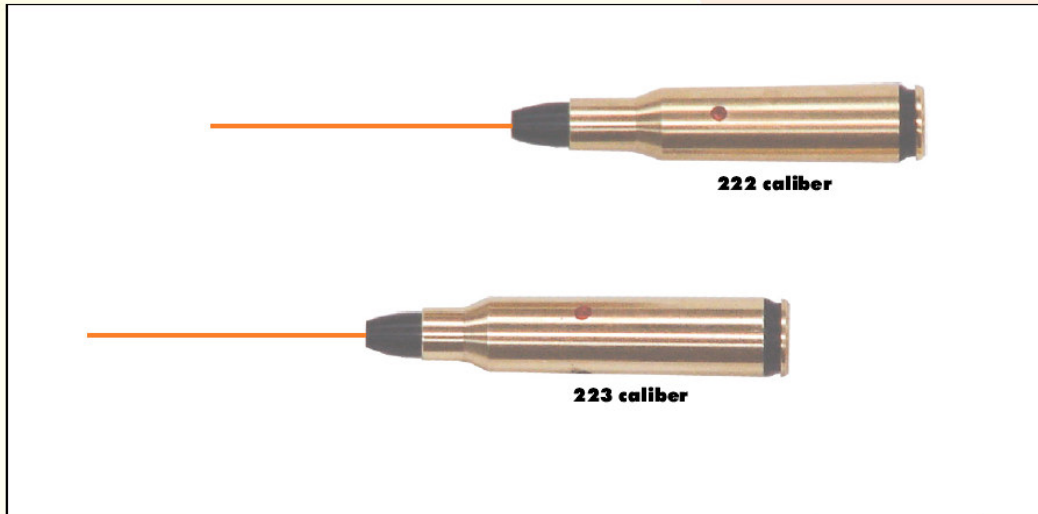


LASER BULLET



Specifications

| | |
|---------------|--|
| Accuracy: | 5 mm over 35 m |
| Battery life: | 30 min. |
| Weight: | 13.4 g (223 model) 12.2 g (222 model) |
| Dot size: | approx. 10 mm over 35 m |
| Power output: | 1 mW |

For most other calibers
(apart from 222 and 223)
adapter sleeves are available.

Riflemen need to align their scope or site to access true accuracy quickly, and in certain circumstances, without firing a round.

Zero retention can be determined knowing the exact distance between axis of barrel (AOB) and the line of sight (LOS) of their rifle and bullet trajectory at a known range.

That is after zeroing in your rifle at a range with a known bullet power, you record the position (distance) of the laser dot in relation to the point of aim on the target.

An example is at 100 metres distance. The laser dot, the LOS, the AOB and the bullet projectile all align at this distance.

Therefore at any time you can check your accuracy without firing a round by measuring out 100 metres and inserting a laser bullet.



Geodetic Supplies & Repairs
U 7, 7 Prindiville Drive
Wangara WA 6065

Tel : - +61 08 9409 4058
Fax : - +61 08 9409 4068

chris@lasertools.com.au

