The Inuit people of the great north call him **NANUK**.

Thriving in an unforgiving landscape, the polar bear has evolved to survive the challenges of the freezing temperatures, frigid waters and ice-covered terrain of the arctic. As one of earth’s most resilient predators, the great white bear is the inspiration behind our names: strong and fearless, designed to survive in the harshest conditions.

**INUIT FOR “POLAR BEAR”**
Plasticase began manufacturing plastic cases in 1984 under the name Resentel Ltd. A few years later, after the company's ownership was restructured, Plasticase emerged with a clear mission: design, engineer and manufacture the highest quality injection molded plastic cases in the world.

As the company evolved, demand for an innovative line of robust waterproof cases became evident. Plasticase moved forward with a bold response: NANUK™ “The Evolution of Protection”, a complete line of waterproof and impact resistant protective cases rated for military, law enforcement and professional users. With innovative features like the patented Powerclaw latch, rugged NK-7 resin and a distinctive style, NANUK™ instantly earned global recognition while capturing significant international market share. NANUK™ professional protective cases are now distributed in over 50 countries worldwide.

Plasticase has the in-house ability to design and manufacture innovative custom solutions for our clients with state of the art production facilities and multidisciplinary teams including specialists in thermoplastics engineering and tooling, industrial design, mold making, graphic design and manufacturing.

Complemented by a large selection of optional accessories and an incredible degree of customizability, NANUK™ is the best choice to move your equipment in complete security. Whether transporting valuable equipment around the world or simply protecting sensitive tools in the urban jungle, NANUK™ is up to the challenge.
NANUK™ protective cases are the result of years of testing both in the lab and on the field and offer unrivaled protection in a variety of sizes, configurations and colors, with its patented PowerClaw latching system and NK-7 resin outer shell, NANUK™ is built for nature’s most unforgiving conditions.

Rugged, waterproof and guaranteed for life, all NANUK™ cases are designed to withstand the smallest tumbles to the biggest shocks and everything in between. When it needs to get there in one piece, it needs to go in a NANUK™.

**NANUK™ features**

1. PowerClaw latching system
2. Waterproof IP67 rated
3. Impact Resistant NK-7 resin
4. Padlockable
5. Shoulder strap attachment
6. Stackable
7. Integrated bezel system
8. Soft grip foldable handle
9. Integrated lid stay
10. Stainless steel hardware

RUGGED. WATERPROOF. GUARANTEED FOR LIFE.
The patented PowerClaw Latching System used on all NANUK™ cases is engineered to keep your case closed during the toughest of missions. The PowerClaw clamps the case tightly closed using compressive force while the integrated slide lock prevents the case from opening during transport or when dropped. The super tough nylon construction ensures your precious items remain safely inside the case no matter where the journey takes you.

**Powerclaw latching system** U.S. Patent 8,297,464

NANUK™ cases are IP67 rated to ensure that your equipment stays dry and dust free. An IP67 rating requires the case to be watertight to a depth of 1m (3.3ft) for a period of 30 minutes and to be impervious to dust.

**Waterproof - IP67 rated**

Water and dirt are the enemies of sensitive equipment. NANUK™ cases are IP67 rated to ensure that your equipment stays dry and dust free. An IP67 rating requires the case to be watertight to a depth of 1m (3.3ft) for a period of 30 minutes and to be impervious to dust.

**Impact resistant NK-7 resin**

NANUK™ was designed with one objective in mind: survival. With rounded corners, thick-wall construction and oversized details, NANUK™ is built to absorb the shocks without compromising the case or more importantly your contents.

Based on Plasticase’s years of experience in the plastics industry, our new NK-7 resin was developed specifically for the demanding conditions that NANUK™ will be exposed to. Highly impact resistant, light, and rugged, our NK-7 resin can withstand nature’s extremes.

**Certifications**

NANUK™ is tough and durable, but don’t just take our word for it. NANUK™ cases were tested by an independent testing laboratory for compliance with the following standards:

- ATA Specification 300
- Category 1 Impact
- ASTM D-4169 DC-18 Drop - Vibration - Rainfall
- MIL-STD-810F Immersion
- IP67 Ingress protection

NANUK™ cases tested were awarded certification after successfully completing the tests. Visit nanuk.com to find out more.

