



KT (HM) ULTR™ - Set up

"NOTICE: The KT (HM) ULTR™ has to be worn snug to your chest. DO NOT over tighten the straps, over tightening the straps could cause breathing difficulty and/or other complications."



1

(Front) From the packaging, your rig will be pre assembled.



2

The side release buckle goes on your weak side cross draw.



3

The weak side strap along with the shoulder strap should be adjusted so that the KT logo sits on top of your shoulder blade. This "Y" split is a trademark design by KT that is an integral part of the system to allow for a sure draw of your pistol.



4

Your pistol and holster's placement on your chest can be adjusted to be more center or more to the side as shown on the photo above. Adjust the strong side strap along with the weak side strap to achieve your preferred placement.

KT (HM) ULTR™ - Mounting your holster



1
(Front) From the packaging, your rig will be pre assembled.



2
Remove hook and loop belt keepers as well as the Comfort Strap (Comfort Strap is included on the ULTR Complete only) and free the shoulder strap.



3
Insert the shoulder strap through the holster's belt loops then back through the chest strap.



4
Loop the shoulder strap back through the holster's belt loops all the way through.



5
(Option 1) Loop the shoulder strap through the metal slide buckle for a more permanent attachment.



6

(Option 2) Bypass the metal slide buckle and simply use the hook and loop belt keepers to hold the shoulder strap for a quick on and off holster set up.

KT (HM) ULTR™ - Mounting your radio



1
Install a hook and loop belt keeper where you'd like to mount your radio.



2
Slide your radio through the hook and loop belt keeper.



3
Attach another hook and loop belt keeper over your radio to anchor it down.



4
Good to go.

KT (HM) ULTR™ - Installing the Comfort strap



1
(Front)



(Back)



2
(Back) Slide the Comfort strap through the chest strap and behind the holster.



3
(Back) Attached the hook and loop belt keeper to the shoulder strap.



4
(Front)