

Peacemaker Administration Pouch 003 (Black)

#PM-AP003-BLK

GENERAL DESCRIPTION

The Peacemaker #PM-AP003-BLK is designed and manufactured in Australia by Aquaterro.

The administration pouch is designed to carry all equipment needed to conduct daily admin tasks. The main pocket can be easily opened with the dual zipper pulls.

The gusseted main pocket ensures a large enough opening to use the pocket, without the front of the pouch spilling open if heavy or larger items are stashed in the pocket.

The main pocket can store most modern smartphones, the split pocket design allows multiple phones to be stored, or a smartphone stored in one section with notepads, pens, keys etc in the other.

A key loop is stitched into the top of the pouch for connecting key chains. Elastic loops in the main pocket can be used to manage pens and other items.

The front of the pouch features two sleeves, these sleeves are designed for pens and other objects to be stashed for easy access.

DETAILS

Length: 180mm

Width: 130mm

Colour: Black

Finish: Brookwood™ 600D Tough Duck™

Closure: Two Zipper Pulls

CARRIAGE

Carrier: Nylon Modular Lightweight Load-carrying Equipment (MOLLE) system is used to attach #PM-AP003-BLK to the Pouch Attachment Ladder System (PALS) on all overt load bearing carriers.

Duty Belt: Nylon Modular Lightweight Load-carrying Equipment (MOLLE) system is used to attach #PM-AP003-BLK to standard 50mm/2" duty belt.

Covert Pouch Rail: Nylon Modular Lightweight Load-carrying Equipment (MOLLE) system is used to attach all operational pouches to #PM-PR0001 Peacemaker Pouch Rail for covert operators.

MATERIALS AND CONSTRUCTION

Shell Fabric: Brookwood™ 600D Tough Duck™

Closure: Two Zipper Pulls

MOLLE: Brookwood Squadron (Laser Cut)



CARE AND MAINTENANCE

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



MATERIAL TESTING & STANDARDS

Pouch Material: Brookwood™ 600D Tough Duck™
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

