

DC Sports

13000 Temple Ave City of Industry Ca, 91746 T. 626-937-6988 www.dcsports.com

SRI6013A SHORT RAM INTAKE INSTALLATION INSTRUCTIONS 2008-2012 MITSUBISHI LANCER 4 CYL 2.0L 2.4L NOTES: AUTOMATIC TRANSMISSION ONLY

!!! READ ALL INSTRUCTION THROUGHLY BEFORE BEGINNING INSTALLATION. FAILURE TO DO SO MAY RESULT IN COSTLY ENGINE AND/OR SYSTEM DAMAGE!!!

IF UNSURE ABOUT INTAKE SYSTEM INSTALLATION PLEASE HAVE A REPUTABLE PERFORMANCE SHOP OR A LICENCED MECHANIC INSTALL THIS SYSTEM

FOR YOUR SAFETY, ALLOW ENGINE TO COOL FOR AT LEAST AN HOUR BEFORE BEGINNING INSTALLATION

PLEASE CHECK AND MAKE SURE ALL HARDWARE IS PRESENT BEFORE INSTALLATION. PARTS LIST ON LAST PAGE

A.R.B INFORMATION

***THIS DC SPORTS INTAKE ARE CARB EXEMPT
PER EO#D-370-15 FOR 2008-2009 Lancer 2.4L ONLY***

TOOLS REQUIRERD

Ratchet 10mm, 11mm, and 12mm deep socket
Flat Screwdriver
Phillips Screwdriver
12" Extension
Pliers
Torx Keys

REMOVAL OF STOCK INTAKE AND INSTALLATION OF INTAKE SYSTEM

- 1. Locate and remove two plastic Philips screws securing the air scoop/inlet to the chassis.
- 2. Remove the factory air inlet from vehicle.
- 3. Depress the clamp and remove the crankcase vent hose from the intake tube.
- 4. Locate and loosen two clamps securing the factory intake tube to the throttle body and at the air box.
- 5. Remove the factory intake tube from the vehicle.
- 6. Unplug the wire harness attached to the mass air flow sensor.
- 7. Unclip the wire harness attached to the factory air box.
- 8. Locate and remove the 10mm bolt securing the factory air box.
- 9. Remove the factory air box from vehicle.
- 10. Remove two torx screws securing the mass air flow sensor to the factory air box.

- 11. Install the mass air flow sensor onto the DC Sports intake tube with provided screws.
- 12. Locate the male/female vibration mount and the L bracket in your hardware pack.
- 13. Install the L bracket onto the female side of the vibration mount with provided 16mm bolt and set aside for now.
- 14. Loosely install provided straight hose coupler onto the throttle body with two clamps, but do not tighten the clamps at this time
- 15. Loosely install the intake tube into the throttle body, notice the welded bracket on the intake tube.
- 16. Install vibration mount between the welded bracket and to the factory transmission mount.
- 17. Secure the intake tube onto the vibration mount with provided washer and nylon nut.
- 18. Tighten clamps on the throttle body securing the intake tube
- 19. Reinstall the factory crankcase breather hose onto the intake tube. Secure with factory clamp.
- 20. Install the DC Sports air filter onto the intake tube.
- 21. Reconnect the wire harness onto the mass air flow sensor.
- 22. Installation is now complete check all work performed.

LIMITED 3 YEAR WARRANTY

DC Sports only warranty's intake systems due to poor workmanship. We do not cover normal wear and tear damages due to misuse or abuse. We do not warranty the finish of intake tubes.

Warranty covers the original owner of intake system by having proof of purchase. We have the right to void all warranty if you cannot provide the information needed by DC Sports. DC Sports does not cover any cost for installation or removal of products.

CAUTION

DC Sports does not assume any liability for damage caused by rain or floods causing the intake system for taking on water. We recommend that you remove the cold air intake system due to wet conditions.

WARRANTY CLAIMS

All warranty claims must be shipped prepaid by the customer to DC Sports.

Warranty claims must have an RMA (Return Merchandise Authorization) number on the box or package will be refused and sent back to the shipper.

PARTS LIST

Quantity	Part Number	Part Description
1	DCSRP6013A	SRI6013A INTAKE TUBE
1	DCCP250	2.50" COUPLER STRAIGHT
2	DCCL250	2.50" CLAMP
1	DCVMM6MF	M6 M/F VIBRA MOUNT
2	DCPS8	8MM PHILLIPS MACHINE SCREW
1	DCB2101	SRI2101 BRACKET
2	DCHS16MM	16MM HEX SCREW
1	DCLNM6	M6 NYLON LOCK NUT
2	DCFW1	FENDER WASHER
1	DC-RAF250	2.50" DC Sports FILTER PACK
1	TMTAG-CARBEO15	D-370-15 carb sticker
2	DCDECAL	DC Sports DECALS