



Anti Vibration Glove – XL – Black

Variant code: 22-A790BKRXL

Pro-Shield Anti-Vibration Work Gloves | Impact & Shock Absorption | Stealth Black

Master your power tools without the "buzz." Our **Pro-Shield Anti-Vibration Gloves** are engineered for professionals who demand high-level protection without sacrificing dexterity. Whether you are operating a jackhammer, chainsaw, or high-torque impact wrench, these gloves are your first line of defence against **Hand-Arm Vibration Syndrome (HAVS)** and repetitive strain.

Designed with a sleek, low-profile black aesthetic, these gloves blend rugged durability with a professional look that hides dirt and grease, keeping you looking sharp on the job site.

Key Features & Benefits

- **Advanced Vibration Dampening:** Integrated polymer padding across the palm and fingers absorbs high-frequency vibrations and heavy impacts.
- **Tactile Precision:** Unlike bulky "moon gloves," our slim-fit design allows you to feel your triggers and handle small parts with ease.
- **Breathable Comfort:** Constructed with a high-performance synthetic blend that wicks away moisture, keeping your hands cool during long shifts.
- **Reinforced Durability:** Double-stitched seams and high-abrasion palm patches ensure these gloves survive the toughest work environments.
- **Secure Fit:** An adjustable hook-and-loop wrist closure provides a custom fit while preventing debris from entering the glove.

Technical Specifications

| | |
|--------------------------|---|
| Feature | Specification |
| Material | Synthetic Leather, Spandex, Polymer Padding |
| Colour | Stealth Black |
| Protection Rating | ISO 10819:2013 (Vibration Reduction) |
| Recommended Use | Construction, Forestry, Automotive, Heavy Machinery |
| Washable | Yes (Machine wash cold, air dry) |

Pro-Tips for Longevity & Safety

- **Size Matters:** Anti-vibration gloves should fit snugly. If they are too loose, the padding can shift, reducing its effectiveness and your grip safety.
- **The "Rest" Rule:** Even with the best gloves, remember to take short breaks from vibrating tools every 20 minutes to restore full circulation.
- **Check the Padding:** Inspect your gloves weekly. If the internal padding feels compressed or "flat," it's time to replace them to ensure maximum protection.
- **Grip Lightly:** Let the gloves do the work. A white-knuckle grip actually forces more vibration into your bones; hold your tools with a firm but relaxed grip.

Frequently Asked Questions (FAQ)

Q: Are these gloves touch-screen compatible?

A: Yes! We've included conductive threading on the index finger and thumb so you can check your prints or answer calls without removing your protection.

Q: Can I use these for mountain biking or motorcycling?

A: While designed for industrial use, many customers find the shock-absorbing properties excellent for reducing "bar numbness" during long rides.

Q: Do they protect against cuts?

A: These gloves offer moderate abrasion

resistance (Level 2), but they are primarily designed for vibration and impact. If you are working specifically with glass or sharp sheet metal, we recommend a dedicated Cut-Level 5 glove.

Q: How do I clean them?

A: Machine wash on a gentle cycle with cold water.
Crucial: Always air dry. Putting them in a high-heat dryer can damage the vibration-dampening polymers.

| Property | Value |
|----------|---------|
| Colour | Black |
| Size | X Large |