

PUTT N WORLD MINIATURE Putt N Green Golf Course Plans. Create your own miniature golf course hole to play on, inside or outside! Versatile, adaptable, mobile, waterproof (except when you give the course a bath), and most of all, unique and fun! Design a custom course for under \$80. It stores easily when not in use due to its slim pack design.



These plans are also great for creating obstacles for your already made miniature golf course. These instructions can help you create mobile obstacles, so your outdoor course can change with each hole played!



STEP ONE: PURCHASING SUPPLIES.

Six 2x4 foot coroplast also known as corrugated plastic (as used on lawn/yard signs). Where to find: local printing supply, craft stores or signs store.

Three 4x8 foot green grass carpet material can be found at a carpet or fabric store. Call around to find out what stores carry it and at what price. Two 4x8 foot pieces will be used for the course itself and the third piece will be used to create obstacles. You'll need tacky or super glue, velcro strips, scissors, clear packaging tape and patience. This is a time consuming project, but well worth it with the best efforts. An excellent family activity, it would be a wise decision to bring the kids in on creating this, so they will respect the course's upkeep.

My Errors:

Error #1: I bought two 4x8 foot pieces. I could barely fit them in my van and then I had to cut these pieces smaller anyway. To top it off, I cut them unevenly, and it took quite a bit of time. I bought these two large pieces for \$16.50, but call around, there could be better prices out there!

Error #2: I bought some expensive top of the line grass carpet that was tough to cut. The green grassy carpet can be purchased locally, and the cheaper the better for this project. Using green felt material would work also. Keep in mind that the felt material is not waterproof, and the course would have to be used indoor. However, it is still an option, especially when it is snowing outside or too hot! You can typically find felt material at craft stores. This felt material can also be used to create obstacles.

Error #3: Glue! I bought so many different types of glue for this project. At first, I bought the type of glue that is used to attach carpet to hard surfaces, but that was really just a waste of money. Why? Because any glue would do that. Of course if you find waterproof glue, that would work best. I also used many types of glue to attach the long narrow pieces of plastic corrugated strips to the side of the course's edge so the balls didn't roll off. All I needed was packaging tape. It was fast and easy after that!

Error #4: Razor blades versus scissors. I would stick with scissors. They are much safer and less prone to causing accidents. The scissors would be used to cut the corrugated plastic pieces to create the sides of the course and also the obstacles.

STEP TWO: PREPARATION. Cut and apply the turf (the grass carpet or green felt material) to the corrugated plastic and allow it to dry.

Next, glue small pieces of Velcro strips to each corner, and cut

some longer strips to attach each board together. The purpose of this is so that the format of the board can be changed in different directions to create different types of holes to play.



Next, cut several small narrow pieces of corrugated plastic pieces, preferably 24 inches by 2 inches. If you bought 2x4 pieces of this coroplast, then you would only need to cut one of these into 2 inches wide each. These will be used to create the sides of the course so the ball will not run off the sides of the course.

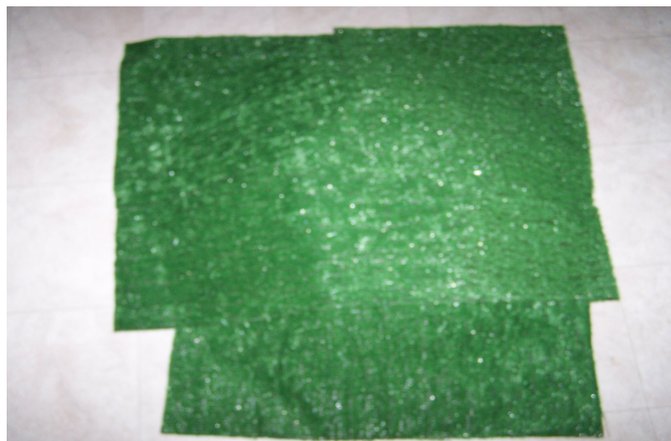
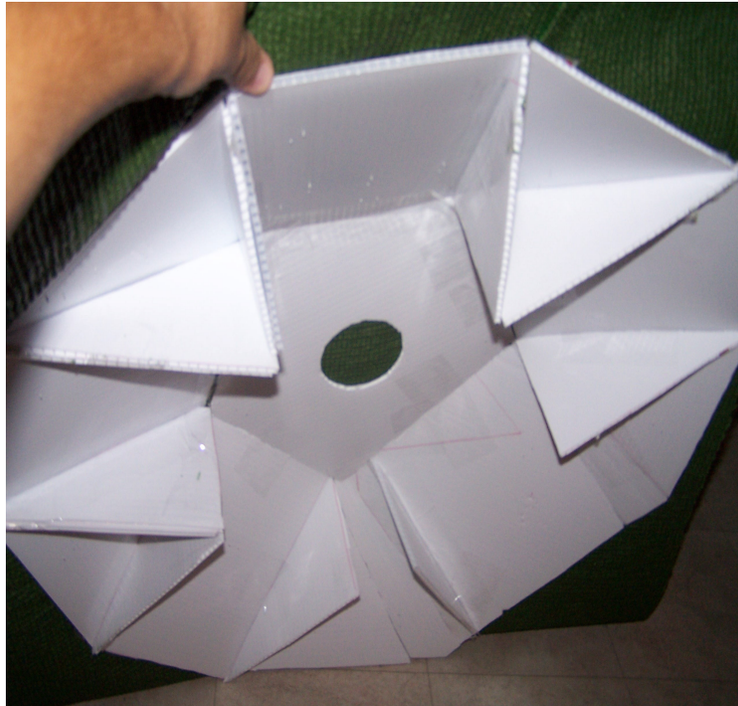


Tape the pieces together with strong packaging tape, on both sides of the corrugated plastic pieces.

Then, slip them under the sides of the course, closer to where the hole will be.



STEP THREE: CREATING OBSTACLES. Here is one example. To create this obstacle, you must cut the corrugated plastic into smaller pieces and tape together as shown. Do not make your obstacles too steep, as it will be frustrating for the little ones to hit the balls through the obstacles or a mobile hole like this one. Use your imagination and create some neat obstacles.



STEP FOUR: PLAY GOLF. Here are a few ways to direct your golf course.

