

DAWN ENTERPRISES INC.

9155 Sweet Valley Dr., Valley View, OH 44125
Phone: (216) 447-1777 or (800) 548-4867
Fax: (216) 447-3416
www.dawn-ent.com

INSTALLATION INSTRUCTIONS

SS

PART NUMBER: LANCER04
FOR: 2004 + Mitsubishi Lancer
EFFECTIVE: 02.03.04

INSTALLATION PACKAGE INCLUDES:

- A) 4 – 3/4" Mounting Screws
- B) 4 – Lock Washers
- C) 2 – Electrical Connectors
- D) Template
- E) Adhesive Pads (for unpainted Sportwing®)
- F) Instruction Sheet

PLEASE READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION SEE DIAGRAM ON BACK OF SHEET. REMOVE TRUNK COVER

1. Along the drivers' side, measure **9"** 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. **See Diagram A on back of sheet.**
2. Leaving paper liner on the bottom of the mounting feet, place the Sportwing® on the marks made in Step #1 so that as you face the rear of the car, the front tip of the Sportwing® rests on the mark. Center the Sportwing® from left to right along the marks made in Step #1. Using a grease pencil, outline both mounting feet.
3. Set the Sportwing® aside and place the TEMPLATE, provided, on the passenger side outline made in Step #2. Using a 5/32" drill bit, drill down through the spot indicated on the TEMPLATE for harness wire hole (**NOTE: after drilling pilot hole for wire harness, you will need to open this hole to 3/8" using a uni-bit. We suggest using a uni-bit for a cleaner cut**). Drill harness hole through top panel only.
4. Close the trunk and remove the paper liner from the bottom of the mounting feet and feed the brake light wires through the harness hole made in Step #3 (**NOTE: be careful not to crimp the brake light wires as you position the Sportwing® for installation**). Place the Sportwing® back onto the outline marks made in Step #2 and press firmly into place.
5. **FASTENING THE SPORTWING®:**
See Diagram B on back of sheet. Remove the black factory plug (**NOTE: replace upon finishing**). Using a 5/32" drill bit (**NOTE: when drilling, we insist using a drill stopper to prevent from drilling through the top of the Sportwing®. Only extend the drill bit no more than 3/4" past the drill stopper**) drill through the center of the cut out hole of secondary panel after you removed the black plug. Drill through the deck lid and into the bottom of the mounting foot. Install MOUNTING SCREW with LOCK WASHER and tighten. **See Diagram B on back of sheet for fastening front of Sportwing®.** Drill slightly inside of factory indentation **as shown in Diagram B on back of sheet**, and drill through the deck lid and into the bottom of the Sportwing®. Install MOUNTING SCREW with LOCK WASHER and tighten firmly. Repeat procedure on other side.
6. Run the Sportwing® brake light wires toward the passenger side, **see Diagram C on back of sheet for connecting the brake light wires** (**NOTE: you will need to cut away some of the black casing around the wires**). Connect the hot wire from the Sportwing® to the green wire with silver markings using ELECTRICAL CONNECTOR, provided. Next, connect the black wire from the Sportwing® to the black wire using the CONNECTOR, provided. Test your connections by pressing on the brake pedal.
7. Clean up any metal shavings that might have fallen into the trunk and you are done. If you have any questions, problems or if you would like information about other quality Sportwing® products, please call the TOLL FREE number at the top of this sheet. Thank you for choosing Dawn Enterprises Inc.

SEE DIAGRAMS ON BACK OF SHEET

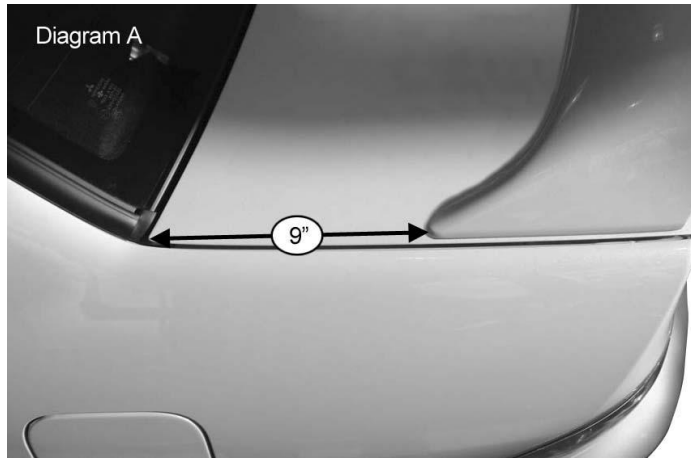


Diagram B

Rear fastening hole

Front fastening hole



After removing factory plug, use a 5/32" drill bit to drill in the center of cut out hole through top panel of deck lid and up into the bottom of the Sportwing® (**NOTE: we insist that you use a drill stopper to prevent from drilling through the top of the Sportwing®**).

FACTORY WIRE HARNESS

Cut black casing away from wires. Connect the hot wire of the Sportwing® to the green wire with silver markings. Next, connect the ground wire of the Sportwing® to the black wire.

Diagram C

