



## Instructions

Please go to the website and view the videos that illustrate all of the functions of the Base Camp

[www.huntbasecamp.com](http://www.huntbasecamp.com)

### Identification of Parts

See Illustration 1

- 1 Z Bar: The Z Bar secures to the mainframe high-side risers. The Z Bar LOCKS the Base Camp into its multi-function position for all functions Bow, Crossbow, and Gun. Wire lock tab pins must be securely fastened in order to 'lock' the Z Bar to the main frame.
- 2 Quick Release Pins – Wire lock Tab Pins
- 3 V-Riser – High Side - w/holes
- 4 2 Sets of Stainless Steel Hardware that 'hinge' the two main frame sections together.
- 5 Upper Cross Member w/ holes
- 6 Main Frame (Inside Frame)
- 7 Lower Cross Member
- 8 Main Frame (Outside Frame)
- 9 V-Riser – Low Side / Crossbow-Gun Butt Side
- 10 2 Holes in the inside main frame for securing Z Bar to main frame for Closed / Carry / Storage position.

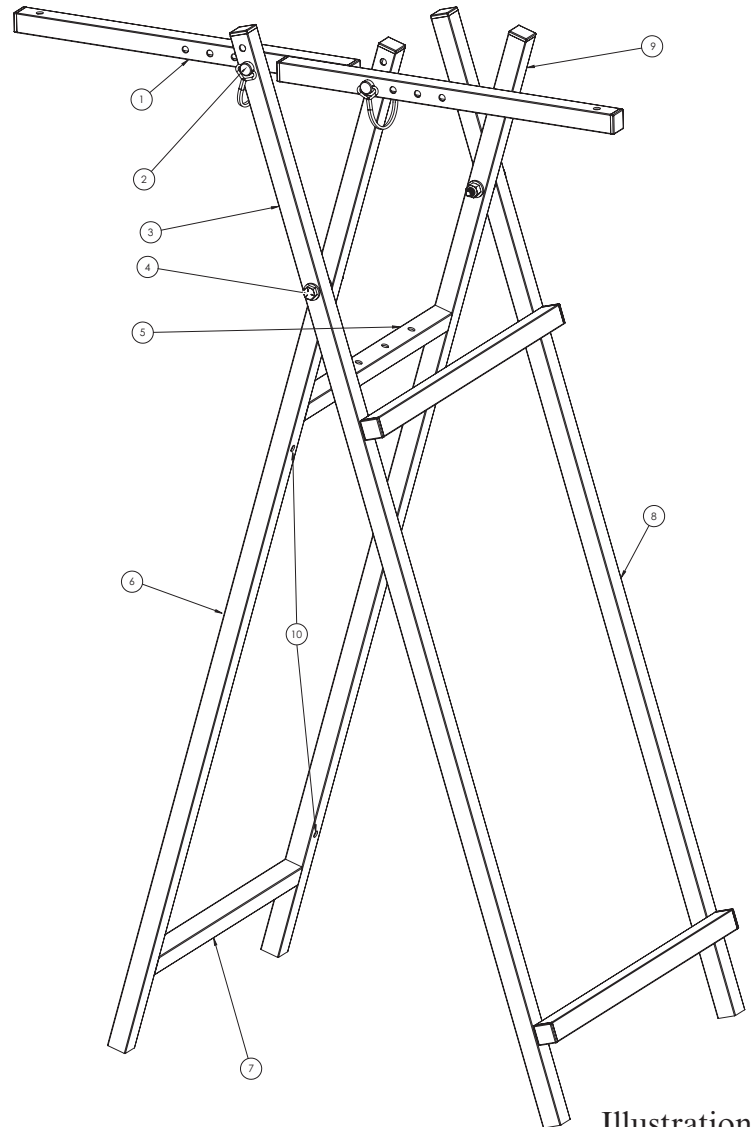


Illustration 1

### Z Bar

See Illustration 2

- 4 holes left side for securing to high-side V-riser
- 4 holes right side for securing to high-side V-riser
- 1 hole each end for securing Z Bar to main-frame for closed/carry/storage position
- Wire lock tab pins are used to secure/fasten and lock the Z Bar into its locked positions.

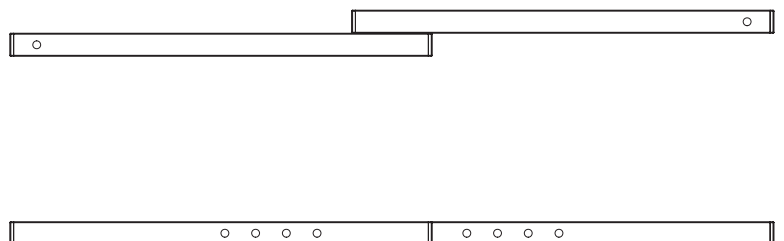


Illustration 2

## Identification of Accessory Pieces

**Grab-On Grips** (See the pictures and videos at [www.huntbasecamp.com](http://www.huntbasecamp.com), which illustrate location and use of the Grab-On-Grips.)

– 2 Nitrile Rubber Grips, made of high density foam provide cushion and anti-abrasion qualities.

1. Install grips on ends of Z Bar when hanging bows on Z bar
2. Install grips on ends of Z Bar and slide to mid-point location on each end of Z Bar for securing grips when Base Camp is in the closed/carry/storage position.
3. Install on Low side V-Riser for crossbow and gun butt-end support for rest/shooting-rest functions

### Paracord and Tac Link Carabiners – Gear Rack

The paracord/carabiners are pre-attached to the Base Camp. Go to the website, [www.huntbasecamp.com](http://www.huntbasecamp.com), and view the photo of the Base Camp being used as a Gear Rack. Also, view the video ‘engineering and design’ to see the installation and function of the paracord/carabiner Gear Rack. The Base Camp comes fully assembled out- of-the-box.

