

PERSONIFY DECAL KIT

Owner's Manual



OVERVIEW



Thank you for purchasing one of our decal kits, they are a great way to change the look of your truck bed raiser. Each panel slides in the integrated track of the truck bed raiser members. The panels are drilled and bolted at one or both ends depending on if the panel is a tail panel or a side panel. This decal kit is not permanent, and is easily installed, and easily removed. For blank decal panel kits, please see the section later in this manual for next steps. Please read the instructions carefully, and be sure to follow each step as shown, to ensure a proper and safe installation.

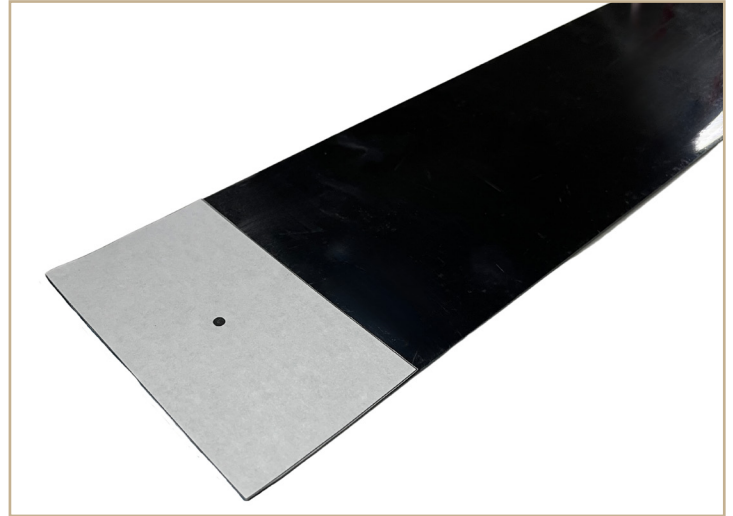
STEP 1

Start by setting out the (2) side panels. The side panels slide into the sides of the truck bed raiser members (Pictured Below). The protective film can be left on during installation. Slide one in to ensure you have the correct panels. Also, check the length of both of the side panels. The panel should be flush with the front end cap near the cab of the truck, covering this end cap completely. At the rear, the panel should stop just before the rear end cap starts.



STEP 2

Set both of the side panels on a hard, flat table or bench face down. Make sure to place a protective layer underneath the panel to help prevent scratches. Take the drill template card out of your kit, this will be used to mark the hole on the panel for drilling. Each side panel is drilled and bolted in one place, near the cab of the truck. The panels are bolted using an integrated hole in the truck bed raiser end caps. Drilling the hole in the right location is very important. In some of our decal kits, the side panels are side specific, meaning each side panel is a driver side or a passenger side.



For example, our American Flag Decal Kits have a driver and a passenger side panel (See Pictures Below)

Driver Side Panel: The flag should “flow” in the wind, and the stars should always be at the cab of the truck, and the stripes at the tailgate. Therefore, the hole should be drilled on the left side of the panel pictured.



Passenger Side Panel: The hole should be drilled on the right side of the panel pictured. The stars should also be at the cab of the truck, with the stripes at the tailgate.



Place the drill template card on the end you are drilling. Make sure the card is completely squared up on the end. Check all edges to ensure the card is centered and square.

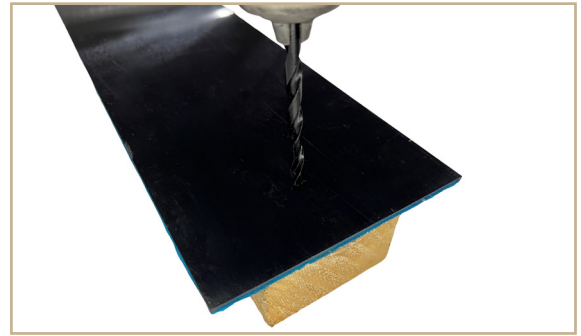
STEP 3

Mark the hole with a hammer and the punch provided. Make sure the punch is centered in the black circle of the template card. Make sure to mark the panel on the backside, using the tip end of the punch to mark it. Strike the punch using a hammer. Make sure you have made a clearly visible mark.



