

What's new !!

FA20 2300 Power Liner KIT for Toyota86/Subaru BRZ



11102-FA2-D03

TODA FA20 2300 POWER LINER KIT

KIT contents

- ① Using a machining center for precision and accurate cylinder alining / boring.
- ② Insertion of the liner paying careful attention to keeping distortion to a minimum.
- ③ Minimum grinding of the cylinder block deck.
- ④ Cylinder boring & honing with dummy head. (Available for bores from 86.0mm to 90.0mm)

※ TODA RACING head gasket is required.

Toda Capacity UP KIT's have received a good reputation, we now add the FA20 kit to this line up. To make full use of this kit the TODA FA20 2300 Power Line Kit has also to be made available. Thought the TODA Capacity kit requires a $\phi 89.2$ bore, the Power Liner kit can be bored from $\phi 86$ to $\phi 90$ mm. The blocks require machining, once machined and the liners are installed boring and a special honing operation are then carried out using a dummy head.

Blocks are provide by the customer, please contact us before sending to confirm time schedule etc.

Note: When a TODA power liner kit is used, TODA FA20 Medal Head Gasket is required due to the modified deck flange of the power liner kit requiring a modified bead for improve sealing.

FA20 Power Liner KIT 11102-FA2-D03 300,000yen (installation & special honing)

※ Naked liners are not sold separately.

Stopper Type(for Standard thickness)12251-FA2-006-R Bore 90.5mm t=0.6mm List Price15,000yen

Stopper Type(for Standard thickness)12251-FA2-006-L Bore 90.5mm t=0.6mm List Price15,000yen

Stopper Type(for Compensate thickness)12251-FA2-008-R Bore 90.5mm t=0.8mm List Price15,000yen

Stopper Type(for Compensate thickness)12251-FA2-008-L Bore 90.5mm t=0.8mm List Price15,000yen

Grommet Type (for Compensate thickness)12251-FA2-G08-R Bore 90.5mm t=0.8mm List Price18,000yen (Estimated Price/high boost)

Grommet Type (for Compensate thickness)12251-FA2-G08-L Bore 90.5mm t=0.8mm List Price18,000yen (Estimated Price/high boost)