

Soft padding attachment PAD Series

(Rectangle Pad · Curved Pad · Square Pad · Round Pad)

This series of attachment with thick foamy pads is ideal for measuring purposes below.

- -To avoid scratching surfaces of measuring samples
- -To mitigate impact when in contact to samples and put a force gradually
- -To put a force evenly on wide or uneven surfaces

PAD series consists of 4 pads in different forms to assess various samples.

| -AD selles collsists of 4 pa | | | | |
|------------------------------|---|--|-----------|--|
| Rectangle Pad | Curved Pad | Square Pad | Round Pad | |
| (PAD-100-25) | (PAD-R80) | (PAD-25-25) | (PAD-D80) | |
| | | | | |
| How to install an attachment | | | | |
| | All of soft padding attachment are installable to any | | | |
| | | IMADA's force gauges whose measuring capacities | | |
| | | are 1000N or lower.* | | |
| | | Screw force gauge's male thread into female thread | | |

of a soft padding attachment.

^{*}Please refer to the list of mountable force gauges on the following page.

| Testing Image | | | |
|--|--|---|---|
| Slide resistance test of a drawer (With a rectangle pad) | Arm muscle strength test (With a curved pad) | Force test of putting a lid on a cup (With a round pad) | Car hood closing test (With a round pad) |
| TO THE CONTRACT OF THE CONTRAC | | | |



| Specifications | | | | |
|-------------------|---|-----------------------|-------------------------|----------------------|
| Model | Rectangle Pad PAD-100-25 | Curved Pad PAD-R80 | Square Pad PAD-25-25 | Round Pad PAD-D80 |
| Max. Capacity (N) | 1000N | 1000N | 1000N | 1000N |
| Dimensions | See [Dimensions] | | | |
| Hardness | Asker C35 Hardness like soft bicycle grips | | | |
| Weight(g) *1 | Approx.95 | Approx.75 | Approx.30 | Approx.140 |
| Mounting Screw | M6 | | | |

- *1 When selecting a force gauge, be noted that weight of jigs is also applied as a load on the force gauge.
- *2 We can repair soft paddings once they get deteriorated. Please inquire when repairment is needed.
- *3 Different sizes of pads are available as custom-made products. Please inquire when in need.
- *4 PAD series is unrecommendable for force-displacement test since the soft pads affect the displacement value. In the same manner, force value is also buffered so it is to be used for relative measurements.

| Mountable force gauges | | | | |
|------------------------------------|------------------------------------|---------------------------------|--|--|
| Digital | Digital | Mechanical | | |
| DST/DSV series | ZTS/ZTA series | FB/PS/PSM series | | |
| Digital force gauge with excellent | Digital force gauge with high | Mechanical force gauge for easy | | |
| cost-performance capable to | precision, featuring high sampling | handling | | |
| manage data with PC | rate and a variety of useful | | | |
| | functions. | | | |
| | | | | |

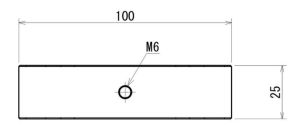
^{*}Select suitable force gauge to correspond with the mounting screws of attachment.

| Related Products | | | | |
|--|--|--|---|--|
| A kit of measuring tool | Optional Handle | | Simple Type Manual | |
| for muscle strength | FOH-1 | Universal Joint | Test Stand | |
| Muscle Force Measurement Device | Hand Grip Belt HGB-1 | UJ6-1000N | SVL-1000N | |
| This kit has 6 jigs including soft padding attachment and a force gauge with a handle in a hard carrying case. | Designed to support testers to put force even on their samples for more precise result. Installable by screws. | Free-joint design to reduce biased load to samples for higher reproducibility. | Manual test stand with a lever to support measuring efficiency. | |
| | FOH-1 | | | |
| | HGB-1 | | | |

FORCE MEASUREMENT

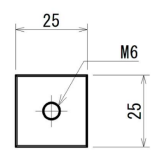
[Dimensions]

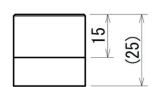
♦ Rectangle Pad PAD-100-25



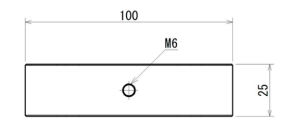


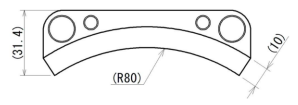
♦ Square Pad PAD-25-25



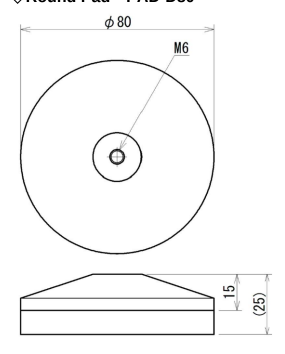


♦ Curved Pad PAD-R80





⊘Round Pad PAD-D80



[Cautions]

- Information in this document is subject to change without prior notice.
- This document is product descriptions and handling precautions, and do not guarantee various characteristics or safety.
- This product is designed for force measurement purpose only.
- Do not copy and use this content without authorization.
- Do not use this product in the environments including fierce temperature changes, high temperature, high humidity, near water, dusty place.

IMADA CO., LTD.

99, Jinnoshinden-Cho, Aza, Kanowari, Toyohashi,

Aichi 441-8077, JAPAN Tel: +81-(0)532-33-3288 Fax: +81-(0)532-33-3866 E-mail: info@forcegauge.net

Website: http://www.forcegauge.net/en/



Visit our website for more information on a wide range of product specifications, measurement applications and videos.