**NANUK™ features**

- **Automatic pressure release valve**
  Changes in altitude and geographic location creates a vacuum which can effectively seal a case shut. NANUK™’s integrated auto-pressure valve equalizes the atmospheric pressure difference. Using state-of-the-art technology, the micro vent allows air to pass through while preventing water from entering.

- **Seal**
  The seal used in all NANUK™ cases is custom designed to fit our cases. The seal is constructed of high quality EPDM to minimize material deformation and fatigue and provide a watertight seal that will last.

- **Waterproof - IP67 rated**
  Water and dirt are the enemies of sensitive equipment. NANUK™ cases are IP67 rated to ensure that your equipment stays dry and dust free. An IP67 rating requires the case to be watertight to a depth of 1m (3.3ft) for a period of 30 minutes and to be impervious to dust.

- **Impact resistant NK-7 resin**
  NANUK™ was designed with one objective in mind: survival. With rounded corners, thick-wall construction and oversized details, NANUK™ is built to absorb the shocks without compromising the case or more importantly your contents.

- **Certifications**
  NANUK™ is tough and durable, but don’t just take our word for it. NANUK™ cases were tested by an independent testing laboratory for compliance with the following standards:
  - ATA Specification 300
  - Category 1 Impact
  - ASTM D-4169 DC-18 Drop - Vibration - Rainfall
  - MIL-STD-810F Immersion
  - IP67 Ingress protection

NANUK™ cases tested were awarded certification after successfully completing the tests. Visit nanuk.com to find out more.
The NANUK NANO® is the perfect protective case for your smaller valuable items. This lightweight impact resistant case protects your items in style and dry with the patented PowerClaw latching system and water resistant design (IP65).

**Features**

1. Powerclaw latching system
2. Protective web
3. Smart strap
4. Rubberized interior
5. Pressure equalizer valve
6. Polycarbonate shell
7. Molded seal
8. Impact bumpers
9. Belt loops
10. Carabiner loop

*Not for use when diving or swimming

**Interior dimensions**

- **310**
  - L 5.5" × W 3.5" × H 1.7"  
  - L140mm × W89mm × H44mm

- **320**
  - L 6.0" × W 4.0" × H 2.0"  
  - L152mm × W102mm × H51mm

- **330**
  - L 6.6" × W 4.3" × H 2.4"  
  - L168mm × W109mm × H61mm

**Exterior dimensions**

- **310**
  - L 5.9" × W 3.0" × H 1.1"  
  - L151mm × W77mm × H28mm

- **320**
  - L 5.9" × W 4.3" × H 1.7"  
  - L151mm × W110mm × H43mm

- **330**
  - L 6.3" × W 4.7" × H 2.2"  
  - L161mm × W118mm × H55mm

**Weight (empty)**

- **310** 0.6 lbs | 0.3 kg
- **320** 0.6 lbs | 0.3 kg
- **330** 0.8 lbs | 0.4 kg

**Lid depth**

- **310** 0.2" | 6mm
- **320** 0.2" | 6mm
- **330** 0.3" | 9mm

**Base depth**

- **310** 0.9" | 22mm
- **320** 1.2" | 30mm
- **330** 1.4" | 36mm

**Available colors**

NANUK NANO®

**BIG PROTECTION IN A COMPACT SIZE**
**BUILT TO WITHSTAND THE ELEMENTS**

**903**
- Interior dimensions: L11.4" × W11.2" × H3.5"
- Exterior dimensions: L291 mm × W287 mm × H87 mm
- Weight (empty): 9.1 lbs | 4.1 kg
- Lid depth: 2.6" | 66 mm
- Base depth: 2.6" | 66 mm
- Available colors:

**905**
- Interior dimensions: L10.6" × W10.1" × H4.1"
- Exterior dimensions: L270 mm × W257 mm × H105 mm
- Weight (empty): 13.2 lbs | 6.0 kg
- Lid depth: 2.1" | 54 mm
- Base depth: 2.1" | 54 mm
- Available colors:

