



## Metal Free Glove Clip – Yellow

**Variant code: 22-A002YER**

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 – High-Visibility Yellow: The Ultimate Safety Accessory

Never lose your high-performance work gloves again. The **Metal-Free Glove Clip in High-Visibility Yellow** is an essential tool for safety-conscious professionals. Designed to keep your PPE securely attached to your person, this clip combines **innovative technology** with a lightweight, non-conductive design.

While the clip itself is a marvel of utility, it is specifically designed to pair perfectly with advanced hand protection. Whether your gloves feature **water-repellent technology** where **liquid rolls off** to protect the underlying surface, or **twin-liner insulation** for heat retention, this clip ensures they are always within reach.

### Key Features & Benefits

- **100% Metal-Free Construction:** Completely non-conductive and non-corrosive. This makes it the ideal choice for electricians, utility workers, and those working in environments where metal is a hazard.
- **High-Visibility Yellow:** The vibrant yellow colour acts as a safety beacon, making it easy to locate your gear in low-light conditions or cluttered workspaces.
- **Engineered for Durability:** Built to withstand the rigours of industrial use, the heavy-duty tension ensures a secure hold on everything from thin liners to thick, **sandy palm finish** gloves.
- **Breakaway Safety Feature:** Designed with a safety break point to prevent

snagging hazards. If the clip is caught in machinery, it will release to protect the wearer.

- **Universal Attachment:** Easily clips onto belt loops, coveralls, tool bags, or D-rings, keeping your hands free when the job requires precision.

## Why Pair This Clip With High-Tech Gloves?

Modern safety gloves are an investment. When you use gloves featuring **liquid-repelling technology** (where water and heavy oils simply bead and roll off) or **breathable twin liners**, you need to ensure they stay clean and dry.

- **Prevent Contamination:** Don't put oil-slicked gloves in your pockets; clip them to your side.
- **Enhance Breathability:** Clipping gloves allows the **twin liner** to air out, maintaining the glove's ability to trap heat while remaining breathable.

## Pro-Tips & Usage Hints

- **The "Dry-Out" Hack:** After working in wet conditions, clip your gloves by the fingertips facing down. This allows any moisture to drain away from the palm and cuff.
- **Multi-Purpose Utility:** These clips aren't just for gloves! Use them to carry ear muffs, towels, or lightweight headwear to keep your workstation organised.
- **Colour-Coding:** Use the Yellow clip for "General Safety" and other colours to designate different departments or specific PPE types.

## Frequently Asked Questions (FAQs)

**Q: Is this clip safe for use in electrical environments?**

**A:** Absolutely. Being **100% metal-free**, it is non-conductive, making it a "must-have" for spark-safe

work zones.

**Q: Will the clip damage my gloves?**

**A:** No. The interlocking teeth are designed to provide a **superior grip** without piercing or tearing the fabric, protecting the integrity of your glove's liquid-repellent coating.

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

**A:** It is designed for standard PPE. While it has a high-tension grip, the **safety breakaway feature** ensures it releases if it exceeds a specific pull-force to prevent injury to the user.

### Technical Summary

| Specification  | Detail                        |
|----------------|-------------------------------|
| Material       | High-Grade Dielectric Polymer |
| Colour         | High-Visibility Safety Yellow |
| Safety Feature | Integrated Breakaway Point    |
| Compatibility  | All standard PPE Gloves       |

| Property | Value  |
|----------|--------|
| Colour   | Yellow |