

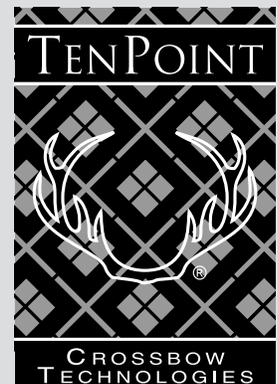
TenPoint Crossbow Technologies™

PRO SLIDER™ ASSEMBLY INSTRUCTIONS

To prevent injury to yourself or others, or damage to your crossbow, read this manual along with all other operating and safety instructions included in your crossbow package before assembling, loading or using the crossbow.

THIS MANUAL COVERS:

PRO SLIDER™



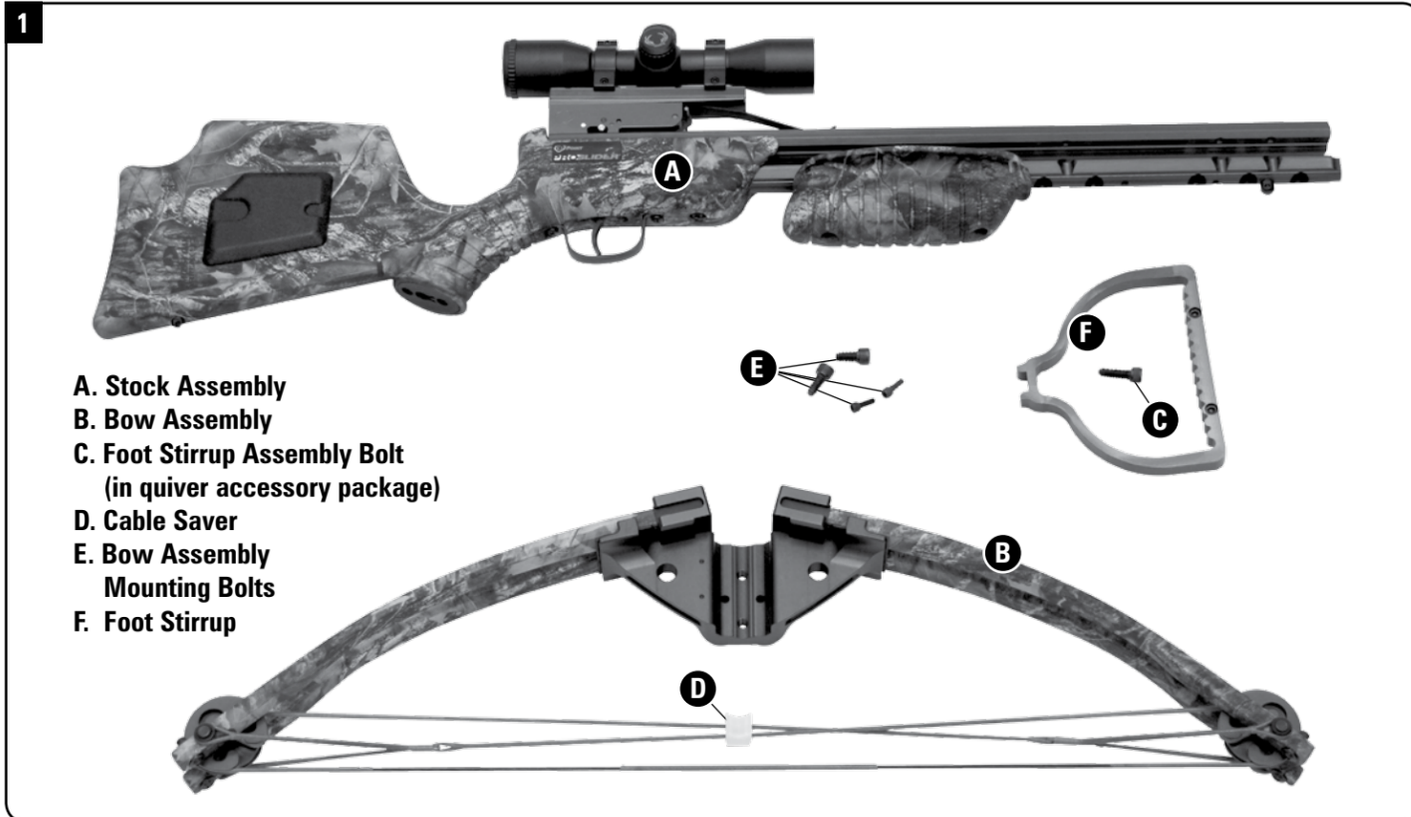
...the mark of perfection™

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PRO SLIDER™ ASSEMBLY

The Pro Slider is easy to assemble. Basically, you only have to bolt the bow assembly to the barrel assembly in any of three positions (long, medium or short), install the foot stirrup, quiver bracket (if you are going to attach the quiver to the bow) and you are ready to shoot. Once assembled correctly, your crossbow is pre-sighted for 20-yards.

