



SKU	Designation	French Law	Caliber	Shots	Colors	MSRP
MCG370	Para Ordnance P14 14-Round Anti-Friction Double Stack Magazine in .45 ACP	B	.45 Auto (ACP)	14	Black	40.00 € incl. tax

The anti-friction coating facilitates loading, reduces malfunctions and provides superior anti-corrosion properties.

This anti-friction double column magazine for Para Ordnance P14 from Mec-Gar, with a capacity of 14 rounds in .45 ACP caliber, ensures a smooth and fast feeding. Ideal for demanding shooters, it combines long autonomy and reliability thanks to a coating specially designed to reduce friction.

With this high-capacity 14-round magazine for Para Ordnance P14, benefit from Mec-Gar's anti-friction technology, which facilitates reloading and improves feeding fluidity in all circumstances. Made of resistant steel and equipped with an anti-friction finish, this magazine guarantees optimal shooting performance, even during extended sessions. Its ergonomic design allows a stable and secure grip, ideal for quick reloads.

- **Brand**
- **Compatibility**
- **Caliber**
- **Capacity**
- **Coating**
- **Material**
- **Finish**

This 14-round .45 ACP Para Ordnance P14 magazine with anti-friction finish is designed for shooters looking for a smooth feed, even under intensive shooting conditions. Mec-Gar has incorporated a unique coating technology to reduce friction and ensure increased magazine durability. Compatible with the Para Ordnance P14, this magazine is not only robust but also efficient, allowing users to enjoy a better rate of fire without interruptions. Ideal for sport shooters and precision enthusiasts, this magazine is designed to make reloading easier and offer enough capacity to extend your sessions without the need for frequent reloading.

- NOT COMPATIBLE WITH PARA PRO CUSTOM P14.45 PISTOL
- NOT COMPATIBLE WITH FUNNEL CHARGER GUIDES

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.