

# Download 2008 Acura TL Cold Air Intake Manual

This article applies to the Acura TL (2004-2008). An aftermarket cold air intake replaces your TL's factory air box. The stock intake system on your TL is comprised of several plastic pieces assembled together, while most aftermarket intakes are singular metal tubes, designed to reduce tumble and turbulence as well as increase flow. The K&N 69-1210TS Typhoon air intake system is a free-flowing, mandrel-bent aluminum tube air induction system. The restrictive factory air filter and air intake housing are replaced by the K&N Typhoon air intake which is designed to dramatically reduce air flow restriction as it smoothes and straightens air flow. MR Technology and other Injen technologies tune the intake system, making it the **FIRST TUNED INTAKE IN THE WORLD!** Injen's cold air intake systems are really second to none! The cold air intake tube is strategically placed behind your Acura TL's front bumper to acquire colder, denser air. The cold air intake tube is strategically placed behind your Acura TL's front bumper to acquire colder, denser air. Most systems are certified or pending to be CARB Compliant / Exempt (please see [www.injen.com](http://www.injen.com) for the latest list of CARB Compliant / Exempt intakes).