

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

PART NUMBER: YARIS
FOR: 2007 + Toyota Yaris
EFFECTIVE: 06.09.06

INSTALLATION PACKAGE INCLUDES:

- A) 4 – 1" Mounting Screws
- B) 4 – Lock Washers
- C) 2 – Electrical Connectors
- D) 2 – Black Hole Caps
- E) Template
- F) Adhesive Pads (*for unpainted Sportwing®*)
- G) Instruction Sheet

PLEASE READ ALL INSTRUCTIONS BEFORE BEGINNING INSTALLATION

1. Along the driver's side, measure **5 1/2"** 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 the 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 tips of the Sportwing® rests on the marks. Center the Sportwing® from left to right along these marks. Using a grease pencil, outline both mounting feet.
3. Set the Sportwing® aside and place the template provided in the passenger side outline made in Step #2. Using a 5/32" drill bit, drill down through the spots indicated on the template (**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. When drilling the two fastener holes per side, you will also need to drill through the secondary panel of the deck lid on the front fastener hole only, **see Diagram B on back of sheet.** The rear mounting hole has a factory cut out hole already. Flip template over for passenger side and drill only the two fastener holes on template.
4. Open the trunk. Using a 5/8" hole saw, open up the 5/32" pilot holes drilled in the secondary panel made in Step #3 to 5/8". This will give you access for your socket wrench later. Repeat procedure on other side.
5. Close trunk. Remove the paper liner from the bottom of the mounting feet and feed the brake light wires through the 3/8" hole made in Step #3 (**NOTE: be careful not to crimp the brake light wires**). Place the Sportwing® back onto the outline marks made in Step #2 and press firmly into place.
6. Open trunk. Switch back to the 5/32" drill bit and drill up into the bottom of the mounting feet using the mounting holes drilled in Step #3 (**NOTE: when drilling, we insist you use a drill stopper to prevent from drilling up through the top of the Sportwing®**). Install mounting screws with washers and tighten firmly. **DO NOT OVER TIGHTEN.** Use the black hole caps, provided, to cover your holes in the second panel. Repeat procedure on other side.
7. **READ STEP COMPLETELY! See Diagram C on back of sheet for area to connect brake light wires.** Notice under deck lid just to the right of center, connected to the secondary panel is a white factory plug with two wires. Cut back some of the black casing covering these wires and using the electrical connectors, provided, connect the hot (*red*) wire of the Sportwing® to the orange wire. Next, connect the black (*ground*) wire of the Sportwing® to the white wire with black stripe. Test your connections by stepping on the brake pedal.
8. Clean up all metal shavings 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.

Diagram A

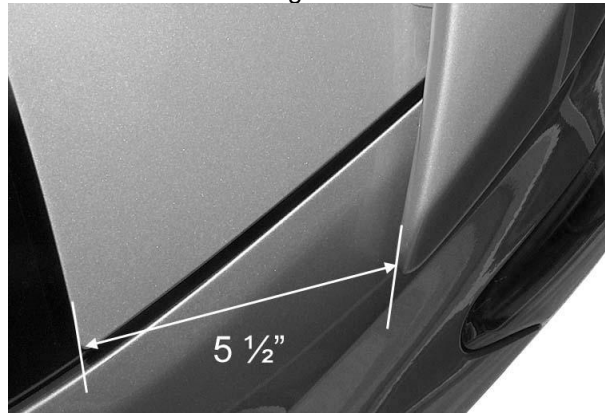


Diagram B

Drivers' side rear fastening hole location (**NOTE:** push wire harness wires aside to reveal 5/32" hole in top of deck lid that you made in Step #3). When drilling through top panel, be careful not to drill into harness.

Drivers' side front fastening 5/32" hole location that you made in Step #3. Stay on center of flat area when drilling through this secondary panel (**NOTE:** after drilling 5/32" hole through secondary panel, you will need to open 5/32" pilot hole in secondary panel only to 5/8" using a hole saw).

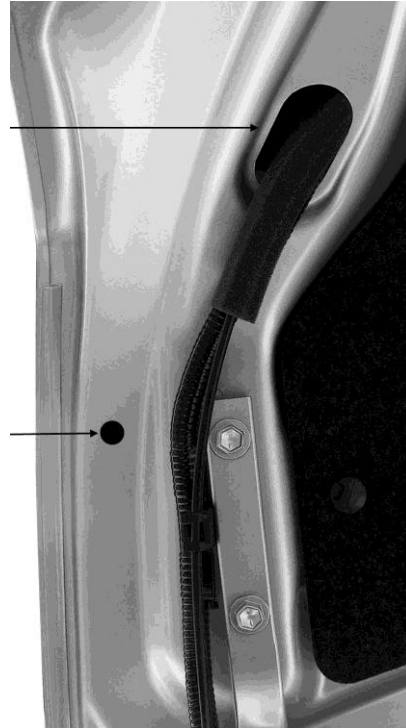


Diagram C



Brake light hook up