**908**
- Interior dimensions: L9.3" × W8.0" × H5.3"
- Exterior dimensions: L232 mm × W203 mm × H134 mm
- Weight (empty): 1.6 lbs | 0.7 kg
- Lid depth: 0.8" | 20 mm
- Base depth: 0.8" | 20 mm
- Available colors:

**909**
- Interior dimensions: L11.0" × W9.6" × H4.1"
- Exterior dimensions: L280 mm × W244 mm × H105 mm
- Weight (empty): 12.4 lbs | 5.6 kg
- Lid depth: 1.3" | 33 mm
- Base depth: 1.3" | 33 mm
- Available colors:

**904**
- Interior dimensions: L9.9" × W9.2" × H3.9"
- Exterior dimensions: L251 mm × W233 mm × H99 mm
- Weight (empty): 6.8 lbs | 3.1 kg
- Lid depth: 2.6" | 66 mm
- Base depth: 2.6" | 66 mm
- Available colors:

**907**
- Interior dimensions: L9.5" × W7.5" × H7.5"
- Exterior dimensions: L241 mm × W190 mm × H190 mm
- Weight (empty): 10.4 lbs | 4.7 kg
- Lid depth: 1.4" | 35 mm
- Base depth: 1.4" | 35 mm
- Available colors:

Certifications: ATA 300 / ASTM D4169 / Mil-std-810f / IP67 Rating

All NANUK™ cases are airline approved. Please check with your airline for carry-on and checked baggage size restrictions.
### 910
- **Interior dimensions**: L13.8” × W9.3” × H6.2”
- **Exterior dimensions**: L351mm × W236mm × H157mm
- **Weight (empty)**: 4.4 lbs | 2.0 kg
- **Lid depth**: 2” | 53mm
- **Base depth**: 2” | 53mm
- **Available colors**: [Color Options]

### 918
- **Interior dimensions**: L14.9” × W9.8” × H8.6”
- **Exterior dimensions**: L378mm × W249mm × H218mm
- **Weight (empty)**: 6.4 lbs | 2.9 kg
- **Lid depth**: 6.5” | 165mm
- **Base depth**: 4.1” | 104mm
- **Available colors**: [Color Options]

### 920
- **Interior dimensions**: L16.9” × W12.9” × H9.3”
- **Exterior dimensions**: L429mm × W328mm × H236mm
- **Weight (empty)**: 5.1 lbs | 2.3 kg
- **Lid depth**: 2.1” | 53mm
- **Base depth**: 4.1” | 104mm
- **Available colors**: [Color Options]

### 923
- **Interior dimensions**: L16.7” × W11.3” × H5.4”
- **Exterior dimensions**: L424mm × W287mm × H137mm
- **Weight (empty)**: 5.9 lbs | 2.7 kg
- **Lid depth**: 1.8” | 46mm
- **Base depth**: 3.6” | 91mm
- **Available colors**: [Color Options]

### 923 Laptop
- **Interior dimensions**: L19.7” × W13.4” × H6.8”
- **Exterior dimensions**: L500mm × W340mm × H173mm
- **Weight (empty)**: 6.9 lbs | 3.1 kg
- **Lid depth**: 2.1” | 53mm
- **Base depth**: 4.1” | 104mm
- **Available colors**: [Color Options]

