# Datasheet Mechanical Fitment Stand (Small)





#### At A Glance



Multiple position options



Robust arms for optimising position



Up to 162mm extension length



Switchable magnetic base



Up to 50kg (110lb) magnetic hold force

The Mechanical Fitment Stand (Small) is a smaller-sized multipositional Fitment Arm addition allowing the user to mount their component (e.g. measuring device) and set it to the required location. It can also be connected to a switchable Magnetic Base.

The Magnetic Base has a maximum hold force of up to 50kg (110lb). Being switchable, the magnetic pull force from the Magnetic Base can be easily turned on or off simply by rotating the switch/toggle between its two positions.



The RP999S Mechanical Fitment Arm is just the Arm without any Magnetic Base. It has a M6 thread at the bottom to connect to either a Magnetic Base or another component (such as a machine) with a M6 threaded hole.

The E910S is the combination of both the E905WF/50 Magnetic Base with Toggle Switch and the RP999S Mechanical Fitment Arm. The E905WF/50 Magnetic Base has a M6 threaded hole so the M6 thread of the RP999S can screw directly into the Magnetic Base to give a secure attachment.

The RP999S Fitment Arm is 162mm long when fully extended. The Fitment Arm can be tightened to secure its set position - the Fitment Arm is robust for secure  $location\ setting.\ When\ used\ with\ the\ Magnetic\ Base,\ the\ assembly\ pulls\ and\ clamps\ to\ ferrous\ surfaces\ with\ up\ to\ 50kg\ (110lb)\ holding\ force\ (depending\ on\ the\ material\ base)$ properties and the magnetic circuit) - simply toggle the switch to turn the magnetism off and back on again to allow a fast and easy repositioning of the Magnetic Base.

### Benefits

- Robust Mechanical Fitment Arm
- Up to 162mm long when extended
- Simply tighten the connections to set and secure the required position
- Easily connected to a Magnetic Base
- Up to 50kg (110lb) holding force when used with a Magnetic Base

## Materials

Magnetic Material

RP999S - N/A

E910S - Proprietary Magnetic Assembly

Other Parts

Various, including Steel, Plastic

#### Performance

Magnetic Performance

Up to 50kg (110lb) pull force with Magnetic Base (E910S only)

- see next page

Magnet Type Temperature Range Switchable Magnetic Base (E910S only) -40°C to +80°C (-40°F to +176°F)

#### Suitability

Suitable Products Suitable Location

Measurement and Lighting applications Example - workshop, shop floor, fabrication,

Quality Inspection, etc

#### Maintenance

- There is no specific requirement to regularly inspect this item
- Cleaning of surfaces can be achieved using a cloth (bearing in mind any magnetic face could have sharp debris on it - check before cleaning)

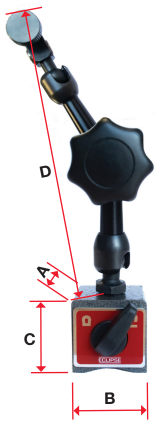
#### Alternatives

- Mechanical Fitment Stands (inc. Extra Large), Flexible Snake Arm Fitment
- Light Duty, Heavy Duty and Heavy Duty with Fine Adjustment Fitments
- Magnetic Bases with Push Button Switches / Toggle Switches



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		Fitment Details					Magnetic Base Details (If Used)						
Product Number	Fitment Product Used	Maximum Extension D (mm)	Screw Thread	Diameter of Clamp Hole (mm)	Weight (kg)	Magnetic Base Product If Used	Length A (mm)	Width B (mm)	Height C (mm)	Hole Thread	Weight (kg)	Pull Force* (kg)	Units per Pack
RP999S	RP999S	162	M6	6.0 / 8.0 / Dovetail	0.175	N/A	N/A	N/A	N/A	N/A	N/A	N/A	1
E910S	RP999S	162	M6	6.0 / 8.0 / Dovetail	0.175	E905WF/50	40	40	40	M6	0.405	50	1

<sup>\*</sup> The Pull Force stated is the maximum each product can pull onto a large high quality mild steel slab (to give relative performance values). In most applications, the magnetic parts will be of varying shapes and sizes with varying magnetic permeability so it should be expected that your application is likely to hold less than the stated values.

For further assistance, please contact sales@eclipsemagnetics.com

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Conversions Guide:-

1kg ≈ 2.204lb ≈ 9.806N

1lb ≈ 0.453kg ≈ 4.448N

 $1N \approx 0.101$ kg  $\approx 0.224$ lb

10mm ≈ 0.393in (≈ 25%4in)

1in ≈ 25.4mm

(the above conversion values are rounded down)



