



## Specifications

## Available Colors



\*Ecofriendly Case

Interior Dimensions	L22.0" x W17.0" x H12.9" L559 x W432 x H328 mm	Lid Depth	2.1"   53 mm
Exterior Dimensions	L25.4" x W20.0" x H14.5" L645 x W508 x H368 mm	Base Depth	10.8"   274 mm
Weight (empty)	24.5 lb   11.7 kg	Temperature Range	Min -67°F (-55°C) Max 158°F (70°C)
Volume	79 L	Max Buoyancy	167.6 lb   76 kg

The NANUK Trail Gear Case Collection is a rugged and versatile lineup of protective cases designed for outdoor adventures and everyday use. Tailored for activities like camping, fishing, hunting, and gear-intensive outings, each case offers a customizable organization system with trays, dividers, and mesh lid organizers. Built to withstand water, dust, impact and even bear encounters the Trail Series combines smart design with extreme durability, making it the go-to solution for gear transport and protection in any environment.

## CERTIFICATIONS

DEF-STAN 81-41  
STANAG 4280Dry Heat / Low Temp  
Vibration / Water Spray-Rain  
Impact-Drop

MIL-STD-810H

High Temp / Low Temp  
Water Spray-Rain / Immersion  
Vibration / Transit Drop / Fungus

IP67

Dustproof  
WaterproofSpecifications  
ATA 300Category 1  
Impact TestLIMITED  
LIFETIME  
WARRANTYMILITARY  
APPROVEDMADE IN  
CANADA

## Standard Features

- 1 Powerclaw Superior Latching System
- 2 Waterproof IP67 Rated
- 3 Impact Resistant NK-7 Resin
- 4 Reinforced Metal Padlock Holes
- 5 Stackable
- 6 2-Level Retractable Handle
- 7 Polyurethane Wheels
- 8 Spring Loaded Top Handle
- 9 Automatic Pressure Release Valve
- 10 Top and Bottom Panel Mount
- 11 100% Stainless Steel Hardware

Integrated Lid Stay

Removable Lid



## KIT OVERVIEW



**12** **Mesh Lid Organizer**  
Secure, see-through storage.

**13** **Mobile Divider**  
Customize your space.

**14** **Rigid Tray**  
Organize & protect small gear.

UPC Code	Item Number	Description
666365118028	960SR470BK-0A0	Nanuk Trail (80) Gear Case 960 R Collection - Black
666365118035	960S-470OR-0A0	Nanuk Trail (80) Gear Case 960 - Orange