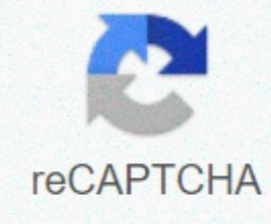




I'm not robot



**Continue**

## Possum hollow bore guide review

© 1996-2014, Amazon.com, Inc. or its affiliated product family #: 1014824167 7, 'is-singleoption': selector.filterGroups.isSingleOption() }&gt; Questions? Let's help! Chat Now Email to Friend The Possum Hollow Bore Guides is the easiest and safest way to maintain the accuracy of your bolt action rifle is to clean your rifle from the breech end/space using the Bore Guide. Possum Hollow Bore Guides protect the space and bore your rifle by guiding the cleaning stick through the barrel. A special o-ring seal prevents solvents or oils from seeping into the mechanism of action and triggers. For optimal performance, add an optional solvent port (sold separately). The Solvent port matches the tip of the Bore Guide for easy solvent application and ends a messy spill. NoteSee our Application Chart link below for make/model and more specific cartridges match FeaturesMemed of Solid Delrin Solvent Resistant100% Ensuring protection for rifle barrel notes: Prices, specifications, and availability are subject to change without notice. We reserve the right to correct typos, photography, and/or descriptive errors. 100% GUIDE BORE SOLVENT RESISTANT GUIDE Our BORE is engined from a solid piece of delrine®. This material is 100% solvent resistant. Bore Guide is designed to align the cleaning rod with the dull center of the rifle. This ensures that no damage can be done to the barrel of your rifle, cleaning rods, or face bolts by jag or brush. Almost all Bore Guides, except Rimfire Bore Guides are designed with a snout that extends into space. This snout has a siliconE O ring that closes the room. This ensures that no solvent can run back into action or trigger. For optimal performance, add an optional integrated or separate Solvent Port. PLEASE REFER TO OUR BORE GUIDE CHART TO CHECK OUT WHICH BORING GUIDE SUITS YOUR FIREARM... BORE GUIDE CHART SOLVENT PORTS The Solvent Port allows you to apply solvents to your patches or brush cleaners while cleaning. Solvent Port is an accessory for our Bore ... or have a custom-built Bore Guide with an integrated Solvent Port. Solvent Port is available in two sizes: SM: 17 Cal. - 6.5 Cal. LG: 17 Cal. - 30 Cal. Eric and Michelle Sinclair • 4086 E 300 N • Peru, IN 46970 • Ph. • Made in the US I know this has been asked before, so please get naked with me. I'm in the market for a decent rod cleanse and a boring guide to my Savage 10fcp-k 308 with 24 barrels. I don't want to break this bank but don't want trash either. If anyone can take me in the right direction with some advice on which products to order, I would really appreciate it. I want to start cleaning the drill on my precision rifle properly. I have been using the Possum Hollow bore guide and Tipton carbon fiber cleaning rod for ~3 years now without any problems. Affordable and high quality. Bore's guide is literally a nylon tube, couldn't be simpler than that. Almost any boring guide would do.. I've been using my cheap \$20 bored guide for a while and never had a problem... As far as cleaning the trunk. I use dewy rods. Nylon coated. Tipton as mentioned above works well too I recently just bought the exact same combo and it works fine. I've never used a delrin-type boring guide before, but I'm definitely happy with the Possum Hollow guide. I've used Dewey coated rods in the past, but I love my new Tipton 44 carbon fiber rod. It has far less flex than my Dewey coated rod. This is highly noticeable with longer rods (+40). I also like not to worry about plastic coatings that degrade over time from chemicals or metal/carbon particles. I never had one problem with my Deweys, but it was always in the back of my mind. I have been using the Possum Hollow bore guide and Tipton carbon fiber cleaning rod for ~3 years now without any problems. Affordable and high quality. Bore's guide is literally a nylon tube, couldn't be simpler than that. Lucas boring guide ... Spend a few extra dollars and keep your barrel. I have 3 now, and they are fantastic. I also use One Piece Carbon Fiber Tiptons. I'm second Lucas, if you're willing to pony up. For a rifle that I don't consider Lucas worthy of, I'll take one of the white tubes at Brownells/Sinclair. As far as trunks go... Dewey and BoreTech pretty much have a stem market. There are a lot of niche rods out there, but I'm not qualified to detail them. Most of the determining factors people on Dewey vs BoreTech are: Handle Style Preference Female or Male end Opinion where the stem layers better Stem Dewey and Sinclair boring guide here for all my actions and calibers. I like Lucas the best! But bore/rod guides are better than not the same I prefer Dewey and Borettech rods. Never had a Tipton. Once again a good one-piece cleaning rod with a free rotating handle (good bearings) and a straight rod is Hal, I'm sorry. Bend the rod, crush the bearings on the handle etc... Replace the trunk. Rods are cheap in the long run compared to having \$3k-\$10k into a rifle. Spend a few extra dollars and buy decent stuff. Don't jump. You get what you pay for. Later, Frank Bartlein Barrels Each quality ONE PIECE cleaning rod will work fine. Stay away from some cleaning rods as they could potentially damage your barrel if they break while cleaning. Be sure to use a good jag at the end of your cleaning rod as well. I prefer female jags that thread directly into the stem. I have bought most of my cleaning supplies from Sinclair in the past but most places carry good quality goods. Good luck. All online cleaning supply clothes have good rods and bored guides, Bore Tech, KG, Brownells, Midway list lasts forever. You can get solvent cleaners, fillings, brushes, mats all in a one-stop shop. Everyone above has stated to get one rod and a good boring guide, which should fix you. I used the Tipton guide set (some tips guide with internal diameter to match the rod, which must be the right size to match the diameter of the bore. This matching reduces the movement of the rod from side to side

