



472-PWC-DW3300

Mobile Armory™

FieldPak

The FieldPak from Peli-Hardigg™ combines a softshell padded rifle case with our toughest hardshell protective case for the best of both worlds. In the field, the softshell padded case is lightweight and maneuverable enough to get you into position quickly. On the move, the padlockable hardshell case backs it up with impact, temperature, and moisture resistance for total protection. Together, they offer the most security possible for your weapon. Don't go halfway when it comes to protecting your weapon - go double duty.

- Six Press & Pull Latches
- Two Double-layered, Soft-grip Handles
- Two Padlockable Hasps
- In-line Wheels
- Vortex™ Valve
- Powerful Hinges
- Lightweight Strong HPX™ Resin
- Watertight
- Peli's limited lifetime guarantee*
- *Where applicable by law



CONFIGURATIONS



472-PWC-DW3300
Standard



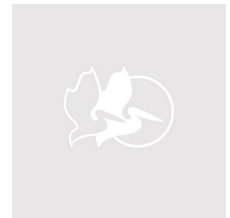
472-PWC-DW3300-BLK-BLK
Black Case With Black Soft Case



472-PWC-DW3300-BLK-COY
Black Case With Coyote Soft Case



472-PWC-DW3300-OD-BLK
Green Case With Black Soft Case



472-PWC-DW3300-OD-COY
Green Case With Coyote Soft Case

DIMENSIONS

Interior (LxWxD)	50.50 x 14.00" x 6.00 (128.3 x 35.6 x 15.2 cm)
Exterior (LxWxD)	53.80 x 16.50" x 6.70 (136.7 x 41.9 x 17 cm)
Lid Depth	2.00" (5.1 cm)
Bottom Depth	4.00" (10.2 cm)
Total Depth	6" (15.2 cm)
Int Volume	2.45 ft ³ (0.069 m ³)

MATERIALS

Body	Injection Molded HPX™ high performance resin
Latch	Valox - Polybutylene Terephthalate (PBT)
Latch (Alt)	Xenoy - Polyester/Polycarbonate blend
O-Ring	Silicone Sponge
Pins	Stainless Steel
Foam	1.3/1.35 polyester
Purge Body	Valox - Polybutylene Terephthalate (PBT)

Purge Body (Alt) Xenoy - Polyester/Polycarbonate blend
Purge Vent Gortex membrane

COLOURS

■ Black ■ OD Green

WEIGHT

Weight 23.00 lbs (10.4 kg)

TEMPERATURE

Minimum Temperature -20°F (-28.9 °C)

Maximum Temperature 140°F (60 °C)

OTHER

Wheels 2

Peli

c/ Provença, 388, Planta 7 • Barcelona, Spain 08025 • Phone: +34 934 674 999
info@peli.com • www.peli.com

Document created on 07-17-24