



BEARING & TOOL CENTRE



Head Office

1st Floor, Vyapar Bhavan, Kadia Kui,
Relief Road, Ahmedabad - 380001.
Ph:- 079 - 22160386, 65254835, 22134835
Mobile : 7819819941, 9375706649

Ahmedabad Branch

GF-B-14, Jayraj Complex, Nr. Soni ni Chawl,
Odhav, Ahmedabad - 382415.
Ph:- 079 - 22890202, 65458950, 65404657, 65400202
Mobile : 7878825197, 7819819938, 9375706648

Website : www.bearingtoolcentre.com, www.bearingtoolscentre.com | Email : info@bearingtoolcentre.com

Our Sister Concern : RELIEF SERVICE CENTRE

Repairs, Removal of Jaw Error, Bore Gauge Extension, Instrument Modifications & Spares

Quotation

122 | Magnetic V Block – price per pair

Samrat (L x H x W)	C	D %	65 x 60 x 50	80 x 65 x 60	100 x 95 x 75	150 x 95 x 75	200 x 150 x 100
Standard Rs.	N	45	5600	6500	8850	13800	57000
Code			932S	933S	934S	936S	938S
Catalog			Page No. -2	Page No. -2	Page No. -2	Page No. -2	Page No. -2
Hardened Rs.	N	45		10000	13800	19500	
Code				933H	934H	936H	
Catalog				Page No. -2	Page No. -2	Page No. -2	
Crystal (L X H X W)	C	D %	45 x 40 x 50	75 x 75 x 56	100 x 95 x 70	150 x 100 x 75	200 x 150 x 125
Standard Rs.	Y	4	2660	5560	8300	15750	27310
Code			AA-1803S	AA-1802S	AA-1801S	AA-1805S	AA-1806S
Catalog			Page No. -2	Page No. -2	Page No. -2	Page No. -2	Page No. -2
Hardened Rs.	Y	4	3300	6660	10840	18150	30490
Code			AA-1803H	AA-1802H	AA-1801H	AA-1805H	AA-1806H
Ultra (L X H X W)	C	D %	45 x 40 x 55	75 x 75 x 56	100 x 95 x 70	150 x 100 x 75	200 x 150 x 125
Standard Rs.	Y	7	2750	5545	8720	16050	27350
Code			UL-10101	UL-10102	UL-10103	UL-10104	UL-10105
Catalog			Page No. -4	Page No. -4	Page No. -4	Page No. -4	Page No. -4
Hardened Rs.	Y	7	3300	6645	10820	18200	30500
Code			UL-32001	UL-32002	UL-32003	UL-32004	UL-32005
catalog			Page No. -4	Page No. -4	Page No. -4	Page No. -4	Page No. -4

*** C – Certificate , D- Discount

-> **Note :** Central Excise limit with effect from 1-1-2012 on Jafuji make. The rate of Duty applicable is 10.3% (10% Basic Excise Duty, 2% Edu. Cess & 1% secondary & higher Edu. Cess).

Terms & Conditions –



- Goods offered - Subject to Prior Sale
- Price Validity: "15 Days from Date of Quotation"
- C.S.T 2% extra against form C. Otherwise 5% without form C For Out of Gujarat Sales only.
- VAT 5% extra for Sales within Gujarat. Prices Ex-Godown Ahmedabad.
- Payment against Proforma Invoice, Packing, Forwarding & Freight extra.
- **Bank Detail** – Kotak Mahindra Bank Ltd.
- **Branch** – Shivranjini
- **Bank IFSC Code** - KKBK 0000 810
- **Bank Account No.** 08102 00000 2689
- Note - While making payment online do mention your Company's name.
- TIN NO 24070901229 , CST No. 24570901229
- We are looking forward to your valued orders.

SAMRAT MAKE

34) Magnetic			
No.	Size mm	Price Per Pair	Price Single Pc.
932	65x60x50	5600.00	2800.00
933	80x65x60	6500.00	3250.00
934	100x95x75	8850.00	4425.00
936	150x95x75	13800.00	6900.00
938	200x150x100	57000.00	28500.00

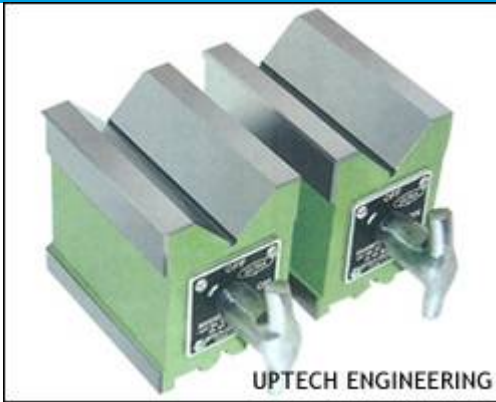
35) Magnetic Vee Blocks			
No.	Size mm	Price Per Pair	Price Single
933	80x65x60	10000.00	5000.00
934	100x95x75	13800.00	6900.00
936	150x95x75	19500.00	9750.00

