





gcprecision.com gcindiagroup@gmail.com

AO 261, AMRIT STEEL COMPOUND, GHAZIABAD - 201009, UP

ANKIT GOYAL +91 9899785044



GC PRECISION

(An ISO 9001: 2015 certified company) AO 260-261, Amrit Steel Compound, Ghaziabad - 201009, UP, India 182, Old Panchwati, G.T. Road, Ghaziabad - 201001, UP, India A 23/30, Site 4, Sahibabad - 201010, UP, India Phone - +91 9899785044 (Ankit Goyal)

COMPANY PROFILE











About Us

- GC PRECISION, an ISO 9001: 2015 certified company, estd. 1996, is leader in manufacturing and supplying wide range of Pins & Turn Components from various grades of ferrous and non ferrous alloys such as Stainless Steel, Carbon Steel, Brass, Copper, German Silver, Aluminum etc.
- Its main strength over its competitors globally are:
 - Very very competitive price.
 - Very careful quality control.
 - Consistent quality without any breakdown in supply.
 - Precision engineering from diameter 0.5 to over 7 mm pins.
 - Smooth scalability over its production for increased demand.
 - ▶ Its SPMs (Special Purpose Machines).

- All our pins can have various applications in the form of belt pins, dowel pins, axle pins, anchor pins, anti rotation pins, fuel jet pins, piston ring pins, cooler pump shafts, cable connecting pins, digit wheel pins etc.
- The company supplies to more than 150 companies in all over India & many in abroad like Germany, Italy, Canada, Ireland, Texas, Bangladesh, Lebanon etc.
- Currently, we are having 3 manufacturing units with a workforce of more than 70 employees. Based in Ghaziabad, INDIA, we are producing nearly 1 million pins everyday.

Company Overview

Company type :

- No. of production Units :
- Covered Area
- Man power
- Production Capacity :
- Customers
- Annual turnover
- Exporting percentage :
- Quality Certificate
- Email ID
- Website

- Sole Proprietorship
 - Three (4th under construction)
 - 3000 Sq. Ft. / 5000 Sq. Ft. / 5000 Sq. Ft./8000 Sq. Ft :
 - 70-100 :
 - 1 million pieces per day
 - : More than 170 customers in India & Abroad
 - Around INR 50 Million :
 - 40 Percent

:

- ISO 9001- 2015 (JAS-ANZ) :
- gcindiagroup@gmail.com :
 - https://www.gcprecision.com

Infrastructure

- Our organization is equipped with all the modern machines, tools and technologies required to manufacture a qualitative range. The unit is further segmented into various departments, such as :-
 - Manufacturing
 - Quality Control
 - ► R&D
 - Warehousing and Packaging
- Working condition are good with all care for its human resource and environment.
- Proper first aid kits, fire safety equipments, safety gears are in place.

LIST OF MACHINERY

.No Machine Name	Make/Model	Capacity OD	<u>Quantity</u>
1 CNC Sliding Headstock Machines/Precision Swiss Automats	Citizen, Japan (Syntec)	20 mm	1
2 CNC Sliding Headstock Machines/Precision Swiss Automats	Tsugami, Japan (Fanuc)	7 mm	1
		X:200mm Y:185mm	
3 Vertical Machining Center VMC	Brother, Japan	Z:250mm	2
4 CNC Turning Lathe	LMW Smarturn, India (Fanuc)	150 mm	1
5 CNC Turning Lathe	LMW Smart Minimaster, India (Delta)	150 mm	1
6CNC Turning Lathe	LMW Smart Minimaster LT, India (Delta)	150 mm	1
7 CNC Turning Lathe	Kitamura, Japan (Fanuc)	100 mm	1
8 Sliding Headstock Machines/Precision Swiss Automats	Citizen, Japan (Cam Based)	7 mm	35
9 Sliding Headstock Machines/Precision Swiss Automats	Bechler, England (Cam Based)	20 mm	2
10 Sliding Headstock Machines/Precision Swiss Automats	Bechler, England (Cam Based)	16 mm	4
11 Sliding Headstock Machines/Precision Swiss Automats	Tornos, Switzerland (Cam Based)	16 mm	10
12 Sliding Headstock Machines/Precision Swiss Automats	Tornos, Switzerland (Cam Based)	12 mm	8
13 Sliding Headstock Machines/Precision Swiss Automats	Tornos, Switzerland (Cam Based)	7 mm	7
14 Sliding Headstock Machines/Precision Swiss Automats	Tornos, Switzerland (Cam Based)	4 mm	13
15 Sliding Headstock Machines/Precision Swiss Automats	Petermann, Switzerland (Cam Based)	12 mm	8
16 Sliding Headstock Machines/Precision Swiss Automats	Petermann, Switzerland (Cam Based)	7 mm	9
17 Sliding Headstock Machines/Precision Swiss Automats	Strohm, Switzerland (Cam Based)	16 mm	10
18 Sliding Headstock Machines/Precision Swiss Automats	Strohm, Switzerland (Cam Based)	12 mm	9
19 Sliding Headstock Machines/Precision Swiss Automats	Tsugami, Japan (Cam Based)	16 mm	12
20 Sliding Headstock Machines/Precision Swiss Automats	Tsugami, Japan (Cam Based)	12 mm	11

