

# ADVANCE PG HOLSTER SHORTS

**MEC DEX®**  
HI DEXTERITY WORKWEAR

**MAXIMUM DURABILITY & COMFORT**  
**TR-WW-961**



## COMPOSITION & FEATURES:

**These shorts are crafted from a combination of top-quality materials, including 4-Way Stretch Mini Ripstop (90% Recycled Nylon, 10% Elastane, 210gsm), 100% Polyester Oxford 600D, and 93% Nylon, 7% Elastane (265-280gsm). This blend offers durability, flexibility, and comfort.**

## COLOR WAYS

- True Black / Green
- Olive / Green

Wash inside out. Machine Wash 30°C. Do not bleach.  
Low tumble dry. Warm Iron. Keep away from Fire.



It is recommended to check that the garments are suitable for the intended use. Carefully inspect the garment before using or reusing them



Multi- Purpose

Heavy Constructions

Power Tool Handling

Maintenance & Repair

Engine Work

This image drawing(s) is CONFIDENTIAL and may contain legally privileged information. Must not recreate, copy, distribute, disclose or otherwise use of information provided in this specs sheet are legally bound to use for the provided purpose.

# ADVANCE PG HOLSTER SHORTS

**MEC DEX®**  
HI DEXTERITY WORKWEAR

**MAXIMUM DURABILITY & COMFORT**  
**TR-WW-961**



## COMPOSITION & FEATURES:

*These shorts are crafted from a combination of top-quality materials, including 4-Way Stretch Mini Ripstop (90% Recycled Nylon, 10% Elastane, 210gsm), 100% Polyester Oxford 600D, and 93% Nylon, 7% Elastane (265-280gsm). This blend offers durability, flexibility, and comfort.*

## COLOR WAYS

- Olive / Green
- True Black / Green

Wash inside out. Machine Wash 30°C. Do not bleach.  
Low tumble dry. Warm Iron. Keep away from Fire.



It is recommended to check that the garments are suitable for the intended use. Carefully inspect the garment before using or reusing them



Multi- Purpose

Heavy Constructions

Power Tool Handling

Maintenance & Repair

Engine Work

This image drawing(s) is CONFIDENTIAL and may contain legally privileged information. Must not recreate, copy, distribute, disclose or otherwise use of information provided in this specs sheet are legally bound to use for the provided purpose.