

# URBAN-ERT TACTICAL TRAINING

## AND CUSTOM WEAPON SLINGS

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### URBAN-SENTRY HYBRID SLING TWO POINT CONFIGURATION:

**This layout shows the correct configuration of the URBAN-SENTRY Hybrid Sling as well as identifies the components when the sling is configured as a TWO Point Sling.**

- A. This is the Elastic Non-Shoulder side of the 2" Main Body-(2). This section of sling whether the sling is configured as a Single Point Sling or a Two Point Sling should NEVER be placed on your strong side shoulder. This portion of the sling should always be located under your reaction side arm. (This limits the bounce commonly found in bungee slings)
- B. This is the Non-Elastic Shoulder side of the 2" Main Body-(2). This section of the sling whether the sling is configured as a Single Point Sling or as a Two Point Sling should ALWAYS be placed on your strong side shoulder. (Again to limit the weapon's bounce which can cause the weapon to strike your face and knock out some teeth)
- C. These are the Locking Speed Tabs that are located at each end of the 2" Main Body-(2). The sling will arrive already configured as a two point sling. To reconfigure these Locking Speed Tabs, you will simply insert the folded double stitched locking tab through the two rectangular loops so that you can disassemble the Locking Speed Tab which allows the sling components to be removed or replaced. (When reassembling the Locking Speed Tabs, ensure that the folded tab is pulled all the way through and is resting on top of the 2 Loops)
- D. This is the main adjusting Tri-Glide buckle. By sliding this 2" Tri-Glide away from the Elastic-(A), you increase the overall circumference of the sling. By sliding this 2" Tri-Glide closer to the Elastic-(A), you decrease the overall circumference of the sling. Once you have this 2" Tri-Glide adjusted correctly so that the circumference is a happy medium between bulky clothing, body armor, or down to just a T-shirt, the DBA-Quick Cinch Strap-(31) will quickly take up the rest of the slack making the sling tight over your torso.
- E. PALS webbing. The Pouch Attaching Ladder System webbing that is sewn to the 2" Main Body-(2) is primarily designed for our Speed Loop Weapons Catch Adapter-(16-not shown on this page). The PALS webbing can also be used to attach a small MOLLE accessory pouch to hold a Celox or Quick Clot Trauma Bandage, a small Weapon Service Kit, Batteries, or a Spare Parts Kit for your weapon.
- F. This is the DBA-Lanyard. The Dynamic Break Away Lanyard allows you to quickly break away from the entire sling system. Simply grasp the 5-50 cord lanyard and Pull.
- G. This is the DBA-Quick Cinch Strap Lock. By pulling the Quick Cinch Strap Pull Tab-(H) away from this piece you will tighten the sling down over your torso. By turning this piece perpendicular to the webbing that runs through it, the webbing will slide freely which allows you to loosen the circumference of the sling.
- H. This is the Quick Cinch Strap Pull Tab. By pulling the Quick Cinch Strap Pull Tab once the sling is properly donned, the circumference of the sling will quickly tighten down over your torso.
- I. This is the female Fastex buckle on the Quick Cinch Strap-(31) that connects to the male buckle of the weapon specific adapter that you have installed on the front of your Weapon when the sling is configured as a Two Point Sling. This can also be used to get out of the entire sling system by separating from the installed Weapon Adapter.
- J. This is the female Fastex buckle that connects to the male buckle of the weapon specific adapter that you have installed at the rear of your weapon.
2. **This is the 2" Sling Main Body.**
25. **This is the Ambi-Ring Assembly. This is for Single Point Sling use only. The photo shows the Ambi-Ring Assembly not connected to anything since this part is only utilized when the sling is configured as a Single Point Sling.**
31. **This is the DBA-Quick Cinch Strap. This part is installed onto the Elastic Non-Shoulder Side of the sling-(A) for dedicated Two Point Sling use. This part always stays with the sling. To reconfigure the sling into a Dedicated Single Point Sling, you would install this part onto the Non-Elastic Shoulder Side of the sling-(B), and then install the Ambi-Ring Assembly-(25) onto the Elastic Non-Shoulder Side of the Sling-(A).**