

90 Corngreaves Road
Cradley Heath
West Midlands
B64 7DA
United Kingdom

01384 563 200 sales@cmt-engineering.co.uk www.cmt-engineering.co.uk

Brand: CMT Engineering

Product: Spartan® DIY G-Clamp

About our Spartan® range

CMT Engineering has developed the Spartan® range of clamps and floats to satisfy the requirements of the surface-finishing industry. We manufacture them at our plant in the UK.

Product types

Spartan® Standard Clamps

Spartan® Wedge Clamps

Spartan® Plier Clamps

Spartan® Euro Clamps

Spartan® Box Clamp

Spartan® DIY G-Clamp

Spartan® Hexagonal Floats

Made in UK

About the Spartan® DIY G-Clamp

Our strong, light and resistant to damp and most chemicals, making it ideal for:

- Woodworking
- · Most electrical installations
- Toolboxes, trade vehicles, workshops and general DIY
- · Mechanical repairs and maintenance
- Light chemical or lab use
- · Crafting, model-making and other hobbies
- Marine, outdoor and other wet environments
- Photography, optics and studio or stage use.

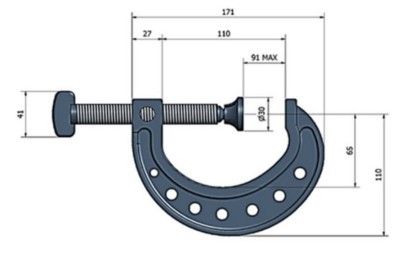
Our expertise in developing the Spartan® DIY G-Clamp comes from manufacturing clamps for the metal-finishing industry, where they must be able to withstand high temperatures and the corrosive use of chemicals.

Spartan® DIY G-Clamp



- We manufacture the Spartan® DIY G-Clamp in glass-filled Noryl, giving it a maximum usable temperature of 105°C.
- It is rust-free, resistant to most chemicals, and safe for most electrical applications.
- A thumb screw provides the clamping force. We have designed the pad to pivot freely while force is applied to the screw.
- Although extremely strong, the Spartan® DIY G-Clamp weighs just 225g, making it lighter than a forged steel clamp.

Spartan® DIY G-Clamp	Measurements
Overall length	171mm
Throat opening	110mm
Throat depth	65mm
Swivel foot, outside diameter	30mm
Maximum opening, from swivel pad to foot base	91mm
Swivel foot, outside diameter	30mm
Clamp to screw centre	110mm
Threaded area	27mm
Wing screw	41mm





Order today: 01384 563 200 sales@cmt-engineering.co.uk www.cmt-engineering.co.uk