GFB Boost Tap

Installation Instructions Part # 5801





PERFORMANCE WITHOUT COMPROMISE

Installation

The GFB Manifold Tap provides a quick and easy way to add a manifold reference port to your Audi/VW 1.2 and 1.4 TSI engine to connect any devices that need a boost/vacuum signal (i.e. boost gauge, BOV,

water/meth injection pressure switch etc).

The location for installing the GFB manifold tap is a metal barb on the intake manifold, which has a stiff plastic hose connected to it via a quick-release fitting.

Follow the plastic vacuum hose shown () downwards to where it connects to the intake manifold. On later models, you may need to remove the airbox for access to the location where the manifold tap goes.

This hose needs to be unclipped, which is done by sliding the tab in the direction shown (). Unclip and pull the connector free from the metal barb.

Screw the hose barb into the 1/16" NPT threaded hole in the GFB manifold tap. It is a tapered thread and whilst tightening it firmly does achieve a good seal, it is preferable to use thread sealant or tape to ensure a leak-proof joint.

Slide the manifold tap onto the metal barb on the intake manifold, then secure it with the supplied plastic clip as shown ().

Push the factory plastic vacuum hose onto the end of the GFB manifold tap () until it clicks into place.

Your manifold tap is now ready to connect to your device (vacuum hose not supplied).









This product is intended for racing use only, and it is the owner's responsibility to be aware of the legalities of fitting this product in his or her state/territory regarding noise, emissions and vehicle modifications.

GFB products are engineered for best performance, however incorrect use or modification of factory systems may cause damage to or reduce the longevity of the engine/drive-train components.

GFB recommends that only qualified motor engineers fit this product. Warranty is for the period of one year from the date of purchase and is limited only to the repair or replacement of GFB products provided they are used as intended and in accordance with all appropriate warnings and limitations. No other warranty is expressed or implied.