



Frequently Asked Questions

DEI Cryogenic Air Intake™

What does the CryO²™ Air Intake do?

The CryO2 Air Intake cools the air an engine ingests . A cooler more dense intake charge will result in more horsepower and torque. This item works very well for turbocharged or supercharged applications.

Where do I put the CryO² Air Intake segment?

It is installed inline with the intake filter and throttle body. On turbo or supercharged applications, it can be positioned in an intake segment before or after the turbo, or both at the same time! The kit is complete with silicone coupler and clamps to fit it into your existing intake setup.

Can I use this in conjunction with Nitrous or with Forced Air Induction?

Absolutely! When used with nitrous, turbocharger, or supercharger, more gain is usually reported.

What if my intake is special and I just need the bulb?

Don't fear! DEI part #080119 contains just the intake bulb and legs. You can have the aluminum legs TIG welded to whatever custom intake setup you have. If your plumbing is any other metal, double-ended male 1/8" NPT pipe of compatible metal may be fitted and welded in.