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Acura Type R Whirlwind Intake Manifold

Part No. 59000 (Polished) and 59001 (Satin)

For use on 1997 - 2001 Acura Integra Type R Engines

We recommend that this installation be performed by an experienced Honda/Acura mechanic.

Preparation for Installation -

1. Make sure that there are no metal chips or other debris inside the manifold. Check that all bolts will run freely into any tapped holes.
2. Note that while this manifold makes provision for all vacuum lines and other brackets or parts that attached to the stock manifold, the vacuum ports originally on the front side of the manifold have been moved to the back for a cleaner appearance. This will require the use of longer vacuum hoses in some cases.
3. Disconnect battery and drain coolant.
4. Mark and identify all hoses and valves.
5. Check the condition of all hoses, gaskets and o-rings. Replace as needed. Use a new intake gasket. Honda #17105-P73-AO1.

Removal -

1. Relieve the fuel pressure in the system by loosening the banjo bolt on the top of the fuel filter. Disconnect the fuel line from the fuel rail. It is a good idea to replace the washers. Disconnect the fuel harness holder and unbolt. Disconnect the hoses from the fuel pressure regulator.
2. Disconnect intake hose/pipe from throttle body. Disconnect all hoses leading to the throttle body and intake manifold. Disconnect throttle cable bracket on manifold and throttle cable from throttle body. Disconnect the cables to the the throttle position sensor and the map sensor on the throttle body.
3. Unbolt manifold bracket from engine block and intake manifold. Some users elect not to use this bracket. Unbolt manifold from engine block. Remove manifold, throttle body, and fuel rail

as one unit.

4. Unbolt throttle body from manifold. Unscrew throttle body studs from flange of manifold. Remove fuel rail assembly from manifold.
5. From original manifold, unbolt and remove idle air control valve, intake air temperature valve, and o-rings. Replace o-rings if needed. Remove fuel rail studs from original manifold.

Assembly -

1. Screw throttle body studs and fuel rail studs removed from original manifold into the new Power+Plus Manifold. Bolt throttle body to new manifold. When positioning throttle body gasket, the U-shaped portion is in top left corner of flange.
2. Bolt idle air control valve, intake air temperature valve with o-rings to new manifold. Install fuel rail, making sure o-rings are positioned correctly to prevent fuel leakage.
3. Position new manifold assembly with throttle body and fuel rail back on the cylinder head over the studs, making sure new intake gasket is properly positioned. Connect the EVAP purge control solenoid valve.
4. Bolt on the fuel injector harness holder and hoses, connecting the harness to the injectors. Connect TPS, map sensor, and fuel line. The FPR hose will connect to the small vacuum fitting that was originally on the front of the manifold but is now on the back. Tighten banjo bolt on top of fuel filter.
5. Connect battery and replace coolant. Cap off any unused vacuum tubes with vacuum caps.
6. Start engine, check for leaks. After engine is brought to operating temperature, shut it off and check that all nuts and bolts are tight. Retighten manifold bolts after 500 miles.

WHIRLWIND



59000 - Polished
59001 - Satin

Features of the Power+Plus Manifold

65mm inlet port • Enlarged plenum • Plenum extended beyond fourth runner to help prevent starvation • AEBS engineered internal flow design • Vacuum ports moved to back for appearance • Factory or aftermarket throttle bodies can be used • Utilizes all original factory sensors and connections • Added vacuum ports.

This intake manifold has been engineered by Advanced Engine Breathing Systems (AEBS) to directly replace the stock manifold and produce substantially more power in the 3,000 to 8,000 rpm range. Designed as a very high performance street manifold, it is equally at home on street or the strip. Dyno tests have shown an average gain of 15 to 20 horsepower over this entire rpm range compared to a stock manifold on an otherwise stock engine.

Other Modifications to Complement Manifold

Header and high flow exhaust system • Cold-air intake system • Fuel pressure regulator • Camshaft and adjustable cam gear • ECU upgrade (for OBD II equipped vehicles)



MANIFOLD WARRANTY

This manifold is warranted to be free from defects in both materials and workmanship for a period of one year from date of purchase, provided that the product is properly installed and subjected to normal use and service and the product is not modified or altered in any way unless specified by our instructions. Customers requiring warranty service should contact the dealer from whom they purchased the manifold. The dealer will contact the factory and we will determine the method of satisfying the warranty. If we determine the product needs to be returned to the factory, the man-

ifold will have to be accompanied by proof of purchase and a specific description of the problem. The product must be returned freight prepaid. If a thorough inspection of the manifold by the factory indicates defects in workmanship or materials, our sole obligation is to repair or replace the product. Warranty applies only to original purchaser.

NOTE: The factory shall not be liable for any and all consequential damages occasioned by the breach of any written or implied warranty pertaining to this sale, in excess of the purchase price of the product sold.



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