



INSTALLATION INSTRUCTIONS

PART NUMBER: GENESIS2DR

FOR: 2010 + Hyundai Genesis 2 Door

INSTALLATION PACKAGE INCLUDES:

- A) 2 – M-6 x $\frac{3}{4}$ " Longer (for rear mounting holes)
- B) 2 – M-6 x $\frac{1}{2}$ " Shorter (for front mounting holes)
- C) 4 – Flat Washers
- D) 4 – Lock Washers
- E) 2 – Electrical Connectors
- F) 1 – $\frac{3}{8}$ " Wire Harness
- G) 2 – One Drivers' Side Template AND One Passenger Side Template
- H) Instruction Sheet

PLEASE READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

***** IMPORTANT ***** Make sure that when you select the mounting screws for fastening, the two shorter of the four screws, provided, are for the narrow front mounting area of DAWN . ***

1. **REMOVE TRUNK COVER, then close deck lid. See Diagram A on back.** Starting on the drivers side, measure down **10-5/8"** from the tip of the trunk lid back toward the rear of the car and place a mark with a grease pencil. Repeat procedure on other side.
2. Leaving the paper liner on the bottom of mounting feet, place the DAWN on the marks made in Step #1 so that as you face the rear of the car, the front tips of the DAWN rests on the mark. Center the DAWN from left to right along the marks made in Step #1. Using a grease pencil, completely outline each mounting foot (**NOTE: by outlining the mounting feet with a grease pencil, you will be able to place the DAWN exactly onto your desired position after removing the paper liner off the mounting feet tape**). Set DAWN aside.
3. **See Diagram B on back of sheet for placement of template.** Measure down **10"** from the front corner of the trunk lid where it meets the rear window glass and make a mark.
4. Starting on the drivers' side, link up the DRIVERS SIDE TEMPLATE, provided, with the edge of the trunk at the **10"** mark. **See Diagram B on back of sheet.** Tape template into place.
5. Using a $\frac{1}{8}$ " drill bit or similar size, drill a $\frac{1}{8}$ " pilot hole through the exact center of the hole locations marked on the template through the top panel of the deck lid only. After drilling three (3) holes on the drivers' side template, remove the template from the deck lid and using a uni-bit (**NOTE: we suggest using a uni-bit for a cleaner cut**) you will need to pen all three (3) $\frac{1}{8}$ " pilot holes to $\frac{7}{16}$ ", only drilling through the top panel of the deck lid. Touch up edges of $\frac{7}{16}$ " holes using touch up paint. Repeat procedure on passenger side only using the PASSENGER SIDE TEMPLATE (**NOTE: there will be only two (2) fastening hole locations to drill on the passenger side, no harness wire hole is needed**).
6. Open the deck lid. **See Diagram C on back of sheet.** Using a uni-bit, open the factory $\frac{3}{8}$ " holes in brace between panels to $\frac{5}{8}$ " or $\frac{11}{16}$ ". Opening these holes will allow you access to the top panel of the deck lid later in the installation. Repeat procedure on passenger side (**NOTE: be careful when opening holes in factory brace so that the uni-bit does not touch the top panel of the deck lid**).
7. Remove the paper liner from the bottom of the mounting feet. Feed the brake light wires of the DAWN through the harness hole that you made in Step #5 (**NOTE: be careful not to crimp the brake light wires as you position the DAWN back onto the outline marks that you made in Step #2**). Lightly tack the DAWN onto the outline marks so that if the threaded sleeves on the bottom of the mounting feet do not align with the $\frac{7}{16}$ " holes that you made in the deck lid, you will be able to re-align DAWN until satisfied with alignment. When satisfied with the alignment, press DAWN firmly into place.
8. Open deck lid and using the longer $\frac{3}{4}$ " screws, provided, with lock washers and flat washers (**NOTE: when starting screws into threaded sleeve, we suggest using a magnetic screw driver tip or use butle tape to hold screw on screw driver tip until screw is started into threaded sleeve. Do not allow screw to fall between panels**). Install longer $\frac{3}{4}$ " screw into the rear of mounting foot. Tighten half-way. Next, use shorter $\frac{1}{2}$ " mounting screw, lock

washer and flat washer for front mounting hole. Repeat on other side. When all four (4) screws have been started, tighten evenly until tight.

- Run the DAWN harness wires towards the drivers' side trunk hinge and using the 3/8" wire harness, provided, insert the DAWN wires inside of the harness and neatly tape harness along drivers' side trunk hinge (**NOTE: be sure to leave enough slack to allow opening and closing of trunk**). Next, run the DAWN brake light wires toward the drivers' side taillight assembly. Using electrical connectors, provided, connect the white (hot) wire of the DAWN to the green wire of ROUND taillight socket. Next, connect the white wire with blue stripe (ground) of DAWN to the black wire of same round taillight socket. Step on the brake pedal to test connections.
- Clean up any metal shavings, and you are done.

DIAGRAM A

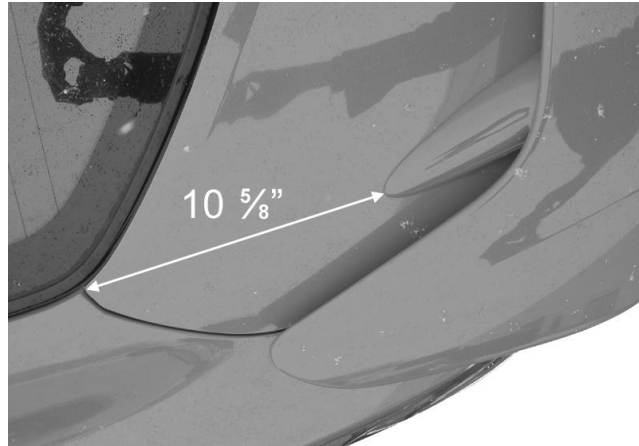


DIAGRAM B

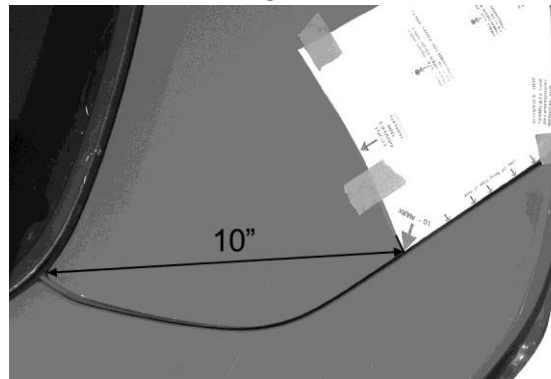


DIAGRAM C

DRIVERS' SIDE
Factory Brace (between panels)
Open these factory 3/8" holes to 5/8" or 11/16" using a uni-bit (**NOTE: we suggest using a uni-bit for a cleaner cut**). Opening these holes will allow you access to the top panel of the deck lid when installing mounting screws later in the installation.

