



The Atibal S.A.P. Micro Prism is the smallest and lightest prismatic scope on the market to date.

This prism is perfect for red dot lovers everywhere, especially if your red dot always looks like a starburst.

The laser etched prismatic reticle of the S.A.P. ensures a crisp and clear reticle every time, regardless of the user's vision. The S.A.P. also features a reticle focus adjust at the ocular lens to further ensure a perfectly focused reticle every time.



5. Removable Rail Mount.

7. Reticle Focus Adjust.

6. Objective Lens.

SPECIFICATIONS:

MAGNIFICATION:		1X
EYE RELIEF:		4"-6"
DOT SIZE:		3 MOA DOT / 60 MOA RING
ADJUSTMENT:		1 MOA
RETICLE COLOR:		RED
RETICLE BRIGHTNESS:		8 SETTINGS
FIELD OF VIEW:		68 FT @ 100 YDS
PARALLAX SETTING:		PARALLAX FREE @ 50 YARDS
FOG PROOF:		YES
WATER PROOF:		YES
BATTERY:		1X CR2032
LENGTH:		2.2 INCHES
WEIGHT:		5.9 OZ W/ ACW MOUNT
RAIL TYPE:	REMO\	ABLE PICATINNY RAIL MOUNT

WITH 60 MOA RING - 8 BRIGHTNESS SETTINGS -FULLY MULTI-COATED LENS - LASER ETCHED RETICLE 4 HOUR AUTO SHUT-OFF - INCLUDES CO-WITNESS HEIGHT MOUNT LOW PRO MOUNT AVAILABLE WATER PROOF - SHOCK PROOF - FOG PROOF -

LIFETIME WARRANTY

PARALLAX FREE @ 50 YDS. - 3 MOA CENTER DOT



PLEASE OBSERVE ALL FIREARMS SAFETY RULES



DESIGNED IN MESA, ARIZONA USA





OPERATING INSTRUCTIONS: INSTALLING THE BATTERY:

battery tray.

POWER ON/OFF:

The battery compartment is located on the right side of the optic, you DO NOT need to dismount the optic in order to change the battery. To install/ replace the battery simply loosen the torx head screws and slide the battery tray out. Insert one (1)

CR2032 battery into compartment, positive side

careful to not lose the tray hardware or damage the

To power on the optic simply press the up arrow of

the brightness adjustment buttons located on the

left side of the optic. To shut the optic off press and

hold the down arrow of the brightness adjust

buttons for 3 seconds. The SAP features a 4 hour

Auto Shut-Off to preserve battery life.

brightness settings. Brightness settings can be adjusted by pressing the "^" or "v" buttons located on the left side of the optic. The SAP reticle is laser etched, so even with the illumination turned off the reticle will always be visable. **MOUNTING THE Atibal SAP Micro Prism:**

The Atibal SAP Micro Prism features 8 different

facing upwards, re-insert the battery tray and

The Atibal SAP Micro Prism has a short eye relief and can be mounted directly to any Picatinny rail The Atibal SAP Micro Prism comes with a removable Co-Witness Height rail mount. The ACW rail mount can be removed and replaced with an low profile

To mount the Atibal SAP Micro Prism simply place in the desired position on the rail and tighten the

MOUNTING THE Atibal SAP Micro Prism:

mounting screw located on the side of the rail mount. When properly installed the device should sit flush with the top of the rail and be tightened down adequately so as not to come loose while in use or in storage. Atibal recommends mounting the Atibal SAP Micro Prism as close to the shooter as possible due to the short eye relief of the SAP Micro

ELEVATION AND WINDAGE ADJUSTMENTS: It is recommended that you bore sight your optic prior to zeroing your Atibal SAP Micro Prism; while boresighting isn't guaranteed to give you a perfect satisfactory short range zero has been achieved zero it should get you close enough to easily move the target to a further distance and repeat the determine the corrections needed to zero the optic.

ELEVATION AND WINDAGE ADJ. CONTD.: The Atibal SAP Micro Prism has 1 MOA click adjustments, 1 MOA = 1.05"@ 100 yards or 1/10"@

group at least three shots as close to center target as possible. Use the center of this group as reference to determine the necessary corrections to the red dot. Remove the elevation and windage caps from the optic. Using a standard screwdriver make adjustments to the windage and elevation dials in the appropriate direction to move the strike of the round closer to the center of your target. Rotating the windage and elevation dials in a clockwise direction will move the strike of the round up in elevation and right in windage. Once a

process until a desirable zero has been achieved.

10 vards. At a short distance of 20 to 25 vards try to

Be sure to use only Multi-Coated Lens specific cleaning products when choosing cleaning

adjustments as needed.

CLEANING:

products for this optic. Clean both the lenses of all debris prior to wiping the lenses clean with the provided cleaning raq. Use water or multi-coated lens specific cleaning products to clean the lenses of any build up or grime. To avoid scratching the lenses, never wipe the lenses when any debris is present on the lens itself. When cleaning the body of the Atibal SAP Micro Prism use a cleaning brush

and firearm specific cleaning product, always being

mindful of the lenses. During routine firearm

maintenance check the mounting hardware to

ensure that all parts are securely fastened and make

ly you should inspect the battery to ensure it is installed correctly and is not low on power.

further assistance.

TROUBLESHOOTING:

WARRANTY:

No gimmicky names or slogans to make our

Atibal we call our Lifetime Warranty a Lifetime Warranty, If your Atibal product becomes defective. broken, or is no longer working we will get it repaired or replaced. It's that simple.

Lifetime Warranty sound better than what it is. At

If the Atibal SAP Micro Prism fails to operate proper-

replacing the battery does not solve the problem

please contact us at info@atibalsights.com for

For warranty information visit atibaloptics.com The Atibal Lifetime Warranty does not cover loss, theft, battery leakage, deliberate damage or cosmetic damage that does not hinder the performance of the product.

handtighten the hardware, do not overtighten. Be

mounts are sold seperately.

BRIGHTNESS SETTINGS:

mount or a lower 1/3 height mount, additiona