**PARTS LIST** 

RING BASE W/ LEVEL

RING BASE

CAP

CLAMP

M4×30 SCREW

M4×10 SCREW

VIAI

M6 GRUB SCREW

REQUIRED TOOLS

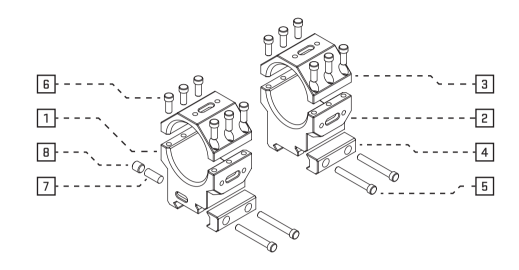
× 2

× 12

## SAFETY FIRST

ALWAYS KEEP THE GUN POINTED IN A SAFE DIRECTION ALWAYS KEEP YOUR FINGER OFF THE TRIGGER UNTIL READY TO SHOOT ALWAYS KEEP THE GUN UNLOADED UNTIL READY TO USE

# ADVERSUS™ SCOPE RINGS PRODUCT MANUAL



## **MAJOR FEATURES**

- Six different accessory interfaces via Adversus ScopeLink™ system (FIG.A)
- CNC machined from single 7075-T651 aluminium billets
- Hardcoat anodizing / MIL-A-8625 Type III

## INSTALLATION INSTRUCTIONS

- 1. Properly place the ring bases on the rail and slide them toward the muzzle until recoil lugs stop against the teeth (FIG.A).
- 2. While keeping the bases in position, attach the clamps with M4×30 T15 screws applying a slight torque. Make sure the clamps are correctly oriented, with the smaller chamfer upward.
- 3. According to the intended application, tighten the clamping screws to the following torque value range:
  - 3.5 5Nm [31 44.25 inch-pound] (never exceed).
- 4. Place the scope into the rings then attach the caps and start M4×10 T15 screws into the bases as shown (FIG.C).
- 5. Check for a comfortable eye relief and level the scope.
- 6. Make sure the gaps on either side of the clamp are kept even (FIG.D) then tighten the caps to the final torque value suggested by the scope manufacturer, never exceed 3Nm [26.5 inch-pound].

### ACCESSORY INSTALLATION INSTRUCTIONS

- 1. Properly place the ScopeLink™ accessory in the selected interface. Note that the fit allows a slight alignment adjustment.
- 2. Tighten the T15 M4×10 screws to a max torque value of 2.5Nm [22 inch-pound].

#### **ATTENTION**

NEVER APPLY THREADLOCKER TO THE SCREWS PERIODICALLY CHECK SCREWS TIGHTENING

### **AUDERE SRL**









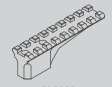
TOROUE WRENCH / T15 BIT



RELATED PRODUCTS



SCOPELINK™ RAIL H1 - 15MM



SCOPELINK™ RAIL H2 - 25MM

STRADA DEGLI ANGARIARI, 25 TEL +378.0549.963180

VISIT US AT

FIGURE A

FIGURE B

FIGURE C

5

1 

3

FIGURE D

 $\bigcirc$ 

MUZZLE

RING

RAIL

**(** 

❿

4

2

