

K:M PRECISION SHOOTING PRODUCTS

CONTROL • ACCURACY • PRECISION

K&M PRIMER POCKET CORRECTION TOOL

Instructions for Use

- The cutting depth is controlled and reregistered from the base of the cartridge.
- Tool can be used with the handle for manual operation or with a cordless screwdriver. Be sure to clear the brass chips frequently.
- Place the carbide cutter into the primer pocket and rotate clockwise until the hex body face is in full contact with the cartridge base. For new brass you may need to back the tool out of the primer pocket several times to remove brass chips from the cutter.
- Also an excellent tool for cleaning primer pockets of fired brass.



**K & M Precision Shooting
Products LLC**
12764 Greenly St, Ste 10
Holland, MI 49424

Phone 616-399-7894

kms shooting.com

Sizes available:

- Large Rifle set to .131" depth.
- Small Rifle / Pistol set to .122" depth.
- Large Pistol set to .122" depth.
- Caliber 50 BMG set to .220" depth.

K:M PRECISION SHOOTING PRODUCTS

CONTROL • ACCURACY • PRECISION

K&M PRIMER POCKET CORRECTION TOOL

Instructions for Use

- The cutting depth is controlled and reregistered from the base of the cartridge.
- Tool can be used with the handle for manual operation or with a cordless screwdriver. Be sure to clear the brass chips frequently.
- Place the carbide cutter into the primer pocket and rotate clockwise until the hex body face is in full contact with the cartridge base. For new brass you may need to back the tool out of the primer pocket several times to remove brass chips from the cutter.
- Also an excellent tool for cleaning primer pockets of fired brass.



**K & M Precision Shooting
Products LLC**
12764 Greenly St, Ste 10
Holland, MI 49424

Phone 616-399-7894

kms shooting.com

Sizes available:

- Large rifle set to .131" depth.
- Small Rifle / Pistol set to .122" depth.
- Large Pistol set to .122" depth.
- Caliber 50 BMG set to .220" depth.