**Certifications**
- ATA 300
- ADMS D4169
- Mil-std-810f
- IP67 Rating

All NANUK™ cases are airline approved. Please check with your airline for carry-on and checked baggage size restrictions.
<table>
<thead>
<tr>
<th>Model</th>
<th>Interior Dimensions</th>
<th>Exterior Dimensions</th>
<th>Weight (empty)</th>
<th>Lid depth</th>
<th>Base depth</th>
<th>Available colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>925</td>
<td>L18.0&quot; x W13.0&quot; x H6.9&quot;</td>
<td>L457mm x W330mm x H175mm</td>
<td>7.1 lbs</td>
<td>2.1&quot;</td>
<td>5.0&quot;</td>
<td>Slate, Charcoal, Military Green</td>
</tr>
<tr>
<td>933</td>
<td>L19.8&quot; x W16.0&quot; x H7.6&quot;</td>
<td>L503mm x W406mm x H193mm</td>
<td>8.0 lbs</td>
<td>2.1&quot;</td>
<td>7.4&quot;</td>
<td>Slate, Charcoal, Military Green</td>
</tr>
<tr>
<td>945</td>
<td>L17.0&quot; x W11.8&quot; x H6.4&quot;</td>
<td>L432mm x W300mm x H163mm</td>
<td>6.2 lbs</td>
<td>2.1&quot;</td>
<td>4.3&quot;</td>
<td>Slate, Charcoal, Military Green</td>
</tr>
<tr>
<td>930</td>
<td>L22.0&quot; x W17.0&quot; x H8.2&quot;</td>
<td>L559mm x W432mm x H208mm</td>
<td>10.6 lbs</td>
<td>2.1&quot;</td>
<td>6.1&quot;</td>
<td>Slate, Charcoal, Military Green</td>
</tr>
<tr>
<td>940</td>
<td>L20.0&quot; x W14.0&quot; x H8.0&quot;</td>
<td>L508mm x W356mm x H203mm</td>
<td>8.4 lbs</td>
<td>2.1&quot;</td>
<td>5.9&quot;</td>
<td>Slate, Charcoal, Military Green</td>
</tr>
</tbody>
</table>

Certifications: ATA 300 / ASTM D4169 / Mil-std-810f / IP67 Rating
All NANUK™ cases are airline approved. Please check with your airline for carry-on and checked baggage size restrictions.
DESIGNED TO GO PLACES

935
- Interior dimensions: L20.5" x W11.3" x H 7.5"
- Exterior dimensions: L521mm x W287mm x H191mm
- Weight (empty): 11.6 lbs | 5.3 kg
- Lid depth: 2.1" | 53mm
- Base depth: 3.4" | 87mm
- Available colors: [Colors]

950
- Interior dimensions: L22.0" x W14.0" x H9.0"
- Exterior dimensions: L559mm x W356mm x H229mm
- Weight (empty): 15.1 lbs | 6.8 kg
- Lid depth: 2.1" | 53mm
- Base depth: 8.0" | 203mm
- Available colors: [Colors]

960
- Interior dimensions: L22.8" x W18.3" x H11.7"
- Exterior dimensions: L579mm x W465mm x H297mm
- Weight (empty): 19.2 lbs | 8.7 kg
- Lid depth: 2.1" | 53mm
- Base depth: 10.8" | 274mm
- Available colors: [Colors]

Certifications: ATA 300 / ASTM D4169 / Mil-std-810f / IP67 Rating

All NANUK™ cases are airline approved. Please check with your airline for carry-on and checked baggage size restrictions.
### Interior Dimensions

<table>
<thead>
<tr>
<th>Model</th>
<th>Interior Dimensions</th>
<th>Exterior Dimensions</th>
<th>Weight (empty)</th>
<th>Lid depth</th>
<th>Base depth</th>
<th>Available colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>985</td>
<td>L1196mm x W440mm x H168mm</td>
<td>L1118mm x W368mm x H152mm</td>
<td>11.6 kg (26 lbs)</td>
<td>4.1 mm (0.16&quot;)</td>
<td>4.4 mm (0.17&quot;)</td>
<td>8 color options</td>
</tr>
<tr>
<td>990</td>
<td>L1196mm x W440mm x H168mm</td>
<td>L1118mm x W368mm x H152mm</td>
<td>11.6 kg (26 lbs)</td>
<td>4.1 mm (0.16&quot;)</td>
<td>4.4 mm (0.17&quot;)</td>
<td>8 color options</td>
</tr>
<tr>
<td>995</td>
<td>L1196mm x W440mm x H168mm</td>
<td>L1118mm x W368mm x H152mm</td>
<td>11.6 kg (26 lbs)</td>
<td>4.1 mm (0.16&quot;)</td>
<td>4.4 mm (0.17&quot;)</td>
<td>8 color options</td>
</tr>
</tbody>
</table>

### Available Colors

- **New**
- **Deployment**
- **Ready**

### Weight (empty)

- **985**: 11.6 kg (26 lbs)
- **990**: 11.6 kg (26 lbs)
- **995**: 11.6 kg (26 lbs)

### Lid depth

- **985**: 4.1 mm (0.16")
- **990**: 4.1 mm (0.16")
- **995**: 4.1 mm (0.16")

