



1557

Air

Pelican™ Air cases are the first in a series of remarkable innovations engineered by Pelican, the pioneers of protective cases. For over 45 years Pelican has designed and crafted the most influential protective cases in the world, and we're just getting started. With the launch of the Pelican™ Air line of cases, we're redefining the future of protection with a remarkable union of light and tough.

- Automatic pressure equalization valve - balances interior pressure, keeps water out
- Fold down over-molded handle
- Stainless steel padlock protectors
- Press and Pull™ Latches
- Limited Lifetime Warranty
- Super-light proprietary HPX²™ Polymer - up to 40% lighter
- Waterproof O-ring seal
- User-customizable Pick N Pluck™ foam
- Waterproof, crushproof, dustproof
- IP67 & MIL-SPEC certified
- Made in the USA



CONFIGURATIONS



1557
Standard



1557NF
No Foam



1557WD
With Padded Dividers



1557TP
With TrekPak Divider System



1557WF
With Foam

DIMENSIONS

Interior (LxWxD)	17.33 x 13.00" x 9.75 (44 x 33 x 24.8 cm)
Exterior (LxWxD)	19.18 x 15.79" x 10.50 (48.7 x 40.1 x 26.7 cm)
Lid Depth	2.00" (5.1 cm)
Bottom Depth	7.70" (19.6 cm)
Total Depth	9.7" (24.6 cm)
Int Volume	1.27 ft ³ (0.036 m ³)
Padlock Hole Diameter	0.31" (0.8 cm)

MATERIALS

Body	Proprietary Polypropylene Blend
Latch	ABS
O-Ring	EPDM
Purge Body	ABS
Purge Vent	Hi-Flow Gore-Tex 3 Micron Hydrophobic Non-Woven

COLORS

■ Black

■ Orange

■ Silver

■ Yellow

WEIGHT

Weight With Foam 8.20 lbs (3.7 kg)
Weight Empty 6.60 lbs (3 kg)
Buoyancy 80.00 lbs (36.3 kg)

TEMPERATURE

Minimum Temperature 0°F (-17.8 °C)
Maximum Temperature 140°F (60 °C)

ACCESSORIES



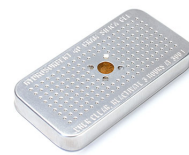
1557TPDIV
Extra TrekPak Dividers



1557TPKIT
TrekPak Case Divider Kit



1506TSA
TSA Lock



1500D
Desiccant Silica Gel



1557AirDS
Padded Divider Set



1557AirFS
5 pc. Replacement Foam Set

Pelican

23215 Early Ave • Torrance, CA 90505 USA • Phone: (310) 326-4700 • (800) 473-5422 • Fax: (310) 326-3311

sales@pelican.com • www.pelican.com

Document created on 05-26-26