



#### For more information on Precision Measuring Instruments, see page 2210

### WESTWARD \ \/\S/ZE \> Starrett Mitutoyo

## **Magnetic Base and Dial Indicator Sets**

Arm Type	Range	Graduations	Dial Reading	Included Indicator and Base	Range per Revolution	Includes	Brand	Mfr. Model	Item No.
Flexible	0 in to 1 in	0.001 in	0-100	52-520-110-0 (52-585-045-0)	0.1 in	Universal Clamp	Westward	_	2YNK2
Post	0 in to 1 in	0.001 in	0-100	2307-1, 6201-60	_		Insize	5002-4E	55VN81
Post and Arm	0 in to 0.05 in	0.0001 in	0-10	52-520-135-0 (52-585-010-0)	0.01 in	_	Westward	_	2YND9
	0 in to 0.125 in	0.0005 in	0-25-0	25-131J (657D)	0.050 in	_	Starrett	657EZ	2ZUL5
		0.001 in	0-100	52-520-110-0 (52-585-015-0)	0.1 in	_	Westward	_	2YNE1
	0 in to 1 in; 0 mm to 25.4 mm	0.001 in	0-100	2416S, 7010S	0.100 in	_	Mitutoyo	64PKA075A	4LB18
	0.05 in	.0001 in	0-10	2804S-10, 7010S	0.010 in	_	Mitutoyo	64PKA078A	5C708
	0.05 in	0.001 in	0-10	2416S, 7010S	0.100 in		Mitutoyo	64PKA079B	5C709









