



Universal Dead Pedal - Paper Mockup Instructions

Thank you for supporting us as we bringing beautiful and intelligently designed parts to the automotive community. Our universal dead pedal is intended to be installed directly to the floor pan with metal-to-metal contact. It should never be installed on top of carpet. This paper model kit will help you determine if our universal dead pedal will fit in your vehicle. This is how to build it.

- 1. Cut it out.** Cut out the paper model on page 2.
- 2. Fold it up.** Make two 90 degree bends so that it looks like *Figure 1*.

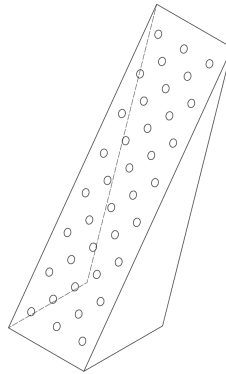


Figure 1

Place it in your vehicle and make sure the following requirements are met:

- 1. Flatness.** The floor pan needs to be flat where the pedal is to be installed. On the underside of the car, it also needs to be flat, since a backing plate goes there.
- 2. Interference.** There can't be any fuel lines, brake lines, wires, suspension components or structural members underneath the car where the pedal is to be installed. The pedal is designed to bolt through the floor pan only.
- 3. Ergonomics.** Make sure the dead pedal won't interfere with clutch function, and that your foot can reach the dead pedal comfortably.
- 4. Excessive badassness.** Make sure your floor pan is not carbon fiber or other composite material. Carbon fiber does not drill easily, and drilling can also create future problems with delamination. There are other structural reasons as well.

If everything checks out, our pedal will fit your vehicle.

