



R40

Personal Utility

Ruck Case

When the elements turn brutal, compromise isn't an option. The Pelican R40 Personal Utility Ruck Case is built for people who demand more than durability — it's for those who expect dependability. Every hinge, latch, and seal is designed to thrive where cheap copies fail. Inside, organization meets intention. A structured divider tray, flexible lid organizer, and MOLLE-style loops keep your essentials secure and accessible, while the pressure equalization valve ensures smooth operation at any altitude. Rugged yet refined, the R40 carries the legacy of decades of field-tested design — a dependable companion built not for show, but for a lifetime of real adventure.

- IP68 rated protection from water, dirt, snow & dust
- Dual-pivot hinge latch
- Abrasion- and impact-proof ABS outer shell
- Snap in, flexible lid organizer
- Rigid divider tray
- MOLLE-style loop system with velcro straps
- Waterproof to a depth of 2 meters for up to 30 minutes
- Lifetime Guarantee
- Rubberized protective bumpers to protect against drops
- Built-in pressure valve - Keeps water and dust out while balancing air pressure



DIMENSIONS

| | |
|-------------------------|--|
| Interior (LxWxD) | 7.63 x 4.70" x 1.90 (19.4 x 11.9 x 4.8 cm) |
| Exterior (LxWxD) | 9.84 x 6.12" x 2.89 (25 x 15.5 x 7.3 cm) |
| Int Volume | 0.04 ft ³ (0.001 m ³) |

MATERIALS

| | |
|----------------------|--------------------------|
| Body | ABS / Polycarbonate (PC) |
| Latch | ABS |
| O-Ring | Thermoplastic Rubber |
| Pins | Stainless Steel |
| Bumper | TPU |
| Lining | TPU |
| Lid Organizer | TPU |
| Tray | Polycarbonate (PC) |
| Straps | Nylon |

COLORS

█ Black

█ Orange

█ OD Green

█ Tan

WEIGHT

| | |
|-----------------|--------------------|
| Weight | 1.68 lbs (0.76 kg) |
| Buoyancy | 2.36 lbs (1.07 kg) |

TEMPERATURE

Pelican

23215 Early Ave • Torrance, CA 90505 USA • Phone: (310) 326-4700 • (800) 473-5422 • Fax: (310) 326-3311
Minimum Temperature 10°F (-23.3 °C) sales@pelican.com • www.pelican.com
Maximum Temperature 199°F (92.8 °C)

Document created on 02-02-26

ACCESSORIES