

Dynojet®

Pro Stealth Extraction Interface Kit



TIRED OF WELDING BUNGS, DESTROYING BAFFLES, OR OTHERWISE FINDING AWAY TO GET AN ACCURATE EXHAUST GAS SAMPLE FOR TUNING PURPOSES?

Dynojet has the answer with its new Stealth Extraction Interface Kit. This kit allows you to discretely gain access to an exhaust gas sample when tuning on a Dynojet dynamometer. The new O2 wideband sensor sampling block does not require the use of the DynoWare RT AFR Module pump and allows for multiple sensor positions for quicker installations and access to hard to reach locations. Whether you're tuning with a Power Commander or Power Vision, this kit will speed up the tuning process. When finished, the reference port is sealed with a copper washer and button head bolt for a clean, finished look.



THREE KITS ARE AVAILABLE:

74200000



PRO STEALTH EXTRACTION INTERFACE KIT WITH RIV-NUT TOOL

INCLUDES: PROFESSIONAL GRADE RIV-NUT TOOL, DRILL BIT, 50 PIECES OF CONSUMABLES (BOLTS, WASHERS, RIV-NUTS, ETC), AND BILLET MANIFOLD AFR BLOCK AND STUD.

77000028



PRO STEALTH EXTRACTION INTERFACE UPGRADE KIT

INCLUDES: BILLET MANIFOLD AFR BLOCK AND STUD ASSEMBLY ONLY.

74200001



PRO STEALTH EXTRACTION INTERFACE KIT

INCLUDES: 50 PIECES OF CONSUMABLES (BOLTS, WASHERS, RIV-NUTS, ETC), AND BILLET MANIFOLD AFR BLOCK AND STUD.