PEACEMAKER®

aquaterro advanced product supplies

Peacemaker Equipment Tool Pouch 001 (Black)

PM-ETP001-BLK

GENERAL DESCRIPTION

The Peacemaker #PM-ETP001-BLK pouch is designed for use with a Pacific Cutlery 911 Rescue Tool. #PM-ETP001-BLK can be mounted to an overt carrier as well as a standard 50mm duty belt. The pouch can be mounted both vertically and horizontal on a duty belt.

DETAILS

Length: 130mm Width: 75mm Colour: Black

Finish: 900 Denier 100% Polyester

Closure: Velcro Hook & Loop, Single Snap

CARRIAGE

Carrier: Nylon Modular Lightweight Load-carrying Equipment (MOLLE) system is used to attach #PM-ETP001-BLK to the Pouch Attachment Ladder System (PALS) on all overt load bearing carriers.

Duty Belt (Vertical): Nylon Modular Lightweight Load-carrying Equipment (MOLLE) system is used to attach #PM-ETP001-BLK to standard 50mm/2" duty belt.

Duty Belt (Horizontal): 900D Polyester sleeve accommodates a standard 50mm/2" duty belt.

Covert Pouch Rail: Nylon Modular Lightweight Load-carrying Equipment (MOLLE) system is used to attach all operational pouches to #PMPR0001 Peacemaker Pouch Rail for covert operators.



Shell Fabric: 900 Denier 100% Polyester Edge Binding: Nylon fabric edge binding Closure: Velcro Hook & Loop, Single Snap Finish: 900 Denier 100% Polyester

ROLL-TOP LID

The pouch's lid features a molded roll-top for a smooth, rounded closure and custom fit. Lid stays open leaving pouch accessible when empty and also features a black snap closure. The lid also contains an EVA foam insert for rigidity.

CARE AND MAINTENANCE

Wash with damp cloth Air dry Do not tumble dry Do not iron Do not bleach















Pouch Material: 900 Denier 100% Polyester tested to and complied with the following:

- ISO 105-A02
- Colourfastness to Light AS 2001.4.21
- Colourfastness to Perspiration AS 2001.4.E04
- Colourfastness to Water AS 2001.4.E01
- Colourfastness to Rubbing As 2001.4.3
- Colourfastness to Washing AS 2001.4.15 Test K3
- Determination of Dimensional Stability AS 2001.5.4 Procedure 2 A Drying E
- Determination of Tear Strength Wing Rip As 2001.2.10
- Determination of Tensile Strength AS 2001.2.3.1
- Abrasion resistance AS 2001.2.25.2
- Ball Burst AS 2001.2.19
- pH Value determination of AS 2001.3.1 Test B
- No Presence of Formaldehyde ISO 14184.1
- No Presence of AZO Dyestuffs ISO 14362-1

