

TAR-B



5161 ROUTE 220
POST OFFICE BOX 28
NEW ALBANY, PA 18833-0028
PHONE: 570-363-2515
EMAIL: htm2@epix.net
www.htmbowsights.biz

*The HTM Workstation
is designed to go
anywhere!*



HTM Workstation
WS-2000

Fig. 1

BV-1900

Fig. 2

BVS-2020
Fig. 4

BV-2023
Fig. 15

QC-2020 HTM
Quick Clamp
Fig. 5

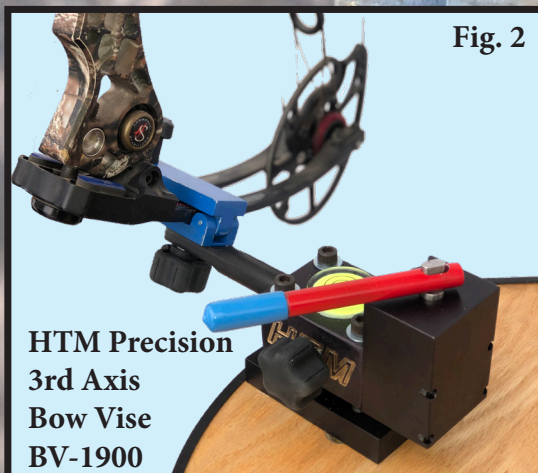


Fig. 4



HTM Standard BOW VISE
BVS-2020

Fig. 2



HTM Precision
3rd Axis
Bow Vise
BV-1900

BVS-2020 HTM Standard Bow Vise

The BVS-2020 (Fig. 4) is made for durability and heavy duty work. It's easy to use and has a solid-hook-up. This vise will rotate your bow 360 degrees and has an unforgiving lock-down with no creep. This feature allows you to position a bow at any angle. Additionally, the BVS-2020 offers a $\frac{3}{4}$ " steel shaft bow holder mounted in oil lite bearings that never bind up or need oil. Further, its Aluminum housing is precision bored for alignment. The QC-2020 (Fig. 5) attaches to the $\frac{3}{4}$ " steel shaft of the bow holder with ease.

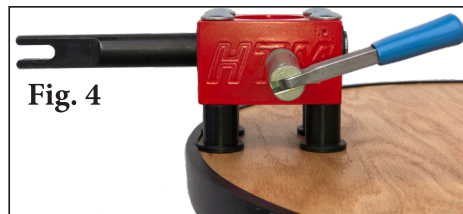


Fig. 4

WS-2000 – HTM Workstation

This workstation completes all three of the HTM bow vises. Whether you're doing a 3rd Axis or just working on a bow, the workstation allows 360 degrees availability while working on bows or if you are working on two bows at a time. What a time saver having a work area where two people can work at the same time. The WS-2000 has a sturdy base sand filled up as much as 40# of support or more. The Rugged 1" steel pipe leg is concreted to the base for maximum support. This table will withstand a lot of abuse and heavy work, as shown in (Fig.1). Workstation also has a 18" table top to store your every day tools that you need. Move the workstation where you wish. Does not take much space and it is easy to move. What a great thing to have, save you space, money, and time.



Fig. 1

QC-2020 HTM Quick Clamp

The QC-2020 is solely designed for all three bow vises. BV-1900, BV-2023 & BVS 2020. The QC-2020 clamping system will make life easier, quicker and saves time and money. It is important in today's bow shops to save time. Time is money when you're busy. This clamp gives you a 3 3/8" limpades and will attach to the limbs of any bow quickly. This will ensure no harm comes to the bow. The quick clamp is easy to attach to all three HTM bow vises and is made of all high-grade aluminum for strength and lightness.