### Base depth

- **985**: 4.4 mm (0.17")
- **990**: 4.4 mm (0.17")
- **995**: 4.4 mm (0.17")

**Certifications**

- ATA 300
- ASTM D4169
- Mil-std-810f
- IP67 Rating

**All NANUK™ cases are airline approved. Please check with your airline for carry-on and checked baggage size restrictions.**
### 905 DJI™ Spark
- **Interior dimensions:** L13.8” x W9.3” x H6.2”
- **Exterior dimensions:** L351mm x W236mm x H157mm
- **Weight (with foam):** 3.6 lbs | 1.6 kg
- **Lid depth:** 1.4” | 36mm
- **Base depth:** 4.1” | 104mm
- **Available colors:**

### 910 DJI™ Mavic Air
- **Interior dimensions:** L13.8” x W9.3” x H6.2”
- **Exterior dimensions:** L351mm x W236mm x H157mm
- **Weight (with foam):** 3.5 lbs | 1.6 kg
- **Lid depth:** 1.3” | 33mm
- **Base depth:** 2.8” | 71mm
- **Available colors:**

### 915 DJI™ Spark Fly More
- **Interior dimensions:** L13.8” x W9.3” x H6.2”
- **Exterior dimensions:** L351mm x W236mm x H157mm
- **Weight (with foam):** 3.6 lbs | 1.6 kg
- **Lid depth:** 1.4” | 36mm
- **Base depth:** 4.1” | 104mm
- **Available colors:**

### 920 DJI™ Mavic 2 Pro | Zoom
- **Interior dimensions:** L15.0” x W10.5” x H6.2”
- **Exterior dimensions:** L381mm x W267mm x H157mm
- **Weight (with foam):** 5.9 lbs | 2.7 kg
- **Lid depth:** 2.1” | 53mm
- **Base depth:** 4.1” | 104mm
- **Available colors:**

### 910 DJI™ Osmo
- **Interior dimensions:** L14.3” x W11.1” x H4.7”
- **Exterior dimensions:** L363mm x W282mm x H120mm
- **Weight (with foam):** 5.2 lbs | 2.4 kg
- **Lid depth:** 2.1” | 53mm
- **Base depth:** 4.1” | 104mm
- **Available colors:**

### 915 DJI™ Mavic Air Fly More
- **Interior dimensions:** L15.8” x W12.1” x H6.8”
- **Exterior dimensions:** L401mm x W307mm x H173mm
- **Weight (with foam):** 3.5 lbs | 1.6 kg
- **Lid depth:** 1.4” | 33mm
- **Base depth:** 2.8” | 71mm
- **Available colors:**

### 920 DJI™ Mavic 2 Pro | Zoom
- **Interior dimensions:** L16.7” x W13.4” x H6.8”
- **Exterior dimensions:** L424mm x W340mm x H173mm
- **Weight (with foam):** 5.9 lbs | 2.7 kg
- **Lid depth:** 2.1” | 53mm
- **Base depth:** 4.1” | 104mm
- **Available colors:**
**BUILT TO SURVIVE THE JOURNEY**

