

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. Install and align; B. Install and check alignment; C. Align; D. Check alignment.

A. The SCOPE-TRU™ can be used to:

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

B. The SCOPE-TRU™ can be used to:

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

C. The SCOPE-TRU™ can be used to:

ALIGN the “scope ring to bore axis alignment” of “windage adjustable cross-slot” style rings; whether they are manufactured by Weaver or Millet.

D. The SCOPE-TRU™ can be used to:

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

The SCOPE-TRU™ can be used to:

CHECK the potential “ring height disparity” 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 three methods set forth in the specific instructional page that refers to ring height differences.