1. Outline of Firm

Name of Firm	Kanesuzu Seiko CO., LTD.			Name of Representative	Kozo Suzuki		
				Person in Charge	Ryusuke Suzuki		
Activities	Manufacture of precision machine and tool parts			URL	http://www.kanesuzu.co.jp/		
Main Products	Manufacture of small diameter precise machine and tool parts for weak current parts						
Address	7-52, Nagafuchi, Oume City, Tokyo						
Tel. Number	0428-24-2205			FAX Number	0428-24-3100		
Capital (M yen)	10	Founded in	Oct. 1971	Sales (M yen)	225	Employees	8

2. PR Items

"We perform manufacturing very difficult small-diameter parts by saw-processing precision parts."

- We are a saw-cutting processor using an automated precise lathe with a mobile shaft (Perterman). The processing size is f0.8 ~ f16, and the maximum length is 150 mm approximately.
- We manufacture weak current parts, especially the parts of a digital camera, a hard disk, an acoustic product, vehicle peripherals, etc.
- product, vehicle peripherals, etc.
 We are confident in cost, precision, and quality.
 We emphasize our quality control, and manually inspect all our manufactured parts.
- Especially, we excel in realizing difficult work in stable manufacture. We frequently have meetings with our parts developers and designers to newly propose advantageous methods for manufacture.

Our corporation provides products that satisfy your needs.

Processing small diameter parts of $\phi 0.8 \sim \phi 16$

Shown here are part of our equipment and processed parts.



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Our outstandingly low defect ratio serves for "high quality and stable supply", and our high productivity serves for "lower cost".

 On the basis of our high-level "inspection reference" depending on the specifications and uses, we manually inspect and confirm all our manufactured parts.

We aims at stable quality and high productivity by the optimization of cutting process for manufacture.

- Using our facilities with which tools can be easily exchanged and preparation can be performed with high reproducibility, out preparing time can be outstandingly shortened.
- Various measures serve to operate a number of automated lather by fewer people of superior ability.

Flow to completed parts

Step1 Inquiry

Request for work

Step2 Meeting

Confirming specifications and uses / Drawing figures

Step3 Prototype

Distributing processing drawings / Manufacturing prototype

Step4
Mass-cutting

Optimizatio

Step5 Secondary processing

Surface Treatment (barrel, plating, heat treatment) Step6
Inspection

Appearance inspection / Dimensional inspection



Examples of processed parts