<table>
<thead>
<tr>
<th>Model</th>
<th>Media Case Series</th>
<th>Dimensions</th>
<th>Weight</th>
<th>Lid Depth</th>
<th>Base Depth</th>
<th>Available Colors</th>
</tr>
</thead>
<tbody>
<tr>
<td>DJI™ Phantom 4</td>
<td>945</td>
<td>L25.1&quot; x W19.9&quot; x H8.8&quot;</td>
<td>12.6 lbs</td>
<td>2.1&quot;</td>
<td>53mm</td>
<td>Black, Red, Orange, Blue</td>
</tr>
<tr>
<td>DJI™ Ronin-M</td>
<td>950</td>
<td>L25.4&quot; x W20.0&quot; x H14.5&quot;</td>
<td>23.6 lbs</td>
<td>2.1&quot;</td>
<td>53mm</td>
<td>Black, Red, Orange, Blue</td>
</tr>
<tr>
<td>DJI™ Ronin-S</td>
<td>923</td>
<td>L18.6&quot; x W14.4&quot; x H6.3&quot;</td>
<td>6.9 lbs</td>
<td>1.8&quot;</td>
<td>46mm</td>
<td>Black, Red, Orange, Blue</td>
</tr>
<tr>
<td>Black Magic URSA</td>
<td>960</td>
<td>L22.0&quot; x W17.0&quot; x H12.9&quot;</td>
<td>22.3 lbs</td>
<td>2.1&quot;</td>
<td>53mm</td>
<td>Black, Red, Orange, Blue</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Interior Dimensions</td>
<td>Exterior Dimensions</td>
<td>Weight (with foam)</td>
<td>Lid Depth</td>
<td>Base Depth</td>
</tr>
<tr>
<td>---------</td>
<td>------------------------------------</td>
<td>---------------------</td>
<td>---------------------</td>
<td>----------------------------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>909</td>
<td>DJI™ Osmo Action</td>
<td></td>
<td></td>
<td>2.4 lbs</td>
<td>2.1&quot;</td>
<td>53mm</td>
</tr>
<tr>
<td>920</td>
<td>SONY Case</td>
<td></td>
<td></td>
<td>6.8 lbs</td>
<td>2.1&quot;</td>
<td>53mm</td>
</tr>
<tr>
<td>925</td>
<td>DJI™ Mavic 2+Smart Controller</td>
<td></td>
<td></td>
<td>7.1 lbs</td>
<td>2.1&quot;</td>
<td>53mm</td>
</tr>
<tr>
<td>926</td>
<td>Crane3</td>
<td></td>
<td></td>
<td>12.7 lbs</td>
<td>2.1&quot;</td>
<td>53mm</td>
</tr>
<tr>
<td>933</td>
<td>DJI™ Phantom 4</td>
<td></td>
<td></td>
<td>9.3 lbs</td>
<td>2.1&quot;</td>
<td>53mm</td>
</tr>
<tr>
<td>935</td>
<td>SONY Case</td>
<td></td>
<td></td>
<td>13.1 lbs</td>
<td>2.1&quot;</td>
<td>53mm</td>
</tr>
<tr>
<td>945</td>
<td>Crane3</td>
<td></td>
<td></td>
<td>12.7 lbs</td>
<td>2.1&quot;</td>
<td>53mm</td>
</tr>
<tr>
<td>Model</td>
<td>Description</td>
<td>Interior Dimensions</td>
<td>Exterior Dimensions</td>
<td>Weight (with foam)</td>
<td>Lid depth</td>
<td>Base depth</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>---------------------</td>
<td>--------------------</td>
<td>-------------------</td>
<td>-----------</td>
<td>------------</td>
</tr>
<tr>
<td>909</td>
<td>Classic + Glock®</td>
<td>L22.0&quot; x W14.0&quot; x H9.0&quot;</td>
<td>L559mm x W356mm x H229mm</td>
<td>3.5 lbs</td>
<td>1.3&quot;</td>
<td>2.1&quot;</td>
</tr>
<tr>
<td>910</td>
<td>2-Up Classic + Glock®</td>
<td>L14.3&quot; x W11.1&quot; x H4.7&quot;</td>
<td>L363mm x W282mm x H120mm</td>
<td>3.5 lbs</td>
<td>1.3&quot;</td>
<td>2.1&quot;</td>
</tr>
<tr>
<td>925</td>
<td>4-Up</td>
<td>L18.7&quot; x W14.8&quot; x H7.0&quot;</td>
<td>L475mm x W376mm x H178mm</td>
<td>7.2 lbs</td>
<td>2.1&quot;</td>
<td>4.3&quot;</td>
</tr>
<tr>
<td>935</td>
<td>6-Up</td>
<td>L22.0&quot; x W14.8&quot; x H7.0&quot;</td>
<td>L559mm x W376mm x H178mm</td>
<td>15.8 lbs</td>
<td>2.1&quot;</td>
<td>4.4&quot;</td>
</tr>
<tr>
<td>990</td>
<td>AR15</td>
<td>L39.8&quot; x W17.3&quot; x H6.6&quot;</td>
<td>L1010mm x W440mm x H168mm</td>
<td>21.6 lbs</td>
<td>2.1&quot;</td>
<td>4.4&quot;</td>
</tr>
</tbody>
</table>

**FIREARMS CASE SERIES**

29
The only thing that can make our cases even better is accessories. Our cases are designed to protect your investment and to help you get the most out of your case. We offer easy to install accessories. Whether you need added protection on the inside of the case with our foam and divider options or need to protect your contents during the journey with a TSA padlock, we have the accessories you need.

