Hawken rifle halfstock, for 15/16” or 1” barrel, not inlet for lock, right or left hand:

Shaped but not mortised for a lock, this Hawken halfstock is available in right or left hand, for a 15/16” or 1” octagon barrel. Select your favorite lock, plug and triggers, practice simple inletting, order our full scale Hawken rifle plans, and build your own.

A Hawken rifle is a complex design, not a good first project for the novice gun maker.

Hawken Rifle halfstock, not inlet for lock, right:

- #Stk-HS-15-M1 Hawken halfstock, 15/16” barrel, 3/8” rod, plain maple only $70.00
- #Stk-HS-15-M3 Hawken halfstock, 15/16” barrel, 3/8” rod, curly maple only $125.00
- #Stk-HS-15-W1 Hawken halfstock, 15/16” barrel, 3/8” rod, black walnut only $110.00
- #Stk-HS-16-M1 Hawken halfstock, 1” barrel, 7/16” rod, plain maple only $70.00
- #Stk-HS-16-M3 Hawken halfstock, 1” barrel, 7/16” rod, curly maple only $125.00
- #Stk-HS-16-W1 Hawken halfstock, 1” barrel, 7/16” rod, black walnut only $110.00

Hawken Rifle halfstock, not inlet for lock, left:

Our left Hawken halfstock is milled for a 15/16”, or 1” barrel. We stock the left plug and tang for 1” octagon, but left hand plugs made to fit 15/16” are scarce or expensive.

- #Stk-HS-15-L-M1 Hawken halfstock, 15/16” barrel, 3/8” rod, left, plain maple only $70.00
- #Stk-HS-15-L-M3 Hawken halfstock, 15/16” barrel, 3/8” rod, left, curly maple only $125.00
- #Stk-HS-15-L-W1 Hawken halfstock, 15/16” barrel, 3/8” rod, left, black walnut only $110.00
- #Stk-HS-16-L-M1 Hawken halfstock, 1” barrel, 7/16” rod, left, plain maple only $70.00
- #Stk-HS-16-L-M3 Hawken halfstock, 1” barrel, 7/16” rod, left, curly maple only $125.00
- #Stk-HS-16-L-W1 Hawken halfstock, 1” barrel, 7/16” rod, left, black walnut only $110.00

Hawken Rifle halfstock, pre-inlet for 1” octagon barrel, L&R lock, tang, and triggers:

Shaped on a spindle carver, this stock is pre-inlet for a 1” octagon barrel, our T. Gibbons’ Hawken lock, #Lock-LR-100, percussion hooked breech with fitted tang #Plug-LR-16-3, and long Hawken double set trigger. Our L&R lock is available pre-notched for the plug, and has the hammer angled to fit the nipple without bending. We recommend our #TR-LR-1400 with curved front trigger for this rifle. Our classic Hawken triggerguard with pistol grip rail will look great on this 1840 style halfstock rifle. Adjustable for buttplate position and trigger reach. We recommend our #BP-Hawk-L-I buttplate. Although much of the inletting is complete, you must compare each part’s location against your center-line marks, and make any alignment adjustments as you finish each inletting cut. When selecting chisels, the smallest of each style will be most useful.

If you are building a large caliber Hawken rifle, or a gun that must endure rugged hunting conditions, we recommend plain maple for its strength. Fancy figured maple is beautiful when stained with our Aquafortis reagent, blushed with heat, and oil finished. If you are building a match rifle for target use, or a primitive rendezvous showpiece, we recommend fancy maple.

- #Stk-HS16-M1 Hawken stock, inlet for L&R lock, trigger, 1” tang, plain maple only $102.00
- #Stk-HS16-M3 Hawken stock, inlet for L&R lock, trigger, 1” tang, curly maple only $162.00
- #Stk-HS16-W1 Hawken stock, inlet for L&R lock, trigger, 1” tang, black walnut only $142.00

Hawken Rifle halfstock, not inlet for lock, trigger or tang, allowing you to choose your favorite parts. Available in right or left, it is cut for 15/16” or 1” octagon barrel.

Stocks milled for a 15/16” barrel are drilled full depth for a 3/8” rod hole. Stocks with the larger 1” barrel channel are drilled full depth for a 7/16” ramrod.

Not cut for a buttplate, you may install your choice of early wide buttplate or late narrow buttplate. Pull length may be up to 14-1/4”, with 3-3/4” drop, and a 15” forend length. Butt end is about 4-1/2” x 1-1/2” width. The beavertail cheek piece is a classic Hawken design.

The Hawken rifle is a complex project, not recommended for the novice gun maker. Unlike a flint longrifle, the Hawken lock does not simply seat against the barrel’s side flat, but the plug’s snail bolster must be inlet, metal-to-metal, to perfectly align the hammer with the nipple.