STEP 4

Using an electric drill and the drill bit provided, drill the hole in the panel, centered on the mark that was made. It is helpful to place a piece of wood under the panel, to avoid drilling into the table.



STEP 5

Peel off the protective film on the panel, and slide the side panel into the truck of the truck bed raiser sidemembers. Take one of the bolts provided, bolt the panel on, using the threaded hole in the front end cap, and tighten the bolt using the allen wrench provided. Repeat this process with the other side panel if you haven't already done so.



STEP 6

If you purchased a kit that has a Tail Decal, it should be installed next. Most decal kits come with the Tail Decal already cut to length, however, on some kits, the Tail Decal is shipped to you longer than it needs to be, this is due to some truck bed raiser kits that need to be shimmed wider or skinnier depending on the bed cover that is used with your bed raiser. Before you begin installation of the Tail Member, you might need to cut the panel to length. Please check the length of your Tail Panel by taking the Tail Member off of your truck and sliding the Tail Decal panel into the aluminum track.

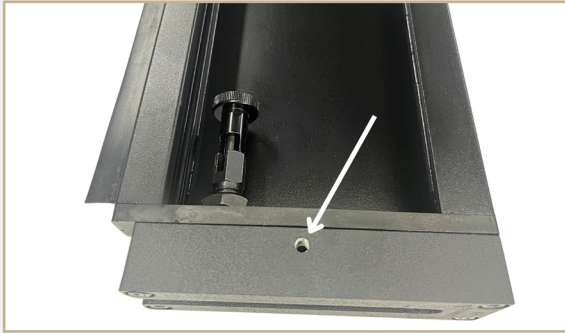
If your panel needs to be cut down, measure the outside length of your assembled Tail Member, this measurement is of the length of the aluminum, including the end caps and shims. This measurement is what you will cut your Tail Decal panel to. Measure your Tail Decal panel, and using a triangle carpenter square and a utility knife, cut the plastic panel by scoring it with your knife 3 or 4 times, then, bend and snap the panel off. Make sure to score the panel multiple times, the better it is scored, the cleaner your cut edge will be.

If your Tail Decal panel does not need to be cut to length or you have finished cutting it, continue to this section. Slide the Tail Decal in the track of the truck bed raiser Tail Member, and center the panel. The tail panel will be bolted on each end. With the tail panel centered in the truck bed raiser tailgate member, make sure the panel is long enough to bolt in two places, the panel is bolted in each end cap, using integrated holes. Due to the shims needed to install each truck bed raiser kit, this panel may end up being shorter or longer depending on your truck. As long as the panel is bolted in two places, is centered, and not too long, it will be secure and will look good. Once you check these things, take the Tail Member off the truck bed raiser, and set it on a flat surface.



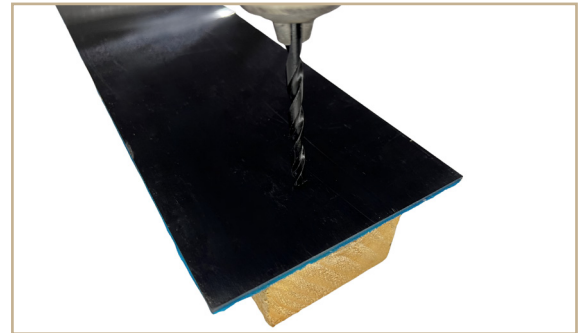
STEP 7

Flip the tail member upside down on the flat surface. Be careful that the panel does not move as you flip it. Take the punch and place it through the hole of the end cap, this hole goes all the way through, allowing you to mark the panel from the backside where the hole needs to be. With the punch centered and level, strike the punch with a hammer to mark the hole. Make sure that you are only marking and drilling one hole at a time, to help it fit better at the end.



