

- Levered magnetic base series can become assisted tool, that clip measured
 Tool on machine to measure
- . Universal levered arm that the direction can free to adjust, also add the convenience and precision with work
- · We have every kinds levered magnetic base can conform your need in work

■Features

- Universal levered arm, fixing types have machinery and hydraulic
- Hiding hydraulic levered arm that lock fix very steady not easy to shake,
 Rigidity is strong, the precision is very high
- Measure gauge clipping set can fine tuning angle, it is convenience to measure Adjust of range both measured head and work-piece
- Dovetail cannelure can direct clip every kinds small levered measured gauge
- The fixed hole of measured gauge about \$\$\\$4 \sim \\$8\$ mm , it can clip huge type
 Centimeter gauge
- The base has strong magnetic, can feel free to attract in the surface of metal or cylinder

n		

Order No.	MODEL	ARM LENGTH	HOLDING POWER	BASE DIMENTION L×W×H	Fix levered arm type	Clipping set fine tuning	Constall carretre dip	The fixed hole of measured gauge	N.W (kg)
34125-05	PA-1205	120	30 kgf	φ40×30	Machinery	no	yes	Hole 68 - Tapped Hole 66mm	0.6
34125-06	PA-1205A	120	30 kgf	35×30×36	Machinery	no	yes	Hole & 8 · Tapped Hole & 6mm	0.8
34125-10	PA-16	220	80 kgf	60×50×55	Machinery	fine tuning	yes	Hole 48, Tapped Hole 46mm	1.2
34125-25	PA-1202	340	100 kgf	75×50×55	Hydraulic	fine tuning	yes	Hole \$8 · screwM6	2.0
34125-30	PA-1257	340	100 kgf	75×50×55	Precision hydraulic	fine tuning	yes	Hole \$ 8 · screwM6	2.0
34125-35	PA-1202L	425	100 kgf	75×50×55	Hydraulic	fine tuning	yes	Hole \$ 8 · screwM6	2.3
34125-38	PA-330B	340	80 kgf	60×50×55	Precision machinery	fine tuning	yes	Hole \$8 · screwM6	1.7
34125-40	PA-330A	340	100 kgf	75×50×55	Precision machinery	fine tuning	yes	Hole \$ 8 · screwM6	2.0
34125-41	PA-330AL	425	100 kgf	75×50×55	Precision machinery	fine tuning	yes	Hole \$ 8 * screwM6	2.3
34125-45	PA-314	315	80 kgf	60×50×55	Plasticity	no	no	Adjustable hole ¢ 0- ¢ 13mm	1.6
34125-50	PA-6A Ø 6-4	350	80 kgf	60×50×55	Machinery	no	no	Hole \$ 4 \ \$ 6mm \ screw#6	1.5
34125-52	PA-6B \$ 8-6	350	80 kgf	60×50×55	Machinery	no	no	Hole 8 - 6mm - screw#6	1.5
34125-54	PA-7A φ 6-4	330	80 kgf	60×50×55	Machinery (Adjustable)	no	no	Hole \$ 4 - \$ 6mm - screw#6	1.5
34125-56	PA-7B ≠ 8-6	330	80 kgf	60×50×55	Machinery (Adjustable)	no	no	Hole ♦ 8 · ♦ 6mm · screw#6	1.5
34125-58	PA-302BA	350	80 kgf	60×50×55	Machinery	fine tuning	yes	Hole o 8mm · screwM6	1.5