now.



10. Cut the (3) 1" x 4" boards into the following lengths: (2) at 48" and (2) at 49.5".
11. Assemble the side walls as shown on Sheet C of the Drawing. We used glue and screws for this step.



12. From the remaining luan material cut the following squares: (1) 12" x 12", (1) 8.25" x 8.25", and (1) 5.75" x 5.75".

13. Mark and Drill (5) $\frac{1}{8}$ " diameter holes as shown on Sheet D and E

16. Mask and paint the black and white course lines as shown on Sheet F of the Drawing.
Paint the large square white at this time as well.

17. Install the walls and blocks at this time as shown on Sheet D of the Drawing. We glued
these in place.

18. Drill a " " hole thTT2 1 Tfr5.24 483.1495 278.04 c0 0 ct athow.2 (i)0 JET Q 0.24 0 0.2 (bl) 0.24 0 rDr



20. For course functionality, drop a golf tee into the " " hole location.