Engine Machining



ÿ Crank balancing

Before balancing, we check the crankshaft for any bends, and if any are found, correction processing will be required.

(Bend correction costs ¥11,000)

Prices vary for V-type and 3-cylinder engines. Please contact us for details.

In addition, V-type and 3-cylinder engines are balanced by attaching dummy weights to the pin side, so the pistons and piston pins used

Please check the weight of all parts including the connecting rod, circlip, piston ring, connecting rod, and connecting rod metal, or send us the actual items. you must.

ÿ Crank integral balancing

One-piece balancing is performed by installing the components as they will be when actually installed in the engine

Clutch covers, flywheels, crank pulleys, sprocket gears, etc.

Please mark the alignment of the crankshaft and clutch before returning the product. When assembling the product, make sure the mark faces upwards.

Precision Rotational Balancing	unit	4 cylinder price	6 cylinder price	remarks
Flywheel Single Balance	1 sheet	9,000	9,000	We aim to get as close to zero as possible using the latest balancing machine.
Clutch cover single balance	1 sheet	9,000	9,000	ÿ
Crank pulley single balance	1 sheet	8,000	8,000	ÿ
Crank unit balancing	One	14,000	17,000	ÿ Bent crank needs to be repaired
Crank unit balancing (lightweight item)	One	26,000	29,000	ÿ Bent crank needs to be repaired
Crank unit balancing	One	39,000	41,000	After balancing each part individually, assemble everything and balance as a whole.
Crank integral balancing (lightweight item)	One	51,000	53,000	After balancing each part individually, assemble everything and balance as a whole.
Propeller shaft dynamic balance (less than 1.2m) Propeller	One	36,000	36,000	For removing vibrations, after processing, etc.
shaft dynamic balance (1.2m or more)	One	40,000	40,000	For removing vibrations, after processing, etc.

ÿ 71B ÿ71C T/MF bell housing processing $\ddot{\text{y}}$ 71B $\ddot{\text{y}}$ 71C T/M 1-2 speed shift rod processing ÿModification to load 71C onto S30 or GC10. ÿ18,000/SET





ÿ 2TG jack shaft metal replacement





ning proper oil pressure and is installed in the gear train.

This also affects back crashes.

If you notice any wear, it needs to be replaced.

ÿBrake rotor polishing and slit processing



•Rotor polishing ¥7.000/each

Finishing prevents pedal and steering wheel shaking. •Slit processing ¥1.500/1 bottle

ant to rotor cracks and the condition of the brake pad surface is impro This maintains a stable braking force at all times.

Various processing	unit	price	remarks	
Flywheel lightweight	1 sheet	9,000	Light machining using a lathe.	
processing Flywheel hole	1 sheet	27,500	High-precision lightweight machining using NC milling. Lightweight outer holes for improved response! For items without data, please request a separate quote.	
lightweighting Propeller shaft shortening/neck	One	32,000	Processing to match the existing transmission to the current vehicle. If the pipes are different diameters, an adapter will be charged separately (balancing required).	
replacement processing Propeller shaft dimension	One	45,000	Changed the split type to a direct type. Adapters for different diameter pipes are charged separately (balancing required, drawn pipes used).	
change (new pipe installation) Cartridge type	One	9,000	Shorten the stroke to prevent spring play! The amount of shortening must be specified.	
shock short processing	1 sheet	7,000	For correcting rotor wobble and ripples.	
Brake rotor polishing	1 sheet	5,500	For correcting waviness on sliding surfaces.	
Brake drum polishing Brake rotor slit processing	One	1,500	The surface of the brake pads can always be kept in the best condition.	
R30/GC210/S130 R shock absorber flange removal	One	9,000 Required when installing the height adjustable suspension.		
2T-G jackshaft metal replacement	One	20,000 Metal	plays an important role in maintaining proper oil pressure. Stepped wear requires replacement (metal cost separate)	
71Bÿ71C T/MF bell housing processing	One	Required when installing a 71C transmission on a 10,000 L-type engine (S30 and S130 have dedicated members).		
71Bÿ71C T/M 1-2 speed shift rod processing	One	8,000 ÿ	8,000 ÿ	

Replacement and adjustment costs	unit	price	remarks
LSD reinforcement + backlash adjustment SOLEX carb throttle shaft & butterfly replacement SOLEX carb butterfly replacement	One 1 unit 1 unit	35,000 14,000 8,000	Same as above Initial torque can be specified Parts cost not included Pure cost not included