# **Urban Access Backpack – Product Instructions**

For more information please visit: www.thinktankphoto.com



#### TRIPOD ATTACHMENT



Step 1: Deploy tripod straps from side pockets.



**Step 2:** Deploy tripod cup and strap from bottom pocket.



**Step 3:** Place 2–3 feet in the tripod cup and secure strap. Secure top strap around the tripod head.



If the tripod moves from left to right, wrap the strap one full rotation around the tripod and secure.

#### **SECURE SHOOTING POSITION**



Loosen a shoulder on either side and drape the bag around your neck like a necklace.

#### **WAISTBELT REMOVAL**



Release hook/loop behind lumbar padding and pull out waistbelt.

#### WAISTBELT RE-ATTACHMENT



Align and secure "hook" on waistbelt with "loop" behind lumbar padding.

## **Urban Access Backpack Instructions**

For more information please visit: www.thinktankphoto.com



PASS-THROUGH DIVIDER LAYOUT To enable access from both side openings, position the dividers using the following steps:





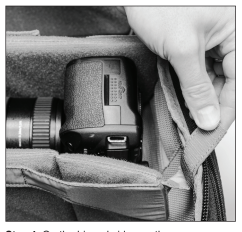
Step 1: Position both reinforced dividers so that they span horizontally across the bag. Be sure to leave enough room for your largest lens.



Step 2: On the non-hinged side, feed the fabric tab through the closest webbing loop.



Step 3: Re-attach the fabric tab to the reinforced divider.



Step 4: On the hinged side use the same technique as listed above. Be sure to use the shorter fabric tab and not the tab with the additional wing.

### **HINGED DIVIDER LAYOUT** To position one side opening with a hinge to support your camera body, follow these steps:





Step 1: Position both reinforced dividers so that they span horizontally across the bag. Be sure to leave enough room for your largest lens..



Step 2: On the hinged side, position the hinge to the desired position. Feed the longer fabric tab, with additional wing, through the closest webbing loop.



Step 3: Re-attach the fabric tab to the reinforced wing.

©2019 THINK TANK PHOTO PIN0053a We warranty our products against manufacturing defects