

**Hawken 1" Slant Faced Breech & Tang, by L&R .....#Plug-LR-16-3**

This slant faced plug and tang by L&R Lock Co. is threaded 3/4-16 with .690" thread journal length, and .500" thread engagement for strength. The powder chamber is .375" diameter, ending in a large flash channel which is gently angled to the nipple seat. Most important, the plug and tang mating surfaces are machined flat, for a snap fit. The 1/4-28 nipple seat has a recessed shoulder for a snug seat. Notice that the tang sweeps up to the wood, at both rear corners. Notice that our #Lock-LR-125 Hawken percussion lock has a notch in the plate, pre-cut for this plug, to simplify rifle assembly. Order this pre-fitted Hawken plug and tang, with machined slant faces, and our matching #Lock-LR-125 percussion lock with notched plate, by L&R. These parts are well worth the price, to simplify building, or when hunting afield

**#Plug-LR-16-3** 3/4-16 thread for 1" octagon **only \$54.00**

**Hawken 15/16" Slant Faced Breech & Tang, by L&R ..#Plug-LR-15-5**

Same as the above slant faced breech plug, but for 15/16" octagon barrels with 5/8-18 threads.

**#Plug-LR-15-5** 5/8-18 thread for 15/16" octagon **only \$54.00**

**Hawken 1" Flint Breech & Tang .....#Plug-FHG-16-3**

The threaded plug fits inside the barrel, with no extended octagon "false breech" addition. Most others require file fitting. You may build a flint Hawken rifle, or install a drum for use with L&R's right or left percussion lock. Left hand shooters rejoice!

Like all breech plugs, it is important to seat the face of the plug against the inside shoulder of the breech, to seal it. Coat threads with Birchwood Casey's Choke Tube Lube, nickel emulsion anti-seize grease, or graphite grease, to permit easy removal in future years. It is necessary to have the rear surface of this plug fitted to the rear surface of your barrel. This fit controls tang height.

Trim the rear of the barrel only enough to allow the tang to fully seat, and to align properly with the top flat of your octagon barrel.

Uncertain about fitting this plug? We can install this plug in your barrel, quickly, and accurately. See our Gunsmithing Labor page for details.

**#Plug-FHG-16-3** 3/4-16 thread for 1" octagon **only \$45.99**

Individual components of breech plugs, sold separately:

**#Plug-FHG-16-tang** tang only for 1" octagon **only \$17.99**

**#Plug-EF-17-3-plug** plug only, 3/4-16 thread **only \$30.99**

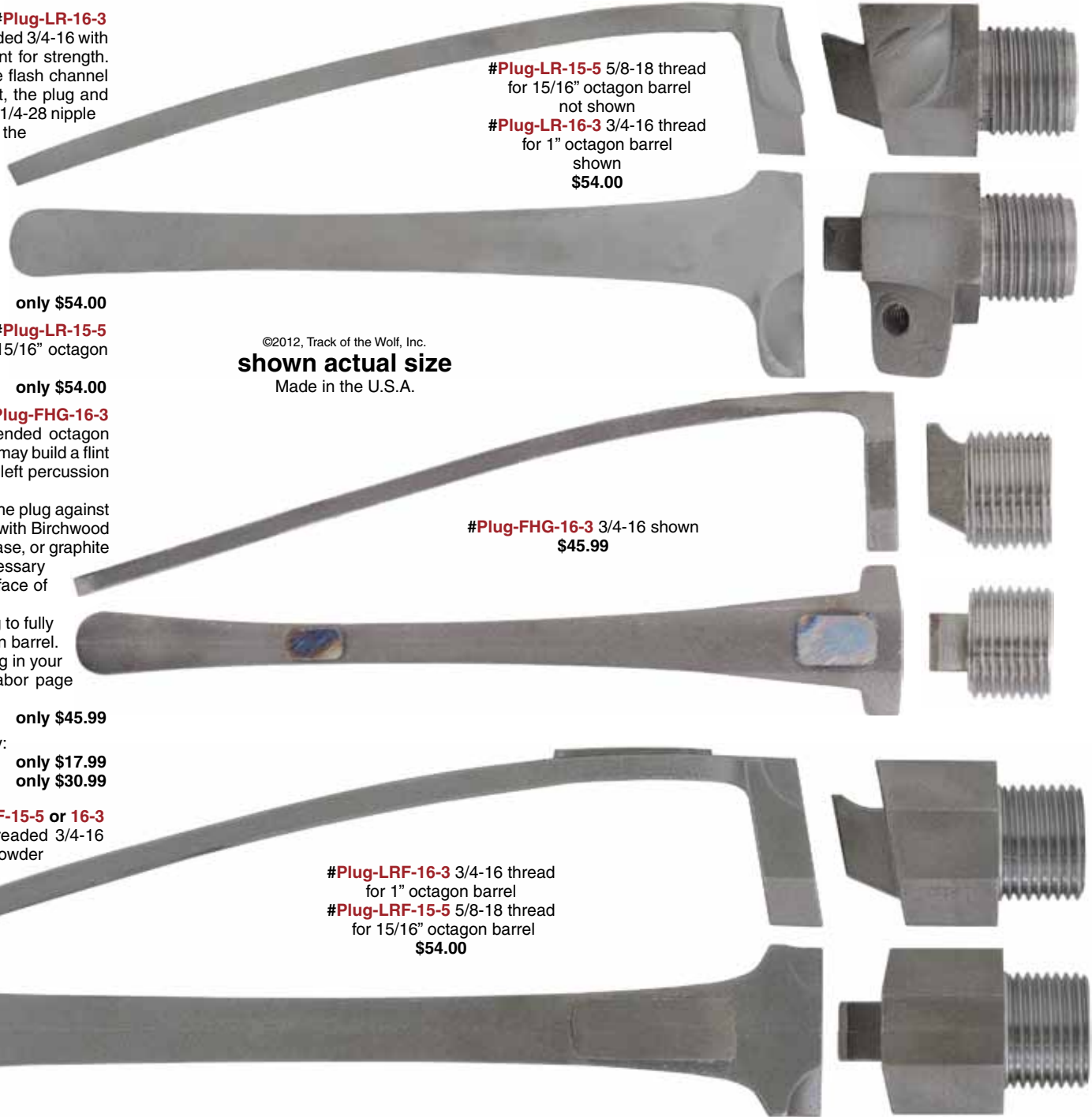
**Flint Hooked Breech for 15/16" or 1" ..... #Plug-LRF-15-5 or 16-3**

This well made slant faced flint plug and tang is threaded 3/4-16 with .625" thread journal engagement for strength. The powder chamber is drilled .375" diameter, over one inch deep, to the center of the octagon extension. The tang sweeps up to the wood, at both rear corners. Ideally suited for use with L&R's #Lock-LR-900 right flintlock, or #Lock-LR-1000 left flint lock. You can build a fine Hawken fullstock rifle, using our pre-inlet stock and best quality parts.

**#Plug-LRF-16-3** 3/4-16 for 1" **only \$54.00**

The 15/16" flint plug and tang is threaded 5/8-18 with .690" thread journal length and .500" thread engagement for strength.

**#Plug-LRF-15-5** 5/8-18 for 15/16" **only \$54.00**



**#Plug-LR-15-5** 5/8-18 thread for 15/16" octagon barrel not shown  
**#Plug-LR-16-3** 3/4-16 thread for 1" octagon barrel shown  
**\$54.00**

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**shown actual size**  
 Made in the U.S.A.

**#Plug-FHG-16-3** 3/4-16 shown  
**\$45.99**

**#Plug-LRF-16-3** 3/4-16 thread for 1" octagon barrel  
**#Plug-LRF-15-5** 5/8-18 thread for 15/16" octagon barrel  
**\$54.00**