

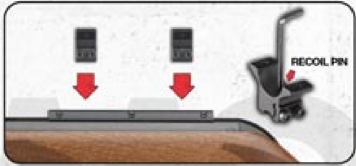
SCOPE MOUNTING & SIGHTING

A WARNING

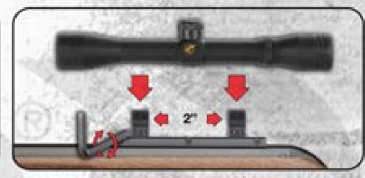
BE SURE THE AIR RIFLE IS NOT LOADED OR COCKED. PRACTICE SAFE AIR RIFLE HANDLING PROCEDURES AT ALL TIMES.



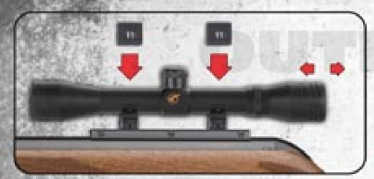
1 Scope mounting is not rocket science, nor something only for a "qualified gunsmith". Please proceed with these instructions for mounting and sighting your GAMO air riflescope.



2 Attach ring mounts to base of rifle. The rear ring mount requires the installation of the recoil pin to prevent the rings from moving or slipping on the receiver grooves or rail. Lower the recoil pin down less than ¼" (0,6 cm) into the ring perforation.



3 Minimum distance between mounts 2" (5cm) Tighten the horizontal screws in the lower half of the rings. Place scope onto the bottom half of the ring mounts.



4 Attach upper half of ring mounts. DO NOT TIGHTEN SCREWS YET

To find the proper eye relief, move scope forward or backwards until you can see the reticle and target comfortably.



5 Before tightening the screws in the upper half of rings, align (rotate) the vertical and horizontal post axes of the reticle with the vertical and horizontal (bore) axes of the airgun. You can tighten all ring mounts screws using a non permanent thread lock.



Sighting: Make sure to read the adjustment turrets.

Adjust in direction you want to move the point of impact. The closer you are the target, the more clicks you need to see the change in the point of impact.

Only adjust 1 direction at a time. You may want to take more than 1 shot to verify the change in your point of impact. Be patient to gain consistency.

SHOOT SAFELY AND HAVE FUN!

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