**Cubed foam**

Made of high quality polyurethane foam, the multi-layered set of customizable inserts includes a pre-scored removable layer. This layer consists of foam squares that can be removed in various configurations to accommodate the contents of the case. This solution is ideal if you are seeking a quick and easy way to protect and organize your items.

**TSA PowerClaw latch retrofit kit**

We found a way to make our patented PowerClaw latches even better! They are now available with an integrated TSA accepted key lock. The easy to install retrofit kit can be installed on many® NANUK™ cases and adds another layer of security to your case. Each lock has a special code TSA001 to TSA003, which is used by the TSA, CATSA and other security agencies to know which secure tool to use to open the lock. TSA accepted latches are the perfect accessory for storing, securing and protecting valuable items at home, on the job site and in your vehicle.

*Compatible with the following NANUK™ cases:

908 | 918 | 920 | 925 | 933 | 935 | 940 | 945 | 950 | 960

**EACH KIT CONTAINS:**

- 2x TSA Powerclaw latches
- 2x Coded TSA keys
- 4x installation pins (2x short, 2x long)
Padded dividers
If you require compartmentalized protective organization of your components or equipment, our padded dividers are the right choice. Easily tailored to your needs with repositionable tongue and groove fasteners, our padded dividers are designed to easily organize and protect your equipment.

*Available for NANUK™ 903 – 980 cases.

Waterproof panel kit
A panel kit can easily be added to most of our NANUK™ cases thanks to an integrated panel mount system. Included in our panel kit is a contoured panel with mounting screws and an adhesive backed die-cut gasket. A lid mounted panel kit is available for the 908, 909, 910, 918, 923, 933, 935, 950 and 960 cases. The lid mounted panel kit does not contain a gasket.

*Available for NANUK™ 903 – 980 cases.

Padded dividers

910  Lexan panel
910  Aluminum panel

Shoulder strap
Our neoprene shoulder strap incorporates Aircell™ comfort technology to reduce fatigue when transporting your case. This shoulder strap can easily be attached to most NANUK™ cases without any additional hardware.

*Compatible with NANUK™ 905 – 945 cases.

TSA padlock
TSA padlocks offer the security of a padlock but can easily be opened and inspected by airport security and then locked again. A visual indicator lets you know when the case has been opened with a TSA key.

*Compatible with NANUK™ 903 – 995 cases.
**Lid organizer**

The NANUK™ Lid Organizer is the ideal organization and convenience accessory to add to your case. The molded interior is designed to help keep your hardware, power cords and accessories entirely organized and in-view. The lid organizer includes a set of mounting screws for easy, stress-free installation. Features include three zippered and anti-tear compartments of various sizes for lots of gear storage.

*Available for the following NANUK™ cases: 920 | 930 | 933 | 935 | 945 | 960*

Suggested uses:
- Camera accessories
- Cables
- Gaffer tape
- LCD hoods and shades
- Video accessories
- Lens and body caps
- Chargers
- Sunglasses
- Tools
- Light meters
- Camera triggers
- Memory cards
- Cleaning equipment
- Microphones
- And many other accessories

**Desiccant container**

NANUK™ reusable desiccant containers protect all types of sensitive gear from deterioration, corrosion, mold and other damage caused by moisture or high humidity. Simply place the desiccant container inside the case along with your items. The desiccant container will absorb up to 34% of its own weight in water vapor to rapidly remove moisture and keep your case dry to protect against damage.

Silica gel beads are orange in color when active (dry). The gel beads will gradually change color from orange to green as they absorb moisture. Once the gel beads turn green, they are no longer active and must be heated to remove the accumulated moisture using a conventional oven at 250°F for 3 hours. Avoid overheating while drying. When the color of the gel beads returns to orange, the container is ready to be reused.

