



## Metal Free Glove Clip – Black

**Variant code: 22-A002BKR**

This moulded glove clip is engineered using dielectric material, which is non-conductive, and non-corrosive. The large 20cm claw attached to most PPE and has a max strength of 6kg. The glove clip comes with a safety breakaway to prevent entanglement.

### Metal-Free Glove Clip – Black: The Ultimate Non-Conductive PPE Companion

Keep your essential gear within reach and off the ground with the **Metal-Free Glove Clip in Sleek Black**. Engineered for the modern worksite, this high-strength accessory is more than just a holder – it is a vital component of a smart safety strategy.

Designed with **innovative non-conductive technology**, this clip is specifically crafted for electricians, utility workers, and those in high-voltage environments where metal components pose a safety risk. Its lightweight yet durable construction ensures that your high-performance gloves – especially those featuring **water and oil repellent coatings** – are always exactly where you need them.

#### Key Features & Benefits

- **100% Metal-Free Construction:** Eliminates the risk of electrical conductivity and prevents scratching on sensitive surfaces or paintwork.
- **Heavy-Duty Grip:** The reinforced "crocodile" jaw mechanism provides a secure hold on heavy-duty gloves, ensuring they don't slip even during high-intensity movement.
- **Safety Breakaway System:** Features a built-in safety breakaway point (approx. 5kg) to prevent snagging hazards and ensure user safety in confined spaces or near moving machinery.
- **Versatile Attachment:** Easily clips onto belt loops, tool belts, or D-rings, making it

an essential **hands-free solution** for busy professionals.

- **Durable Performance:** Made from high-grade polymers that resist temperature fluctuations, maintaining their "snap" in both freezing and hot conditions.

## Synergised Protection: Why Use This Clip?

This clip is the perfect partner for high-tech safety gloves. If you are using gloves with **twin liner heat-trapping technology** or those with a **sandy palm finish** for improved grip, you know that keeping them clean is key to their performance.

By using the Metal-Free Glove Clip, you ensure that:

**Water & Oil Repellency is Preserved:** Keeping gloves off the floor prevents them from soaking up grease or dirt that could degrade the "liquid roll-off" surface.

**Breathability is Maintained:** Allowing gloves to hang freely promotes airflow, helping to dry out moisture trapped in the twin liners.

## Pro-Tips for the Jobsite

- **Colour-Coding Tasks:** Use the black clip for your heavy-duty impact gloves and different coloured clips for your precision or chemical-resistant gloves to quickly identify the right gear for the task.
- **Beyond Gloves:** This clip is also excellent for holding ear muffs, micro-fibre cloths, or lightweight hard hats when not in use.
- **The "Clean Grip" Trick:** Always clip your gloves by the cuff with the palms facing inward; this protects the **sandy palm finish** from external dust while you move.

## Frequently Asked Questions (FAQs)

**Q: Is this clip safe for use in MRI suites or electrical substations?**

**A: Yes!** Because it is **completely metal-free**, it is

non-magnetic and non-conductive, making it ideal for specialised medical and electrical environments.

**Q: How much weight can the clip hold?**

**A:** The clip is designed to hold standard PPE gloves securely. However, it features a **safety breakaway** mechanism that will release if the gloves get caught in machinery, protecting the wearer from being pulled.

**Q: Does the black finish fade over time?**

**A:** No, the high-quality polymer is UV-stabilised, meaning the professional black colour will remain sharp even after prolonged exposure to the sun.

Property	Value
Colour	Black