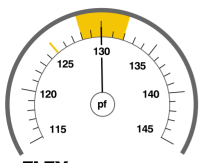
TECHNICAL INFO >>> ELEY | Minor 9 Competition PCC

Minor Power Factor





USPSA
Power Factor
128-132

ELEY power factor

Minor9 Competition PCC

Available in two bullet weights - 115gr / 124gr

SUPERIOR SAFETY. ABSOLUTE ACCURACY. YOU CHOOSE THE RECOIL!

Introducing ELEY's two new competition Pistol Caliber Carbine minor power factor rounds. Specifically designed and manufactured in the United States for dynamic USPSA disciplines.

Complementing our range of Minor9 Pistol products, ELEY's engineers have designed a round to produce consistent velocity with un-compromised reliability in PCC firearms.

With a choice of two bullet weights 115gr and 124gr precise manufacturing techniques and competition experience deliver consistent power to each projectile maximising your success on the range.

All ELEY rounds offer predictability in both feel and performance with unprecedented levels of accuracy demanded by competitors moving dynamically at speed in all conditions.

With no compromise to safety, you can expect to achieve new levels of confidence in practice and during your next match.



Bullet profile	Bullet type
Round-nose	Copper Metal Jacket
Power Factor	Case type
128-132	Brass, Rimless, Tapered
Bullet weight	Velocity (Velocity may vary slightly to achieve the desired power factor)
115gr	1113ft/s - 1148ft/s
Bullet weight	Velocity
124gr	1032ft/s - 1065ft/s

Overall loaded length

(Overall Loaded Length may vary slightly to achieve the desired power factor)

1.15 Inch

Reference firearm

The reference firearms for Minor9 PCC are:

MBX-PCC Multi Rifle with 13" Barrel.

CMMG Resolute 100 with 16.1" Barrel.

Average power factor across all reference firearms including all bullet weights = 128-132

DESIGNED FOR



Designed for:

- Ultimate accuracy and consistency
- Reliable magazine stacking and feeding

Used for:

All minor power factor USPSA divisions

Firearm:

9mm Competition Pistol Caliber Carbine

Features:

- Round-nose
- Copper metal jacket
- Controllable recoil
- Fast sight recovery
- Minor power factor