SCOPE-TRU[™] ALIGNMENT BAR

US Patent #8745914

PARABOLA LLC

The different types of ring & mount systems the SCOPE-TRU[™] can be used with to either:

A. <u>Install</u> and <u>align</u>; B. <u>Install</u> and <u>check</u> alignment; C. <u>Align</u>; D. <u>Check alignment</u>.

A. The SCOPE-TRUTM can be used to:

<u>INSTALL</u> and <u>ALIGN</u> the "<u>scope ring to bore axis alignment</u>" of "dovetail front/windage rear" style rings; whether they are manufactured by Leupold, Burris, Redfield, or Millet.

B. The SCOPE-TRUTM can be used to:

<u>INSTALL</u> and <u>CHECK</u> the "<u>scope ring to bore axis alignment</u>" of "dovetail front/dovetail rear" style rings; whether they are manufactured by Leupold, or Burris.

C. The SCOPE-TRUTM can be used to:

<u>ALIGN</u> the "<u>scope ring to bore axis alignment</u>" of "windage adjustable cross-slot" style rings; whether they are manufactured by Weaver or Millet.

D. The SCOPE-TRUTM can be used to:

<u>CHECK</u> the potential "<u>scope ring to bore axis alignment</u>" of "<u>several other</u>" types of rings; whether they are Weaver removable rings; Talley one-piece mounts; Ruger original factory rings; or, Picatinny style rings.

The SCOPE-TRU TM can be used to:

<u>CHECK</u> the potential "<u>ring height disparity</u>" of any type of ring being mounted to the receiver of the rifle—one can determine if both the front and rear rings are about the same height—by using one of the <u>three</u> methods set forth in the specific instructional page that refers to ring height differences.