KINESIS PHOTO GEAR

Velcro for H130 Stabilizing Strap (or a Y309 if using the L611) It attaches to the top of a backpack harness, providing more stability.
D-ring for shoulder strap. Rotate so the flat part is facing out when using our stock Y515. It is an "over one shoulder strap" should be worn with the top of the Kinesis logo or convex section nearest your neck.
Attachment Uniloops* (25mm [1"] rectangular-shaped hardware) for piggy-backing lens or accesssory pouches (E280, A126 etc.). A quick-release strap (Y204/Y205) can be attached onto these too.
Cam buckle \& web strap for securing a monopod or for attaching the case to a Kinesis Heavy-duty pack frames. To open, lift up on the edge of the buckle. Also see kgear.com/buckles > Cam buckle.

Side pockets hold a monopod, lens, small tripod or water bottle (current versions utilize a mesh fabric). Do NOT put sharp monopod feet inside here!
Padded A257 Body Pouch or M330 Multi-Pouch attach to these Uniloops* (pouch removed in pix)-for DSLR or mirrorless camera body, teleconverters etc. They are detachable and may be worn on any Kinesis belt.


L321, L522 \& L622 PolyCore cases only: underneath the lid is attached a loose strip of Velcro ${ }^{\circledR}$ loop. For ease of opening \& closing, this Velcro can be left in place. If you are shooting in dusty or snowy areas and would like additional protection, this strip may be removed. This lid is completely removable and can be replaced by a taller lid (L127 or L128), however, the hand strap may be disabled when a deep lid is used.
Secure the top of the tripod or monopod with a Y204 strap to any of the Uniloops on the case.* A gimball head can "sorta" be attached here with the longer Y205 strap.
T164 tripod/monopod pouch (stuff just two legs into it). A T134 or larger T317 ballhead pouch also attaches here (stow the tripod inverted, for stability). If your tripod is excessively tall, these pouches can be offset with the bottom of it hanging below the bottom of the case (which is why it has two pair of metal attachment sliders*). See photo below too.
Not shown in photo: on the back of the case is a metal 50 mm (2") slider for attaching a Kinesis backpack harness**.
*For instructions on how to attach metal sliders to a Uniloop: kgear.com/attach > \#2 Twin Buckle
**For attaching a harness or waistbelt to a long lens case: www.kgear.com/how-to > "H255 Harness/Belt" Instruction sheet
For additional photos click on individual products at www.kgear.com/l
Construction of L311, L511 or L611 Lightweight Cases: Exterior: 500-denier Cordura ${ }^{\text {TW }}$ Nylon fabric Sidewalls \& lid: $12 \mathrm{~mm}\left(1 / 2^{\prime \prime}\right)$ closed cell foam. Bottom: 13 mm rigid PolyCore ${ }^{\text {TM }}$ (a single layer of 1.5 mm HDPE sandwiched between two layers of 6 mm closed cell foam).
Construction of L321, L522 or L622 PolyCore ${ }^{\text {TW }}$ Cases:
Exterior: 500-denier Cordura ${ }^{\text {TW }}$ Nylon fabric Lid: 12 mm (1/2") closed cell foam Sidewalls and bottom: Semi-rigid 13 mm rigid PolyCore ${ }^{\text {Tm }}$ (a single layer of 1.5 mm HDPE sandwiched between two layers of 6 mm closed cell foam).
To clean, do not immerse these cases in water-spot clean with a moist rag \& soap.


This Uniloop slides to the left and right to accomodate a feature explained below.
On many of the long cases there is a provision to attach the T134 Tripod Feet Pouch or a ball head pouch on the right side of the case (as you are viewing the label), instead of centered, as in the main photo above. This will allow you to attach both a body pouch and a tripod at the same time.
This metal sider is for attaching to a Heavy-duty Pack Frame.