Fig. 5

BV-1900 & BV-2023— HTM Precision 3rd Axis Bow Vises

The HTM Precision Bow Vises (Fig. 6 & Fig. 15) is used for setting up bows, specifically for shooting uphill or downhill. The 'up and downhill' is the 3RD AXIS setting on your site. Both 3rd axis bow Vises have a 'built-in' leveling device. Once attached to a structure, the upper housing has a patented leveling system. This patented system allows for accuracy in the leveling of the upper housing and rotating bar. The rotating bar is parallel to the top of the upper housing to within .001. Once the upper housing and rotating bar are level in 2 AXIS, the bow is attached to the rotating bar with 5/16" -24 threaded handle. By rotating the gear-driven handle 45 degrees downward, your sight level should not move. Then do the opposite. If the level is off, the vise will assist you in making the appropriate corrections.

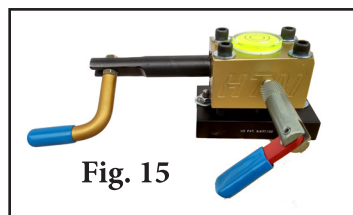


Fig. 15

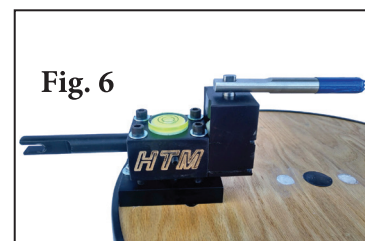


Fig. 6

SM-2100 HTM Precision Set-Up Master Set & RAL-2200 Replacement Arrow Leveler

The HTM (Fig. 7) Set-Up Master is manufactured to create 2 AXIS leveling, thus ensuring complete accuracy. It takes all the guess work out of setting up your own bow and sight. The HTM Set-Up Master works well with the HTM Precision 3rd Axis Vise. With both you can complete all setup and 3rd axis work. RAL-2200 see (Fig. 8)

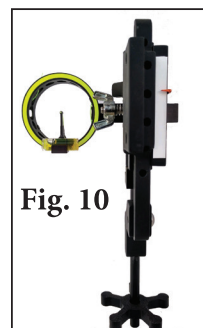


Fig. 10

OH-2006 – Orion Hunter

(Fig. 10) Preset frictional elevation adjustment; allows for smooth operation. Fingertip control allows elevation adjustment from short to long distances in one revelation. Light weight. Precision made to tight tolerances. (Sight allows FINGERTIP CONTROL AT FULL DRAW) The single pin housing has a marker you can watch your yardage go up or down without moving your head.

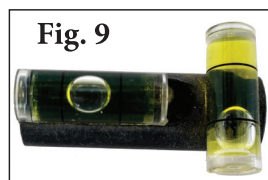


Fig. 9

The 'T' Level-TL 2300 (Fig. 9) shows both accurate arrow level, and when tipped on a 45 degree angel, it shows a plum bow string. This will complete the third axes and will allow for center shot accuracy.

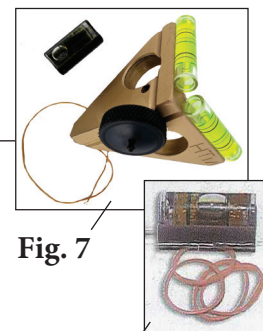


Fig. 7

Fig. 8

REL-2007 HTM Precision In-line Release

(Fig. 11) Again HTM has come out with one of a kind! This release can be used for back tension or hunting. We have done 3 things that no one else has done: 1. We put the trigger in line with the hook which is in line with the string which enables you to pull straight back with no deflection. 2. The hook itself is designed with relief on the tip of the hook 360 degrees so when the release goes off there will be no interference with the loop. 3. This release is available for personal engraving for an additional \$12.95. The release is designed to shrink your groups.



Fig. 11

REL-2008

HTM Inline Thumb Release/"The Curly"

(Fig. 12) This new thumb release incorporates a totally "new" concept! It forces your thumb to move forward instead of backwards that applies "release pressure." Available with optional strap or cord.

Benefits:

- Smoother Release
- More Accurate

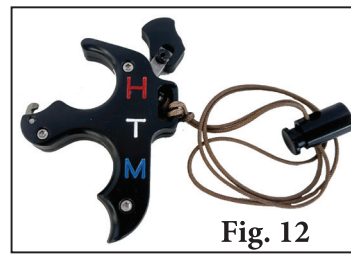


Fig. 12