

Equipment & Technology

Learn about the machining and inspection technology that powers our team and the work we do at Hirsh Precision.



Machining

Type/Process	Quantity	Axis Count	OEM	Model	Production or R&D
CNC Mill	4	4	Okuma	MB4000H	Production
CNC Mill	3	5	Okuma	MU-4000V	Production
CNC Mill	1	5	DMG Mori	DMU 60 eVO	Both
CNC Mill	3	5	Brother	C-32BN	Production
CNC Mill	1	5	Okuma	MB-56VA	Production
CNC Mill	1	4	Okuma	MX-45VAE	Production
CNC Mill	2	3	Okuma	MF-46VA	Production
CNC Mill	2	3/4	Mazak	Mazak VCN 10C-11	Both
CNC Mill-Turn Center	1	7	Okuma	Multus B250II	Both
CNC Mill-Turn Center	1	7	DMG Mori	NTX1000	Production
CNC Lathe + Bar Feeder	1	8/11	Okuma	LT 2000EX	Both
CNC Lathe + Live Tooling	1	4	DMG Mori	NLX2500SY	Production
CNC Lathe + Live Tooling	1	4	Okuma	LT200MY	Production
CNC Lathe + Live Tooling	1	2	Okuma	LU 15-M	Production
CNC Lathe	1	2	Okuma	LU 15	Production
CNC Lathe	1	2	Okuma	LC 10	Production
CNC Lathe + Bar Feeder	1	7	Tsugami	S20-C Mark	Production
CNC Lathe + Bar Feeder	1	8	Tsugami	S206II	Production
CNC Lathe + Bar Feeder	1	5	Tsugami	BE20 Mark V	Production
CNC Lathe + Bar Feeder	1	2	Daewoo	Puma 200	Both
Automated Manufacturing	1	--	Fastems	FMS	Production
Automated Manufacturing	1	--	Fastems	FPC	Production

Inspection

Type	OEM	Model	Quantity
CMM	Zeiss	Contura	3
CMM	Zeiss	Duramax	4
CMM	Hexagon	Global S	1
Video Contour Projector	QVI	C-Vision	1