

## Introduction

Going on a road trip? But you don't want to have a mess in your car. So you should take a trash car with you. But why not you do it yourself? Making a trash bag for your car is not that of a big deal. But everybody doesn't know the process. So, we are going to help you with learning this process. In this content we are going to teach you to do it yourself, or how will you make a trash bag for your car.

## Do it yourself: Making your own trash car bag

DIY means do it yourself. Making a DIY car trash bag is not a hard nut to crack. But still, there are people who don't know how to make one. Some think it's only a simple bag. Well, this is not necessarily the case. To help those confused people, we are today going to talk about the steps of making a car trash bag. Just follow the steps.



## **First step: Collect materials**

Before you start making your own car trash bag, you need to collect the necessary materials. Well, you can use fabric, resin or any other polyurethane fabrics. But my personal favor goes with fabric. They are long lasting and durable. Get several fabrics for your car trash bag. You will need a sewing machine, glue, You need two types of fabric for your bag. One fabric is for the binding and the other is for the outer part of the bag and handle.

So, before you start off, you will need two pieces of fabric, a pair of scissors, sewing machine, glue.



## **Second step: Cut the fabric**

First, you need to cut the two pieces of your purchased fabric. Well, there is no universal standard dimension for a car trash bag. But to guide you we are going to give you the dimension. Your front fabric shape should have a 22" into 13" dimension, the lining fabric should have 22" into 12" dimension. These two pieces is the main part of your bags body.

After that, you need to make the bags handle. You should create the handle using the leftover fabrics. Well, you can purchase other fabric. It is up to you. The dimension of the handle is 22" into 3" for the front handle and 22" into 3.5" for the linier fabric.



### **Third step: Create your bag**

After cutting the fabric, you need to assemble the bag. You need to sew the pieces together. To do so, you need to collect a needle and a thread. The thread color should match the color of the fabric. Keep the necessary tools close to your hand. You need to purchase a Pellon fabric. This Pellon fabric will protect the bag.



First, fold the large section of the fabric in half.



You need to do it lengthwise. Sew the center back seam. The same goes for the lining fabric. You need to make sure you can see the sewing pattern from both sides. Otherwise, you will face difficulty assembling the bag.



After you gave it a shape. You need to sew the bottom of the bag. The same goes for the lining fabric. To sew the bottom, you need to open the bag outward. This will create a diamond shape. You need to do the same with the lining fabric. After that, you will need a fabric pencil. You need the pencil for creating a straight line. Sew your bag according to the line.



#### **Fourth step: Get your bag**

After sewing the fabric and giving them the shape, you need to assemble it. First, open the bag. Turning the bag inside out will open the bag. After that, the diamond shape at the bottom will be visible due to the stitching hidden underneath.



After you have got the bag, place the lining fabric inside. The lining fabric will be slightly smaller than the main bag. You can use glue to pin the front bag and lining bag. You need to create the handle now.



Attach the handle by stitching.



After that, you will get the car trash bag for yourself.



### **Conclusion:**

We hope you are happy to reach the conclusion of this tutorial. Yes, you need a car trash bag on your road trip. Everybody wants to keep their car neat and clean. A messy car can sometimes ruin the whole trip. So, it is mandatory to have a car trash bag. Making a bag is not that of a big deal. We hope that by following our simple instruction, you will be able to make a DIY car trash bag for yourself.