Zippered & anti-tear compartments: The molded interior has been engineered to protect and maximize gear storage in the case.

Keep your hardware and accessories organized.
NANUK™ has the in-house ability to develop a project from its initial idea, all the way to a market-ready finished product. Whether it involves printing, custom interiors, or OEM integration, NANUK™ can provide a turnkey solution that is on budget and on time. Make us part of your winning team.

Contact us today and we will show you how we can turn an idea into a success story.

Custom foam interiors

If your application requires a customized interior solution, specifically adapted to the contents of your case, a custom foam interior is the way to go. Let our experienced team of case designers help you optimize the layout of your components to ensure the utmost protection of your products and equipment. We will also ensure that the correct type of foam is used for your application whether it be polyurethane, polyethylene, or EVA.
Custom printing

What better way to make your mark than to have your company’s logo or product branding printed in color on our cases? Simply send us your artwork and our experienced graphic designers will work with you to convey your message in the most effective and unique way.

Custom integrated panels

Not just a case: our case designers can help you incorporate your electronic instruments into NANUK™. With our integrated panel system you can take full advantage of our OEM housing solution. Simply provide us with your equipment specifications and we will develop an innovative portable unit tailored specifically to your needs.
**Custom colors**

NANUK™ protective cases are available in up to 10 colors. Color options range from emergency orange to olive drab allowing you to blend in or stand out, whatever the task entails. If your application requires a custom color to match your logo or brand, our design team can develop the exact color you need based on a color swatch or sample. We know how important it is for your brand to stand out. A NANUK™ case in a custom color may be the perfect solution.

*Minimum quantities required.

**OEM integration**

Need to add cooling ports or water resistant electrical connectors to the outside of your case? Plasticase’s team of designers have the creativity and experience to develop innovative solutions for your mobile workstation requirements. We will analyze your needs and provide expert advice starting from initial design concepts through to production and final assembly.
<table>
<thead>
<tr>
<th>Interior dimensions</th>
<th>Exterior dimensions</th>
<th>Weight (empty)</th>
<th>Lid depth</th>
<th>Base depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>310</td>
<td>L120 x 360</td>
<td>0.8 lbs</td>
<td>0.2&quot;</td>
<td>6mm</td>
</tr>
<tr>
<td>320</td>
<td>L140 x 360</td>
<td>0.8 lbs</td>
<td>0.3&quot;</td>
<td>9mm</td>
</tr>
<tr>
<td>330</td>
<td>L180 x 360</td>
<td>1.7 lbs</td>
<td>0.5&quot;</td>
<td>13mm</td>
</tr>
<tr>
<td>340</td>
<td>L240 x 360</td>
<td>0.8 lbs</td>
<td>0.2&quot;</td>
<td>6mm</td>
</tr>
<tr>
<td>350</td>
<td>L300 x 360</td>
<td>0.6 lbs</td>
<td>0.2&quot;</td>
<td>6mm</td>
</tr>
<tr>
<td>360</td>
<td>L360 x 360</td>
<td>1.1 lbs</td>
<td>0.5&quot;</td>
<td>13mm</td>
</tr>
<tr>
<td>370</td>
<td>L420 x 360</td>
<td>1.3 lbs</td>
<td>0.5&quot;</td>
<td>13mm</td>
</tr>
<tr>
<td>380</td>
<td>L480 x 360</td>
<td>1.5 lbs</td>
<td>0.5&quot;</td>
<td>13mm</td>
</tr>
<tr>
<td>390</td>
<td>L540 x 360</td>
<td>1.6 lbs</td>
<td>0.8&quot;</td>
<td>20mm</td>
</tr>
<tr>
<td>400</td>
<td>L600 x 360</td>
<td>1.7 lbs</td>
<td>0.5&quot;</td>
<td>13mm</td>
</tr>
<tr>
<td>410</td>
<td>L660 x 360</td>
<td>1.9 lbs</td>
<td>0.5&quot;</td>
<td>13mm</td>
</tr>
<tr>
<td>420</td>
<td>L720 x 360</td>
<td>1.9 lbs</td>
<td>0.5&quot;</td>
<td>13mm</td>
</tr>
</tbody>
</table>

For more details visit nanuk.com