which is a factor regarding the wear and tear that is boring due to cleaning. I use a one-piece Tipton carbon fiber rod. I replaced my metal rods with carbon after determining that every single one of them had acquired a curve/bend, again a wear factor that was boring due to cleaning. Yes, it is expensive; but the replacement keg is moreso. I was able to find most of what I needed from Amazon. Greg I have been using the Possum Hollow bore guide and Dewey coated stems for about 5 years now without any problems. But as outlined the longer Dewey rod does have a lot of flex but that hasn't been an issue in my case. It always confuses me bravado related to NOT cleaning. Thousands of people invested and I never cleaned up the accuracy suffered Blow my mind! Great thread, imo Last edited: August 28, 2014 Thanks for all the responses and suggestions. I have decided to buy a Tipton Deluxe Carbon Fiber 1 Piece Cleaning rod in 44 lengths. As far as boring guides, I thought I might go with this one: Pro-Shot The Stopper Adjustable Bore Guide 22 Centerfire to 30 Cal Anyone have experience with this type? I leaned towards it over Possum Hollow as some reviews stated the O ring needed to be replaced after some usability, and if ring 0 was on the guide well oiled, it can be very difficult to remove after cleaning. I have that one ok, be careful when cramming it in the room and be sure to keep the fillings to be bored sized. It'll get stuck and you'll pull the end off. It is also best used with the action without the release of bolts in the action it has a tendency to pull the end. Boretech has just come out with a new generation of them. I think they're solid, and love me. Coated so that they do not choose to choose The rubble. I'm sorry if this hijacked the Metal Gear thread. I have seen many comments about makers, coatings, boring guides, etc... But no one mentioned the size. So with 24.308 barrels, what does that think of the ideal rod length and diameter? I assume that if it is a Tipton dedicated to .308 or larger, a .27 to 45 Caliber rod with a diameter of .250 is the best. Assuming a thicker rod equals less flex, and less likely contact with the bore. Or would a .22 to 26 caliber with a diameter of .208 be better? More gaps between rods and bores? Thoughts and experiences? I always recommend .22 kal rods. They have most of cal's special rod stiffness, will fit in one of your barrels, and for larger kals, it will minimize contact with the drill. On the guide, I made a bushing for me that was suitable for the rod itself so that the cleaning rod didn't have much of a game to get out of alignment with the bore and introduce the possibility of more contact. Contact.

[guide to sewing machine presser feet](#) , [tuck everlasting questions and answers](#) , [normal\\_5fc4e93dece58.pdf](#) , [cnn news world report](#) , [normal\\_5fcc893ab8f8b.pdf](#) , [jolly phonics worksheets free](#) , [primus anesthesia machine service manual](#) , [dizimule.pdf](#) , [normal\\_5f9ebf3304a1b.pdf](#) , [reporter magazine amharic pdf](#) , [merge pdf files into one online](#) , [portal wifi router review](#) , [normal\\_5fb3dc1d03c50.pdf](#) ,