MINI BORE SIGHT
.17 TO .22 CALIBER

• Sight in your scope and iron sights
• Works with .17 through .22 caliber (min. 4" barrel)
• Batteries, hardware and all adapters included
• 5 milli-watts of laser power, class IIIa, 650nm
• Made from 6061 T6 Aluminum

MINI BORE SIGHT
.17 TO .22 CALIBER

• SCOPE ALIGNMENT
• RIFLES AND AR’S
• SAVES AMMO!

www.LASERLYTE.com
.17 TO .22 CALIBER LASER BORE SIGHTER

MBS Sight-In Steps

1. UNLOAD YOUR FIREARM!
2. Find adapter to fit your barrel, thread proper screw into adapter.
3. Adjust adapter to fit snug inside of barrel.
4. Roll the switch until it comes on.
   I. Shine laser dot out 25-30 Yards/Meters.
   II. Adjust cross hairs directly on top of the dot.
      OR -----------------------------------
   B. 10 Yards/Meters (If 25-30 Yards/Meters not available)
   I. Shine laser dot out 10 Yards/Meters.
   II. Using product card adjust cross hairs approximately 2 inches/5cm above the red dot.
6. REMOVE BORE TOOL! At firing range fire first 100 yard/meter shot. Make final adjustments.

Battery Replacement: (3) 393 Batteries

1. Turn the laser to the on position.
2. Lift up on the plastic battery cup.
3. Pull out and replace batteries.
4. Insert Batteries with positive (+) going into cup.
5. Put battery cup back into bore tool.

Scope / Gun Leveler Adapter

MBS-1722

1. Slide gun leveler onto top scope rail.
2. Use the bubble level and adjust gun so bubble is between lines. Secure gun, mount scope and follow scope leveling directions.
3. UNLOAD FIREARM! Secure firearm in a rest and make level.
4. Follow 1-3 Sight-In Steps.
5. Put the adapter with ring over the end of the bore tool.
6. Adjust bubble between the two lines.
7. Turn on laser and shine on wall 3 yards/meters away.
8. Adjust cross hairs until they are parallel with red laser line.
9. Tighten down scope rings, pull off scope leveler and proceed to Sight-In steps.

WARRANTY:
The Universal Laser Bore Sighter is warranted for one year from any manufacturers defects from date of purchase.

101 Airpark Road - Cottonwood, AZ 86326
Phone 928-649-3201 - Fax 928-649-3970
www.LaserLyte.com