# Starrett Suns Scheman With Starrett Suns Scheman William Westward Mitutoyo

## **Magnetic Bases, Stands and Holders**

Magnetic-Base Indicator Notes   Articulating May   Frien Adjust Base (FAB)   7.5 in	Power	Maximum Reach	Fine Adjustment Position	Compatible Indicator Mounts	Base Size	Brand	Item No.
Time Adjust Base (FAB)   % in   1.375 in   x 1.375 in							
178 mm	Aitioulut			3/8 in	1.375 in L x 1.375 in W x 1.1875	in H Starrett	2ZUL7
88 Ibf   7.559 In   Fine Adjust Top (FAT)   % in   1.417 in L x1 ; 181 in W x 1 % in H   Insize   499,168   10.039 in   Fine Adjust Top (FAT)   % in   1.461 in L x1 ; 182 in W x 1 % in H   Insize   499,169   10.039 in   Fine Adjust Top (FAT)   % in   2.362 in L x1 ; 199 in W x 2 % in H   Insize   499,169   13.976 in   Fine Adjust Top (FAT)   % in   Dovetall Mount   2.362 in L x1 ; 199 in W x 2 % in H   Insize   499,669   13.976 in   Fine Adjust Top (FAT)   % in   Dovetall Mount   2.362 in L x1 ; 199 in W x 2 % in H   Insize   499,669   13.976 in   Fine Adjust Top (FAT)   % in   A mm   A mm   2.362 in L x1 ; 199 in W x 2 % in H   Insize   499,669   13.976 in   Fine Adjust Top (FAT)   Fine   6 mm   6 mm   L x 30 mm   W x 2 % in H   Noga   436,179	70 lbf		Fine Adjust Top (FAT); Fine	6 mm			436L77
100 lbf	88 lbf	7.559 in		3% in	1.417 in L x 1.181 in W x 1 % ii	n H Insize	409L68
176 lbf   13.986 in Fine Adjust Top (FAT)   % in   2.362 in L x 1.966 in W x 2 ½ in H   Insize   409.661   13.976 in   Fine Adjust Top (FAT)   % in   4 mm. 8 mm,   2.362 in L x 1.966 in W x 2 ½ in H   Insize   409.661   13.976 in   Fine Adjust Top (FAT)   % in   2.362 in L x 1.966 in W x 2 ½ in H   Insize   409.661   13.976 in   Fine Adjust Top (FAT)   % in   2.362 in L x 1.966 in W x 2 ½ in H   Insize   409.661   13.900		12 in	— (1711)	3/8 in	1 % in L x 1.625 in W x 1 15/16 in	1 H Starrett	
13.976 in   Fine Adjust Top (FAT)   Mountain Mount   Mountain Mountain   Mountain   Mountain Mountain   Mountain Mountain   Mountain Mountain   Mountain Mountain   Mountain Mountain   Mountain Mountain   Mountain   Mountain Mountain   Mountain Mountain   Mountain		10.039 in	Fine Adjust Top (FAT)	3/8 in	2.362 in L x 1.969 in W x 2 1/5 in	n H Insize	409L66
13.976   19.213 in   Fine Adjust Top (FAT)   50.0vetail Mount   2.95c in LX 1.996 in W x 2 ½ in H   Insize   499.67	176 lbf		Fine Adjust Top (FAT)	3/s in, Dovetail Mount	2.362 in L x 1.969 in W x 2 1/5 in	n H Insize	409C61
282 N   128.5 mm			, , ,	Dovetail Mount			
267.5 mm							
Second   Second   Fine Adjust Top (FAT)   6 mm	320 N			3% IN	40 mm L x 30 mm W x 35 mm	H Noga	
Adjust Bottom (FAB)			Fine Adjust Base (FAB)		2 23/64 IN L X 1 31/32 IN W X 2 3/32 I	n H Noga	
Adjust Bottom (FAB)	800 N		Fine Adjust Top (FAT): Fine				
1,300 N   580 mm	000 N		Adjust Bottom (FAB)			- 3 -	
Flexible Arm Type   35 lbf   15 in   34 in   2 ½ in Lx 2 in W x 2 ½ in H   Starrett   22UL6   15 in   5 in   5 in   34 in   1 ½ in Lx 1.625 in W x 1 <sup>19</sup> ½ in H   Starrett   22UL6   15 in   5 in   5 in   6 in   4 in Lx 1.625 in W x 1 <sup>19</sup> ½ in H   Starrett   22UL6   16 in   15 in   5 in   6 in   5 in   6 in			Fine Adjust Top (FAT)				
Store			Fine Adjust Top (FAT)	6 mm	120 mm L x 50 mm W x 55 mn	n H Noga	436L78
15 in   15 i	riexible i			36 in	2 16 in L v 2 in W v 2 16 in H	Mootword	4VV11
15 in   Fine Adjust Base (FAB)   36 in   1 1/6 in   1			<del>_</del>	9/8 III 3/6 in			
176   If   12.992 in	100 lbf		Fine Adjust Rase (FAR)		1 76 III L X 1.020 III W X 1 '9'16 II 1 76 in L v 1 625 in W v 1 1545 in	111 Starrett	
Sol N   396 mm   Fine Adjust Top (FAT)   Fine Adjust Top (FAT)   Sol mm   Sol mm   W x 55 mm   W x 25 mm   Mittudyo   Sol RCB	176 lhf	12 992 in	rille Aujust base (FAD)		2 362 in L x 1.025 iii W x 1 .916 ii 2 362 in L x 1 969 in W x 2 1/s ii	1 H Insize	
Rigid Arm Type		396 mm	Fine Adjust Top (FAT)		58 mm L x 50 mm W x 55 mm		
15   15   15   15   15   15   15   15				•			
15   16   Fine Adjust Base (FAB)   16   17   18   18   18   18   18   18   18		15 in	_				
