

P 800.736.8673 // F 901.861.4967 // W PYRAMEX.COM

VGTG10 SERIES 000 TOUCHSCREE BREATHABLE **COMPRESSION FIT TRAINING GLOVE** ANSI/ISEA 105 - CUT A1 | ABRASION 3 | PUNCTURE 2 EN388 – ABRASION 2 | CUT X | TEAR 1 | PUNCTURE 1 | CUT TDM-100 X VGTG10B BLACKOUT **SECOND-SKIN COMPRESSION FIT** SIZE RANGE: S-2XL TOUCHSCREEN CAPABILITIES **TRIGGER FINGER** SENSITIVITY MACHINE WASHABLE **BREATHABLE +** \cap MOISTURE-WICKING DURABLE, SYNTHETIC LEATHER ADJUSTABLE. **SECURE FIT** CONVENIENT **CARRIER LOOPS**



P 800.736.8673 // F 901.861.4967 // W PYRAMEX.COM

VGTG10 SERIES

SECOND-SKIN COMPRESSION FIT: Snug and precise fit for enhanced control.

BREATHABLE + MOISTURE-WICKING: Engineered to keep hands comfortably dry with advanced airflow technology.

DURABLE, SYNTHETIC LEATHER PALMS: Crafted from high-quality synthetic leather, offering superior grip and exceptional durability.

TOUCHSCREEN CAPABILITIES: Enables seamless connectivity without removing gloves.

TRIGGER FINGER SENSITIVITY: Our finely tuned design ensures optimal control during shooting, machinery operation, or delicate tasks.

ADJUSTABLE, SECURE FIT: Adjust closure for maximum comfort and stability.

CONVENIENT CARRIER LOOPS: Integrated loops for effortless storage and accessibility on gear or belt.

MACHINE WASHABLE: Easily maintained cleanliness with up to 25 machine washes.

TRIED AND TESTED: Meets ANSI/ISEA 105 and EN 388 standards, ensuring quality and safety.

Suggested Applications

Military // Law Enforcement // Shooting Sports // Maintenance and Repair

Glove Breakdown

Type: Synthetic
Material: Synthetic Leather + Polyester Mesh
Closure: Thermoplastic Rubber + Nylon + Polyester

 \triangle WARNING: Cancer and Reproductive Harm –P65Warnings.ca.gov

Packaging

	Outer Polybag	Case	Made in
VGTG10	6 Pair	60 Pair	Indonesia

Product markings may vary // Updated as of 03.24



Glove Sizing

Small	Medium	Large	X-Large	2X-Large
7	8	9	10	11

All sizes comply with EN ISO 21420 for comfort, fit and dexterity. Only wear the correct size for your hand. Gloves that are too loose or too tight will restrict movement and will not provide the optimal level of protection.