Lay out the contents of your crossbow box in front of you. Be certain the box contains all of the following items before beginning assembly (photo 1):



- A. Stock Assembly
- B. Bow Assembly
- C. Foot Stirrup Assembly Bolt
(in quiver accessory package)
- D. Cable Saver
- E. Bow Assembly Mounting Bolts
- F. Foot Stirrup

- One (1) complete stock assembly with fore-grip (located in the “short” position)
- One (1) complete bow assembly
- One (1) cable saver
- One (1) foot stirrup
- One (1) large clear plastic bag containing paperwork (including a warranty card) and one (1) other sealed plastic bag containing 4 bow assembly mounting bolts (2 large and 2 small), Allen wrenches and a sample tube of oil.

ASSEMBLY STEPS

1. Attach the cable saver to the cables.

Note: Do not attach the bow assembly to the stock assembly without the cable saver – cable damage will occur and the crossbow will be unsafe to shoot.

- When viewing the cable saver from the side, with its “dish” (concave surface) facing up, notice that one of the two cable notches is positioned deeper into the cable saver (closer to the “dish”) than the other.

ASSEMBLY STEPS (Cont.)

- Because the cables cross, one rests on top of the other. The top cable goes into the deeper of the two cable saver notches and the bottom cable goes into the shallower cable saver notch (photo 2), allowing the cable saver to maintain a relatively level position on top of the two cables.
- Before sliding the cable saver into the barrel’s cable slot, apply a drop of Flight Groove / Trigger Lube (HCA-111) or Microlon’s® Precision Oiler (HCA-11107) to the “dish” (concave surface) or top of the cable saver (the part that comes in contact with the underside of the barrel’s arrow flight groove).

2. Attach the bow assembly to the stock assembly as follows:

- Position the bowstring on top of the barrel’s flight deck while you insert the cable saver (concave side up) and the cables in between the top and bottom UL TriLoc barrel. The cable saver’s concave groove (“dish”) should mate with the underside of the barrel’s arrow flight groove (photo 3).
- Slide the bow assembly (riser) between the top and bottom of the barrel until it reaches the desired position (short, medium or long). Align the two bolt alignment barrel notches (left and right side) and the two large holes on the bottom of the barrel with the four holes in the bottom of the riser (photos 4, 5 & 6).

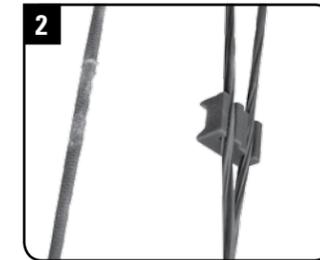
Note: You will notice the bottom barrel contains three sets of bolt alignment notches (left and right side) that indicate the locations of the short, medium and long positions.

- Insert the **two small assembly bolts** into the bolt alignment notches on the right and left of the barrel (these bolts attach through the bottom of the riser and into the top barrel) (photos 7 & 8).

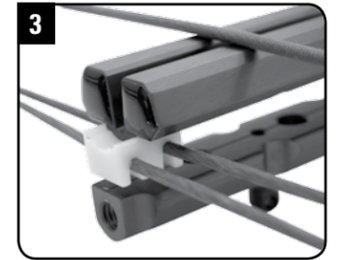
Note: Failing to install the small bolts in the side alignment notches will create a “launch-ramp” effect (causing an excessively high shot).

- Insert the **two large bow assembly bolts** through the holes in the bottom of the UL TriLoc barrel that align with the riser (see photo 9).

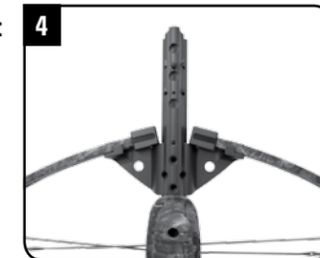
Note: Squeezing the top and bottom of the barrel with your free hand when tightening all of the assembly bolts will help avoid thread stripping due to bolt misalignment.



Make certain your cables go into the correct slots in your cable saver.



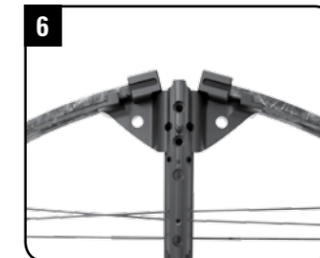
The cable saver’s concave groove (“dish”) should mate with the underside of the barrel’s arrow flight groove.