15 in	ועו כט		Fine Adjust Top (FAT)		2 ½ in L x 2 in W x 2 1/8 in H	Westward	
12.835 in	100 lbf		Fine Adjust Base (FAB)				26Z932
12.993 in   Fine Adjust Top (FAT)   34 in   2.244 in   X x 1 ½ in   H   Insize   409C63	100 101						
13.425 in	100 lbf	12.835 III	Fine Adjust Ten (FAT)				
15 in   Fine Adjust Top (FAT)   Lug-on-Back   3 in Lx 2.375 in W x 2.375 in H   Starrett   26293	132 101	12.993 III 12.495 in	rille Aujust Top (FAT)	36 in 4 mm 8 mm	2.244 III L X 2 ½ III W X 1 ½ III 2.362 in L v 1.060 in W v 2.1½ ii	n IIISIZE	
176   16   16,732   in   Fine Adjust Top (FAT)   % in   2,362 in   x 1,969 in W 2 / % in H   Insize   409C58			Fine Adjust Ton (FAT)		3 in L v 2 375 in W v 2 375 in	H Starrett	267033
176   16   16,732   in   Fine Adjust Top (FAT)   % in   2,362 in   x 1,969 in W 2 / % in H   Insize   409C58	150 lbf				3 in L x 2 375 in W x 2 375 in	H Starrett	
Mini Magnetic-Base Indicator Holder   Mini Magnetic-Base Indicator Holder   Mini Magnetic-Base Indicator Holder	176 lbf				2.362 in L x 1.969 in W x 2 1/5 in	1 H Insize	
Mini Magnetic-Base Indicator Holder   Articulating Arm Type		232 mm	Fine Adjust Top (FAT)		55 mm L x 50 mm W x 60 mm	H Mitutoyo	4LB12
Articulating Arm Type		232 mm		6 mm	58 mm L x 50 mm W x 55 mm	H Mitutoyo	5C751
Mini   Post and Snug Arm Type							
22   Ibf   2.953   in   —			_	3/8 in	30 mm W x 25 mm H	Noga	56HG40
25   15   2.993   18   —			rm Type	1/4 in 3/6 in			
Maximum Reach   Fine Adjustment Position   Indicator Houlder Arms without Bases   Indicator Hounts   Indicator Houlder Arms without Bases   Indicator Houlder Arms without Bases   Indicator Hounts			_	Dovetail Mount			
No.	25 lbf	4.875 in	Fine Adjust Base (FAB)		4 % in L x 1 ½ in W x 1 in H	Westward	6XU95
Maximum Reach   Fine Adjustment Position   Indicator Mounts   Arm Shank Šize   Brand   No.	30 lbf	4.17 in	_		1.18 in L x 1.18 in W x 1 in H	I Starrett	5UAL7
Indicator Holder Arms without Bases							
Articulating Arm Type			rine Aujustment Position	indicator Mounts	Arm Snank Size	вгапо	NO.
178 mm							
Spindle-Mounted Centering Arms Fine Adjust Top (FAT)   6 mm   —   Noga   56LC02	1	78 mm	Fine Adjust Ton (FAT)	6 mm		Noga	561 A99
Spindle-Mounted Centering Arms Fine Adjust Top (FAT)   6 mm   —   Noga   56LC02	2	82 mm	Fine Adjust Top (FAT)		_		
Spindle-Mounted Centering Arms for Indicators	3	17 mm	Fine Adjust Top (FAT)		_		
7.244 in   —   % in   % in (Dia)   Insize   409C78     14.96 in   Fine Adjust Top (FAT)   % in   % in (Dia)   Insize   409C77     178 mm   Fine Adjust Top (FAT)   6 mm   8 mm (Dia) x 40 mm   Noga   436L80     Rigid Arm Type	Spindle-N	<b>Mounted Cen</b>	tering Arms for Indicators				
14.96 in   Fine Adjust Top (FAT)   % in   % in (Dia)   Insize   409C77				3/₂ in	3/s in (Dia)	Insize	409C78
178 mm			Fine Adjust Ton (FAT)				
Rigid Arm Type           60 mm         —         4 mm         ½ in (Dia)         Insize         55VP62           Compatible	1	78 mm	Fine Adjust Top (FAT)	6 mm			
Compatible Holding Power Indicator Mounts Base Size Brand No.  Magnetic Bases without Arms  100 lbf 1/4 in 1 1/6 in L x 1.625 in W x 1 1/66 in H Starrett 6NAZ4	Rigid Arn	п Туре	, , , , , , , , , , , , , , , , , , , ,		, ,		
Holding Power         Indicator Mounts         Base Size         Brand         No.           Magnetic Bases without Arms         100 lbf         1½ in L x 1.625 in W x 1 ½6 in H         Starrett         6NAZ4	6	ou mm		4 mm	¼ in (Dia)	insize	
Magnetic Bases without Arms           100 lbf         1/4 in         1 1 1/4 in L x 1.625 in W x 1 15/6 in H         Starrett         6NAZ4	Hold	ina Power		R	ase Size	Brand	
100 lbf 1/4 in 1 1 1/6 in L x 1.625 in W x 1 15/6 in H Starrett <b>6NAZ4</b>	Magnetic	Bases with	out Arms			z.unu	110.
150 lbf 1/4 in 3 in L x 2.375 in W x 2.375 in H Starrett <b>6NAW6</b>		100 lbf	1/4 in				
		150 lbf	1/4 in	3 in L x 2.37	5 in W x 2.375 in H	Starrett	6NAW6



**Indicator Holder** 2ZUL7



**Spindle-Mounted Centering Arms** for Indicators 409C78



Magnetic **Base Only** 6NAZ4