STEP 8

Take the tail panel out of the tailgate member, and drill the panel on the mark that was made. A piece of wood can be placed again under the panel, to avoid drilling into the table.



STEP 9

Remove the protective film from the panel. Slide the panel in the tailgate member and bolt the panel down with one bolt and tighten using the allen wrench provided, as pictured below. After one bolt is in, repeat steps 7 and 8 to mark, drill, and bolt the other side in. Your decal kit is now successfully installed.



BLANK PANEL KITS

If you purchased a blank decal kit, please read this section. There are many possibilities with a blank kit, and they are highly customizable. Many of our customers use the blank panels to put their business information on company trucks. Other common uses include paint matching the panels to your truck's OEM paint color, to give the truck bed raiser a custom look. While we offer many designs on our website, there are many other designs you can add to the blank panels. Before adding any designs to the blank panels, make sure to mount the panels on your truck, drill all the holes, and bolt the panels in place to ensure everything will fit. There are a few different ways to add a custom design to a blank panel kit:

- 1. Painting The Panels:** The decal panels are made of ABS plastic, which is an easy surface to paint, and the paint sticks well on this type of plastic. If you would like to paint match the panels to your trucks OEM paint color, first, find the paint code of your truck, which is usually located on a sticker somewhere on the truck, sometimes in the glove box, on the driver side door jamb, or under the hood. You may have to look it up to find the location of this sticker. After you have chosen the paint you would like to use, you can either take it to a local automotive body/ paint shop, or paint it yourself.
- 2. Vinyl Decals:** A popular choice for adding a custom design to our blank panel kits, is using vinyl decals. Any design can be easily printed on a vinyl decal. Many local sign or decal shops have the capability of printing decal stickers that can be applied to the panels. First, use a tape measure to get the dimensions of each panel, and reach out to a business near you that makes decals. Next, the decal shop can design your custom decals and apply them to your panels.
- 3. UV Flatbed Printing:** A less common method, UV flatbed printing allows each panel to be printed directly on the plastic. Many yard signs and other displays are printed using this method, because printing directly to the plastic eliminates the need for adding stickers. This can also be done in the same way as getting a vinyl decal made, it is just less common and it may be difficult to find a local shop that has a UV flatbed printer.
- 4. Hydrodipping:** Another good method to add a design is hydrodipping. Hydrodipping is the process of taking a film and transferring it to the plastic, which creates very high quality and good looking designs. There are thousands of designs available to choose from with this method. You can also find a local business that does hydrodipping.

Warning and Safety Instructions

- Driving with loose bolts or fasteners can cause serious injury or damage to equipment.
- Regarding custom designs, we prohibit the display of explicit content on any Truck Bed Raiser, or on any decal panel. This includes profanity, inappropriate imagery, or anything that promotes illegal or indecent behavior. We respect and uphold your First Amendment rights, and we ask that you respect our company and products by keeping them appropriate.
- Failure to follow proper installation instructions could lead to serious injury of people and equipment.

Many more decals can be found on our website: **Truckify.com**

Returns

All returned products must have prior authorization from Truckify before they are shipped back to our facility. Returned products without pre-authorization are not eligible for credit. There will be a 20% restock fee on returned items. Products must be returned within 60 days of the date of sale to be eligible for credit. To request a return, go to our website, Truckify.com, under returns, to submit a return.

Warranty

This product comes with a limited one year warranty. Products manufactured by Truckify are warranted to be free of defects due to faulty material or workmanship for 12 months from the date of purchase. Normal wear and tear is not considered a defect in material or workmanship. Liability under this warranty is limited to the replacement of the defective part provided that the following conditions are met:

- Truckify is promptly notified in writing of such defect immediately upon discovery, and the defective product is returned for inspection
- The defect is not due, without limitation, to faulty installation, misalignment of the product, vibration, pressure pulsations, ordinary wear and tear, corrosion, ultraviolet degradation, operation outside the product specified limits and using the product for uses other than its intended use



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