

What's new!!

HONDA S660 (S07A) Chrome-molly Flywheel



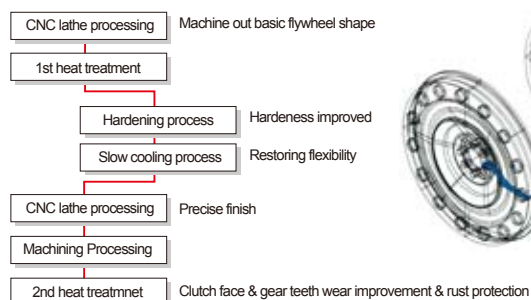
TODA RACING Chrome-molly Flywheel

■ TODA original design, race proven

With developing flywheels for TODA Race programs, we have come to understand the most desirable characteristics required for the ultimate flywheel. Along with our racing experience we now use CAD solid modeling workstations, to further reduce stress and to improve weight distribution and inertia.

■ Precision and durability, a product of high precision CNC machining and a 2 part heat treatment

The production of a TODA chrome molly flywheel can be broken down into several sections. 1st the basic flywheel shape is machined out. Then the 1st of two heat treatment processes is carried out, which hardens the chrome molly it is then slowly cooled down to restoring some flexibility. After which the final detailed machining is done. With finally the 2nd and final heat treatment giving the clutch face and the gear teeth a greater wear durability rate and rust prevention.

■ TODA RACING original designed chrome-molly flywheel.
Improved rigidity along with weight saving.

When it comes to the weight of a flywheel the mass on the outside of the flywheel has a larger effect than just the total weight of the flywheel. Through repeated testing, Toda Racing have developed a more balanced flywheel that enhances usability while taking the driving experience to a higher dimension.

This flywheel can be used with genuine OEM pressure plate and clutch disc.
The compatibility with other aftermarket parts has not been verified.



Precise processing by machining center



Accurate processing by CNC lathe

Super response. Improved circuit lap times by shortening braking distances.

HONDA S660 (S07A) Ultra Light Weight Chrome-molly Flywheel

Part No. 22100-S07-A00

Weight 3.4kg

Price 45,000 JPY