



Accessories

Mounting Studs

S01 M3×8 stud



S04 M8×15 stud



S05 M5 to M8 stud



S06 Magnetic mounting base



Mounting Studs are favoured as a fixing technique. Whilst it requires the structure to be drilled it does provide a solid mounting platform; resulting in more accurate readings.

When fixing the sensor to the test object care is needed to prevent stripping the threads or damaging the sensor. Also ensure the stud is the correct length, without leaving any gaps, a layer of silicon grease between the surfaces will aid with vibration transfer.

Magnetic mounts are usually used as a temporary mounting technique, used to mount accelerometers to magnetic test objects such as those found in machine tools or engines, allowing the sensor to be easily moved from site to site for multiple readings.