## Base Camp in Closed/Carry/Storage Position

Main Frame (Outside Section)

Main Frame (Inside Section)

Z Bar secured to Main Frame (holes in Inside Main Frame Section) using 2 Wire Lock Tab Pins

2 Grab-On Grips installed onto Z Bar for Closed/Carry/Storage position

## Securing the Z Bar to the stand for the Closed / Carry Position

See Illustration 3

(Go to the website and see the video on set-up and take-down of the Base Camp [www.huntbasecamp.com](http://www.huntbasecamp.com).)

Base Camp comes out of the box fully assembled. Once you have removed the packaging, locate the ‘accessory bag’. Make a note of where the Z Bar is attached to the main frame with cable ties. Discard the cable ties. From the accessory bag, locate 2 of the wire lock tab pins and insert the pins through the exact holes where the cable ties were installed. Fasten the wire lock tab pins to secure the Z Bar to the main frame. The Base Camp is now in the locked storage and carry position and the Grab on Grips are secure on the Z BAR. Always make sure wire lock tab pins are securely fastened.

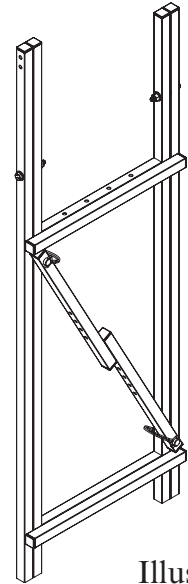


Illustration 3

## How to ‘open’ the Base Camp stand and ‘lock’ it into the ‘multi-function’ position. See Illustration 4

While still in the closed/carry position with the Z Bar securely fastened to the main frame...unfasten the 2 wire lock tab pins and remove them from the holes. Now bring the Base Camp stand to the ‘upright’ position. The stand is a basic A-frame design with 2 hinge points and you simply open the A-frame. The Z Bar attaches to the ‘high’ side’ V riser using the 2 wire lock tab pins (see Illustration 4 for correct installation position of the Z Bar.) *It will be helpful to go to the website, [huntbasecamp.com](http://huntbasecamp.com), and watch the video “Set-up and Take-down” for the illustration of how to attach the Z Bar and use the various holes as regards adjusting for height and level.*

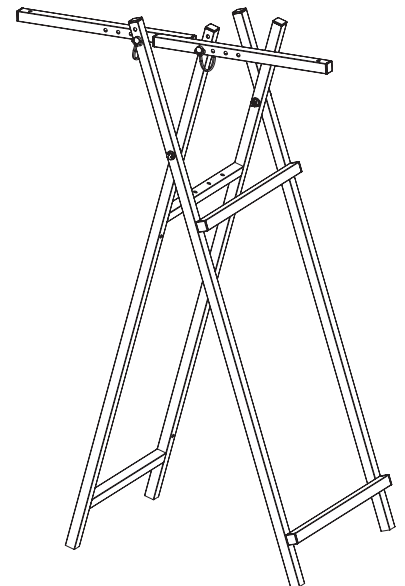


Illustration 4

There are 4 holes on each side of the Z Bar. There are 2 holes on each side of the high side V-risers. This provides you choice as to height adjustment. You need to experiment with how-to adjust the holes on the Z Bar to the holes on the V-Riser to find the height adjustment that works best for you in your applications for vertical bows, crossbows, and guns. When the Z Bar is securely fastened to the V-risers, it serves to LOCK the Base Camp into its secure and stable multi-purpose function position. Always make sure that the wire lock tab pins are securely fastened when using the Base Camp in any of its locked functions.

## Height Adjustment

*(Go to the website, [huntbasecamp.com](http://huntbasecamp.com), and see the video on set-up and take-down that illustrates how to adjust for height and level.)*

There are 2 holes on each side of the 'high' side V-riser. To raise or lower the height of the Z Bar, pin the holes on the left and right sides of the Z Bar to the top or bottom hole on the 'high' side V-risers (same level hole on each side).

**To increase height:** Adjust to the inside holes on the Z Bar

**To decrease height:** Adjust toward the 'outside' holes on the Z Bar

## Level Adjustment

The stand can be adjusted for a reasonable degree of 'level' using 2 methods (either, or both).

### Method #1

There are 2 holes on each side of the 'high' V-riser. To increase or decrease the degree of inline or decline of either size of the Z Bar, pin the holes on the left and right sides of the Z bar in 'different' level holes on the V-riser. For example, if you were using the top hole on the left side of the V-riser, you would use the bottom hole on the right side of the V-riser. You can adjust the degree of level on the right or left side of the Z-Bar by simply selecting the hole configuration according to your need to achieve incline or decline. Adjusting to the holes toward the 'inside' of the Z-Bar creates more degree of incline/decline. Adjusting the holes toward the 'outside' of the Z-Bar creates less degree of incline/decline.

### Method #2

The lower/bottom legs of the Base Camp extend approximately 3" below the lower cross member on the main frame. Place your foot on the lower cross member on the main frame of the Base Camp stand and apply some of your body weight to push down one or more of the legs into the ground in order to achieve that reasonable degree of stability and level.

## PLEASE READ THIS INFORMATION CAREFULLY

### Warnings and Dangers!

Every Base Camp comes out of the box with 2 labels installed

**Label #1** WARNING! FALL HAZARD. Do not climb or stand on Base Camp

**Label #2** Loaded Weapon. Put weapon on SAFE. Stay behind Base Camp stand. For ground use only.

### Precautionary Statements:

1. When opening and closing the Base Camp, be careful not to pinch your fingers in the sections that open and close into each other.
2. ALWAYS make sure the wire lock tab pins are securely fastened when securing the Z Bar to the stand for any and all functions.