### Gun Maker's Tip:

Manufacturers, independent makers, and suppliers sometimes change dimensions, materials, and specifications to improve quality, maintain competitive pricing, increase value. Check www.trackofthewolf.com for updated descriptions.

# Henry E. Leman's early "trade rifle" fullstock, not inlet for lock, right or left:

Fullstock rifles were made for the early westbound trade, by Henry Eicholtz Leman at his factory in Lancaster, Pennsylvania. This stock is not inlet for a lock, but is inlet for a 15/16", or 1" octagon barrel. Right or left hand, all have a 3/8" ramrod hole drilled full depth, and a shaped forend. The buttplate is uncut. Choose your parts, order our full size plans for the Leman rifle, and build your own. The Leman fullstock trade rifle is an easy first gun building project.

# H. E. Leman fullstock, not inlet for lock, up to 42" barrel length, right:

#Stk-LE-15-M1 #Stk-LE-15-M3	Leman fullstock, Leman fullstock,				only \$115.00 only \$185.00
#Stk-LE-16-M1 #Stk-LE-16-M3	Leman fullstock, Leman fullstock,	1" 1"		plain maple curly maple	•

### H. E. Leman fullstock, not inlet for lock, up to 42" barrel length, left:

#Stk-LE-15-L-M1 #Stk-LE-15-L-M3	Leman fullstock, 1 Leman fullstock, 1		,	,	· · · · · ·	
#Stk-LE-16-L-M1 #Stk-LE-16-L-M3	Leman fullstock, Leman fullstock.	1" 1"			left, plain mapl	•

H. E. Leman fullstock has 15/16" or 1" octagon 42" barrel channel, drilled for a 3/8" rod. Butt end is about 4-1/2" x 1-1/2", not cut for buttplate. Drop is about 4-1/4" from sights. Pull up to 15". Leman often used plain maple, and painted the stripes. Stocks pre-inlet for lock and triggers are shown on our Leman parts set pages. This stock is made in left and right hand.

#### Early J. & S. Hawken fullstock, not inlet for lock, right or left:

Shaped but not mortised for a lock, this Hawken fullstock is modeled after the early work of Jacob and Samuel Hawken, with an early square cheekpiece, not the later beavertail found on halfstocks. Left or right hand, 15/16" or 1" octagon barrel sizes. All have 7/16" ramrod hole drilled full depth, and a shaped forend. The buttplate is uncut. Order our Hawken plans.

### J. & S. Hawken fullstock, not inlet for lock, up to 37" barrel, right:

#Stk-HF-16-L-W1 Hawken fullstock, 1" barrel, 3/8" rod, left, black walnut

	#Stk-HF-15-M1	Hawken fullstock, 1	5/16"	barrel, 3/8" rod, plain maple	only \$115.00		
	#Stk-HF-15-M3	Hawken fullstock, 1:	5/16"	barrel, 3/8" rod, curly maple	only \$185.00		
	#Stk-HF-15-W1	Hawken fullstock, 1	5/16"	barrel, 3/8" rod, black walnut	only \$175.00		
	#Stk-HF-16-M1	Hawken fullstock,	1"	barrel, 7/16" rod, plain maple	only \$115.00		
	#Stk-HF-16-M3	Hawken fullstock,	1"	barrel, 7/16" rod, curly maple	only \$185.00		
	#Stk-HF-16-W1	Hawken fullstock,	1"	barrel, 7/16" rod, black walnut	only \$175.00		
J. & S. Hawken fullstock, not inlet for lock, up to 42" barrel, left:							
	#Stk-HF-15-L-M1	Hawken fullstock, 1	5/16"	barrel, 3/8" rod, left, plain maple	only \$115.00		
	#Stk-HF-15-L-M3	Hawken fullstock, 1:	5/16"	barrel, 3/8" rod, left, curly maple	only \$185.00		
	#Stk-HF-15-L-W1	Hawken fullstock, 1	5/16"	barrel, 3/8" rod, left, black walnut	only \$175.00		
	#Stk-HF-16-L-M1	Hawken fullstock,	1"	barrel, 3/8" rod, left, plain maple	only \$115.00		
	#Stk-HF-16-L-M3	Hawken fullstock.	1"	barrel, 3/8" rod, left, curly maple	only \$185.00		

**J. & S. Hawken** early fullstock, right or left, cut for 15/16" or 1" octagon barrel with a 7/16" rod hole drilled full depth. We suggest a 36" barrel.

The left stock will accept up to a 42" barrel. The right stock will accept up to a 37" barrel. Drop is about 3-1/2" from the line of sights. Not

cut for a buttplate, butt end is about 4-15/16" x 1-5/16". Pull may be adjusted up to 15" length.

This fullstock has the early Hawken style squared cheekpiece, not the later beavertail.

Stocks pre-inlet for lock, trigger, and tang are 1" octagon only, right or left. See our Hawken fullstock rifle parts kit pages.

only \$175.00