Link do produktu: https://bizongarage.pl/vag-10-tsi-induction-kit-p-41232.html

VAG 1.0 TSI Induction Kit



Cena brutto	2 194,43 zł
Cena netto	2 194,43 zł
Dostępność	Na zamówienie
Numer katalogowy	379177247

Opis produktu

- Lifetime warranty*
- Washable and reusable design.
- Layered multi-density foam technology.
- Designed and manufactured in Great Britain.
- Improvement in engine power and torque.
- Designed to flow stronger for longer.
- Fitting is straightforward and can be completed in 20-30 minutes.
- This kit requires no cutting or modification to the vehicle, allowing it to be reversed back to stock.

FMINDK39 is the market leading induction kit for the VAG 1.0 TSI. Our induction kit is an evolution of the FMINDK30 used for the VW UP! GTI. There are two key changes from that kit; the main and most important change is the incorporation of the OEM air duct which allows the kit to fit up to the original cold air ducting. The second alteration is the inclusion of a lid to the heat shield which has been selected to retain as much of the cold air flowing into the airbox as possible.

After time spent on the dyno, we achieved gains of 5 bhp and 6lbft torque throughout the rev range which is extremely pleasing results not to mention the improved sound track our intake gives this punchy little 1.0 litre engine - higher gains can be expected from mapped cars.
The Forge silicone hose has a larger bore and smooth finish inside giving optimum flow and comes in a choice of three colours: black, red, or grey. The construction of this hose has been engineered to exceed that of the OEM fitments and will enhance any car engine bay both technically and aesthetically.
Why not add gold tape to the underside of the aluminium housing to further reflect any heat soak from the engine. The gold tape comes on a 5 metre roll allowing you to apply it to the underside of your Forge intake.
Please note, if your engine looks like the picture below FMINDK39 and FMDV18 is not compatible.
If your engine looks like the picture below, FMINDK39 and FMDV18 is compatible.