CRYSTAL MAKE

Sr. No.	PRODUCT	DESCRIPTION	CAT. No.	SIZE	PRICE Rs. Unit EX.WORKS
1		<p style="text-align: center;"><i>Crystal</i></p> <p>Magnetic 'V' Block Accuracy for Squareness Flatness & Parallelism within 5 micron.</p> <p>Series AA - 180</p>	<p>AA- 1803 S AA- 1803 H AA- 1802 S AA- 1802 H AA- 1801 S AA- 1801 H AA- 1805 S AA- 1805 H AA- 1806 S AA- 1806 H</p>	<p style="text-align: center;">L x H x W</p> <p>40 x 50 x 40 mm(2") 40 x 50 x 40 mm(2") 75 x 75 x 56 mm(3") 75 x 75 x 56 mm(3") 100 x 95 x 70 mm(4") 100 x 95 x 70 mm(4") 150 x 100 x 75 mm(6") 150 x 100 x 75 mm(6") 200 x 150 x 125 mm(8") 200 x 150 x 125 mm(8")</p>	<p>2660 Pair 3300 Pair 5560 Pair 6660 Pair 8300 Pair 10840 Pair 15730 Pair 18150 Pair 27310 Pair 30490 Pair</p>
2		<p style="text-align: center;"><i>Crystal</i></p> <p>Magnetic 'V' Block Accuracy for Squareness Flatness & Parallelism within 5 micron.</p> <p>Series AA - 180</p>	<p>AA- 1807 S AA- 1807 H AA- 1808 S AA- 1808 H</p>	<p>110 x 75 x 55 mm(4") 110 x 75 x 55 mm(4") 150 x 100 x 65 mm(6") 150 x 100 x 65 mm(6")</p>	<p>8040 Pair 10980 Pair 13380 Pair 15240 Pair</p>

ULTRA MAKE

MAGNETIC V BLOCKS – ULTRA MAKE



HARDENED AND GROUND MAGNETIC V BLOCKS

- **All sides are hardened & ground**

- Used for grinding, light Milling, Drilling & inspection of round & square Jobs.
- Accuracy for Flatness, squareness & parallelism within 0.005mm upto 150L & 0.010mm for 200L
- Hardness 60 ± 2 RC.
- Supplied in matched pair.

Uniform and Strong magnetic pull to all three magnetic surfaces, Top, Bottom & V Faces.

- Easy ON - OFF facility.
- 120° "V" angle also available.

Sr.No.	Cat No.	Size	Range (mm)	Pull
1.	UL-32001 Hard	40L X 40W X 55H [2"]	Ø 3 - Ø 25	25 Kg
2.	UL-32002 Hard	75L X 56W X 75H [3"]	Ø 5 - Ø 40	75 Kg
3.	UL-32003 Hard	100L X 70W X 95H [4"]	Ø 5 - Ø 65	100 Kg
4.	UL-32004 Hard	150L X 75W X 100H [6"]	Ø 5 - Ø 70	125 Kg
5.	UL-32005 Hard	200L X 125W X 150H [8"]	Ø 10 - Ø 140	175 Kg

MAGNETIC V BLOCKS – ULTRA MAKE



- Used for Grinding, Light Milling, Drilling & Inspection of Round & Square Jobs.

• Accuracy for Flatness, Squareness and Parallelism within 0.005mm upto 150mmL & 0.010mm for 200mm L of "V"block

- **The Bigger V angle & bottom holding surface are equipped with hardened strips for wear resistance.**

- Uniform and strong magnetic pull to all three magnetic surfaces Top, Bottom & V face.
- Hardness of V face is 60±2 Rc.
- Easy ON- OFF facility.
- 120° " V " angle also available.

Sr.No.	Cat No.	Size	Range (mm)	Pull
1.	UL-10101 Soft	40L X 40W X 50H [2"]	Ø 3 - Ø 25	25 Kg
2.	UL-10101 Hard	40L X 40W X 50H [2"]	Ø 3 - Ø 25	25 Kg
3.	UL-10102 Soft	75L X 56W X 75H [3"]	Ø 5 - Ø 40	75 Kg
4.	UL-10102 Hard	75L X 56W X 75H [3"]	Ø 5 - Ø 40	75 Kg
5.	UL-10103 Soft	100L X 70W X 95H [4"]	Ø 5 - Ø 65	100 Kg
6.	UL-10103 Hard	100L X 70W X 95H [4"]	Ø 5 - Ø 65	125 Kg
7.	UL-10104 Soft	150L X 75W X 100H [6"]	Ø 5 - Ø 70	125 Kg
8.	UL-10104 Hard	150L X 75W X 100H [6"]	Ø 5 - Ø 70	150 Kg
9.	UL-10105 Soft	200L X 125W X 150H [8"]	Ø 10 - Ø 140	175 Kg
10.	UL-10105 Hard	200L X 125W X 150H [8"]	Ø 10 - Ø 140	175 Kg