55 Series UL-504



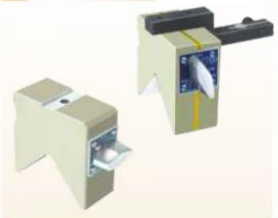
BRAND MAGNETIC LAMP

- Heavy & rigid construction of base.
- Can be locked to any position.
- Base "V" can be clamped to shaft of Ø 20 to Ø 120.
- ON OFF facility.

Cat No.	Base Size (mm)	Overall Height (mm)	Pull	
UL 50414	70 L x 48 W x 64 H	500	70 kg	

56 Series UL-505



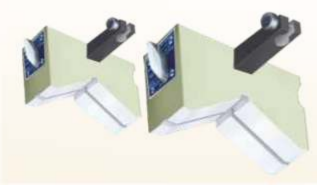


- Used with boring bar for presetting of the cutting tool.
- Change in the setting of the tool measures variation in bore dimension.
- Suitable clamp is provided for holding dial indicator (for UL - 50504 & UL - 50505)
- Powerful magnet with ON-OFF facility.
- "V" is hardened & ground within 5 microns.
- The included angle of V is 90°.
- Hardness 52 56 Rc.
- Also manufactured as per customer's requirement.

Sr. No.	Cat No.	Size (mm)	Slot (mm)	Range (mm)
1.	UL-50501	72 L x 68 H x 35 T	14 x 2	Ø 25 - Ø 70
2.	UL-50502	76 L x 75 H x 35 T	14 x 2	Ø 35 - Ø 90
3.	UL-50503	80 L x 75 H x 40 T	14 x 2	Ø 40 - Ø 105
4.	UL-50504	100 L x 85 H x 40 T	14 x 2	Ø 40 - Ø 125
5.	UL-50505	120 L x 90 H x 40 T	14 x 2	Ø 110 - Ø 180

57 Series UL-505

BRAND MAGNETIC TOOL SETTING GAUGE



- Used with boring bar for presetting of cutting tool.
- Change in the setting of the tool measures variation in bore dimension.
- Suitable clamp is provided for holding dial indicator.
- Powerful magnet with ON-OFF facility.
- "V" is hardened & ground within 5 microns.
- The included angle of V is 120°.
- Hardness 52 56 Rc.
- Also manufactured as per customer's requirement.

Sr. No.	Cat No.	Base Size (mm)	Range (mm)
1.	UL 50506	60 L x 60 H x 30 T	Ø 10 - Ø 50
2.	UL 50507	80 L x 80 H x 30 T	Ø 10 - Ø 90
3.	UL 50508	100 L x 100 H x 35 T	Ø 10 - Ø 110