LIST OF MACHINERY

S.No Machine Name	Make/Model	Capacity OD	Quantity
21 Traub Machines	PMT, India (Cam Based)	25 mm	15
22 Wire Straightening Machine	High Precision SPMs	0.5-2 mm	11
23 Wire Straightening Machine	High Precision SPMs	2-4 mm	6
Cold heading Wire Cutting Machine (Burr Free Shearing			
24 Cut)	High Precision SPMs	0.5-7 mm	8
25 Centerless Grinders	Estarta, Spain	50 mm	1
26 Centerless Grinders	Tos, Czech Republic	40 mm	1
27 Centerless Grinders	Tos, Czech Republic	40 mm	1
28 Grooving and Chamfering Machine (Mahendra Adda)	High Precision SPMs	15 mm	15
29 Deburring and Polishing Machine	German Made	Any size	12
30 Drill Machines	Matchless, India	12 mm	3
31 Surface Grinders	Excel, England Made	500*250mm Bed	3

LIST OF INSTRUMENTS

<u>S.No</u>	Instrument Name	Make/Model	<u>Quantity</u>	Calibration Frequency	Calibration Lab
1	Vernier Caliper	Insize 0-150mm LC = 0.01mm	15	Every year	NABL Certified Lab
2	Vernier Caliper	Insize 0-200mm LC = 0.01mm	5	Every year	NABL Certified Lab
3	Vernier Caliper	Insize 0-300mm LC = 0.01mm	5	Every year	NABL Certified Lab
4	Vernier Caliper	Insize 0-1000mm LC = 0.01mm	1	Every year	NABL Certified Lab
5	Micrometer Digital	Insize 0-25mm LC = 0.001mm	10	Every year	Self Calibration
6	Micrometer Digital	Mitutoyo 0-25mm LC = 0.001mm	3	Every year	NABL Certified Lab
7	Micrometer Manual	Insize 0-25mm LC = 0.001mm	10	Every year	NABL Certified Lab
8	Profile Projector	Meera Metzer Mathura, India Optical Zoom 50x Digital Zoom 50x	2	Every year	Self Check
9	Dial Indicator Mechanical	Mitutoyo Range - 10mm Accuracy - 0.003mm	1	Every year	Self Check
10	Dial Indicator Mechanical	Insize Range - 10mm Accuracy - 0.003mm	1	Every year	Self Check

LIST OF INSTRUMENTS

<u>S.No</u>	Instrument Name	<u>Make/Model</u>	<u>Quantity</u>	Calibration Frequency	Calibration Lab
11	Puppy Dial Indicator Mechanical	Insize Range - 0.8mm Accuracy - 0.01mm	1	Every year	NABL Certified Lab
12	Radius Gauge	Insize 0.5-15mm	1	Every year	Self Check
13	Taper Gauge	Insize 0.5-10mm	1	Every year	Self Check
14	Thread Pitch Guage	Insize 0.3-10mm	1	Every year	Self Check
15	Feeler Gauge	Insize 0.03-1.00mm	1	Every year	Self Check
16	Ring Gauges	Various Size	Many	Every year	Self Check
17	Plug Gauges	Various Size	Many	Every year	Self Check
18	GO/NOGO Gauges	Various Size	Many	Every year	Self Check
19	Magnifying Lenses	LED Light Types	Many	Every year	Self Check

Some Our Customers

- Hero Moto Corp Magneti Marelli (HMCMM Auto LTD)
- ASK AUTOMOTIVE PVT. LTD.
- Samvardhana Motherson Auto Component Pvt. Ltd
- ► Honeywell, Global Leader in Fortune 500
- UCAL Fuel Systems Ltd
- Woory Automotive India Pvt Ltd, Korea
- Seco Komos Automotive India Ltd, Korea
- Eco Auto Components Limited
- Indication Instruments Limited
- Ettehad Motors, Iran
- Zanfrini Srl, Italy
- ► Kerox Kft, Hungary
- MT.Derm Medical Products Pvt Ltd, Germany

- Interplex Electronics India Pvt Ltd,
- ▶ Johari Digital Healthcare Ltd.
- Escorts Auto Ancilaries Ltd Faridabad (Micrab Carburettor)
- Pacco Industrial Corporation
- Roina Instruments Ltd, Noida
- Sharad Enterprises Pvt Ltd, Delhi
- R.C. Bentex Ltd. Delhi
- Bentex Linger Ltd Delhi
- Agharan Engineers Pvt Ltd, Noida
- Donglim Precision Ltd, Noida
- Capital Meter Ltd. Noida
- Cit Ireland Ltd. Ireland
- Metallic Impressions P Ltd Noida
- Kundan Carburetor, Delhi

Raw Material Suppliers

- Panchmahal Steels, Ltd.
- KEI Industries LTD
- Bansal Wire Industries LTD
- Viraj Profiles Limited
- BS Shakti Wires

Contact Details

Works

Works

Email

- Ankit Goyal : +91 9899785044
- Harish Goyal : +91 9213204935
- Registered Office : AO 260-261, Amrit Steel Compound, Ghaziabad 201009, UP
 - : A 23/30, Site IV Ind. Area, Sahibabad 201010, UP, India
 - : 182, Old Panchwati, G.T. Road Ghaziabad 201001, UP, India
 - : gcindiagroup@gmail.com
 - Website : https://www.gcprecision.com/