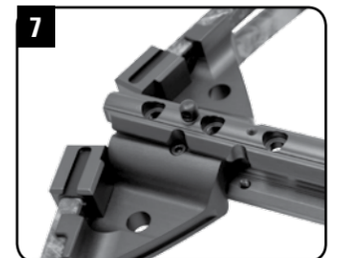
Bow assembly in “short” position.



Bow assembly in “medium” position.



Bow assembly in “long” position.



Insert the two smaller side alignment bolts before inserting the two larger bow assembly bolts.



Squeeze the top and bottom of the barrel with your free hand when tightening the two smaller side alignment bolts.



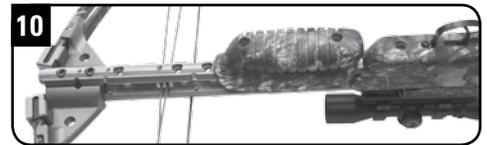
Continue to squeeze the top and bottom of the barrel with your free hand when tightening the two larger bow assembly bolts.

ASSEMBLY STEPS (Cont.)

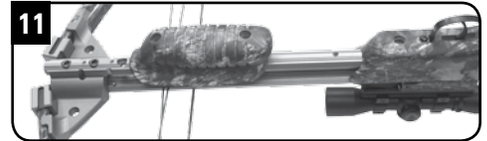
- After tightening the two small and two large assembly bolts, try tightening all four of them again.
- If you choose to move the fore-grip to the long position (a matter of personal preference), remove the two fore-grip screws, align to desired position, re-insert them and tighten securely (photos 10 & 11).
- Attach the foot stirrup directly to the bottom section of the UL TriLoc barrel using the shorter main assembly bolt located in the quiver accessory package if you are not mounting the quiver to the crossbow. Make sure the "valley" in the stirrups foot-pad points down so that it does not block the arrow's flight path (photo 12).

Note: If you will be mounting the HX Instant Detach Quiver, follow the directions in the Quiver Mounting section below.

- You are now ready to test-fire your crossbow and fine-tune your sights (**See appropriate Cocking, Loading & Sighting sections in the general manual**).



Fore-grip in "short" position.



Fore-grip in "long" position.



Attach the foot stirrup directly to the bottom section of the UL TriLoc barrel. See below if mounting the HX Instant Detach Quiver.

PRO SLIDER™ QUIVER MOUNTING

Your Pro Slider quiver mounting kit is easy to install.

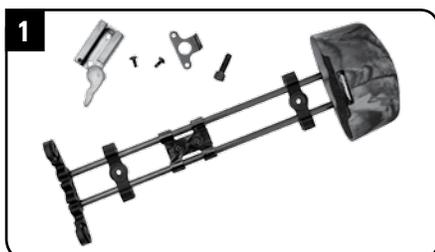
The quiver mounting kit contains the following parts (photo 1):

- Quick disconnect (female) attachment with lever (1)
- Phillips pan-head machine screws (2)
- Quiver mounting bracket (1)
- HX Instant Detach Quiver with quick disconnect (male) attachment (1)
- 5/8-inch socket-head cap screw foot stirrup bolt (use when not mounting quiver on bow) (1)
- 7/8-inch socket-head cap screw foot stirrup bolt (use when mounting quiver on bow) (1)

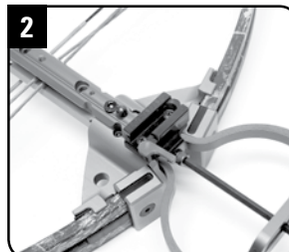
1. Attach the quick disconnect (female) attachment to the quiver mounting bracket using the two Phillips pan-head machine screws provided.
2. With the crossbow positioned bottom side up, mount the quiver bracket assembly between the 7/8-inch foot stirrup bolt and the foot stirrup (photo 2).
3. Insert the HX Instant Detach Quiver, with male attachment, into the quick disconnect (female) attachment and lock in place with the lever (photo 3).



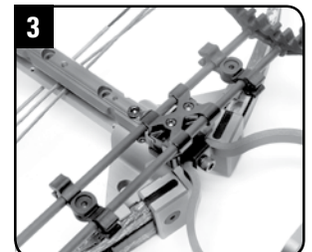
Quiver Mounted to Bow



6 Point Series Quiver Mounting Kit



Mount the quiver bracket assembly between the 5/8-inch foot stirrup bolt and the riser.



Insert the HX Instant Detach Quiver into place and lock in place with the lever.