



2012 NEW PRODUCTS

CLEANING

AR-10 Bore Guide

It's a chore to keep AR-style rifles clean, especially considering the extreme elements, conditions and high-volume shooting scenarios these guns are often used. Designed specifically for the AR-10 platform, Gunslick Pro's new Bore Guide is durable and made from aluminum. The knurled end makes for easy removal from the firearm. A large solvent port allows access to full length of brushes and mops. The chemical resistant o-rings hold this bore guide in place.

Features & Benefits

- Durable aluminum construction
- Knurled end for easy removal
- Large port allows access to full length of brushes and mops
- Made in the U.S.A.

Part No.	Description	MSRP	UPC	ATP
18204	AR-10 Bore Guide	\$36.49	076683182043	1/1/2012





2012 NEW PRODUCTS

CLEANING

AR-Rifle Pull-Thru Cleaning Kits

Designed specifically for AR-15 or AR-10 rifles, these new Pull-Thru Cleaning Kits feature Gunslick® Pro's innovative Pull-Thru Jag System. This system consists of a patch-piercing jag adaptor, caliber-specific jags, cable, and a standard square patch. One size patch works for multiple calibers: Caliber-specific jags allow for a perfect fit inside the bore—resulting in no trimming or folding of the cleaning patch. Kit also includes a variety of brushes, three specialty tools, versatile brass handle, soft-pack case with belt loop, 1.25-ounce Ultra-Care cleaning chemical, cotton patches and more.

Features & Benefits

- Slim and compact for organized storage of parts and easy transport
- Premium kit designed for fast, convenient cleaning in the field or at the range
- Aluminum sectional rods and chamber brush for cleaning rifle chamber
- Includes three specialized tools: scraper, punch and pick
- AR-15 kit includes a chamber guide that aligns cleaning rod with chamber
- Bore checker that doubles as chamber flag

Part No.	Description	MSRP	UPC
41500	AR-15 Pull-Thru Kit For.223-cal/5.56mm	\$50.95	076683415004
41502	AR-10 Pull-Thru Kit For.308-cal/7.62mm	\$50.95	076683415028

ATP: 2/1/2012

