#Lock-1750 1750 era flint lock \$139.99

1750 Flint Lock

a Jack Haugh design

©2012, Track of the Wolf, Inc. exact actual size Made in the U.S.A. for Track of the Wolf, Inc. by R. E. Davis use 7/8" Flint-Eng-7

Track's 1750 era flint lock#Lock-1750 This large flint lock is the early "Germanic" style for use on transitional American longrifles of the 1750-1760 era. This lock was designed by Mr. Jack Haugh, one of America's most collectible contemporary longrifle makers. It is assembled, tuned, and signed by R. E. Davis. Ideal for use on early transitional longrifles, generally .50 to .62 caliber, often with a simple brass or sliding wooden patchbox. Such "French & Indian War" era rifles are shown in Rifles of Colonial America Volumes 1 & 2, by Dr. George Shumway.

Larger than Siler's large lock, this lock is a bit earlier and more decorative in design. The frizzen is filed to a fancy shape, and the frizzen spring is very handsome, retained by a hidden blind screw. Crisp flats on the pan mimic and amplify the octagon theme of the barrel. This pan has a bridle arm to support the frizzen pivot screw, an advanced feature for this early American lock. The frizzen is tightly fitted to the pan. to keep your powder dry.

Made with a so-called "forged" plate design, because the pan was easier to forge separately. The pan hooks into the plate lug, and is retained by a screw. The pointed tail is very typical of this era.

Fitted with a fly detent, this lock works equally well with set or plain triggers. The big mainspring is powerful, for speed and sparks.

Use this large flint lock on an early longrifle with straight or swamped barrel of 15/16" to 1-1/8" octagon at the breech. 9

#Lock-1750 Track's 1750 era flint lock	only \$139.99
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Parts for Track's "Early 1750 era" flintlock, right #Lock-1750

Many of the parts are machined and tempered, ready to install. We stock every part for R. E. Davis locks, and we honor the R. E. Davis Company limited warrantee. Call 763-633-2500 to order by phone. #Lock-1750-PI lock plate, 5.625 x 1.12", wax cast \$23.99 #Lock-1750-Pa pan, requires minor fitting \$10.99 # 2.29

#Lock-1750-Px	pan screw, .410" long, .200" head, 6-40	\$ 2.29
#Lock-1750-Fr	frizzen, as cast	\$21.99
#Lock-1750-Fx	frizzen screw, .94" long, 6-40, inside type	\$ 2.99
#Lock-1750-Fs	frizzen spring, floral finial for blind screw	\$19.99
#Lock-1750-Fsx	frizzen spring screw, 6-40, mounts inside	\$ 2.29
#Lock-1750-Co	cock, 1.625" throw, not tapped	\$14.99
#Lock-1750-Tj	top jaw, .87 x 1.0", oval, with .220" hole	\$ 8.59
#Lock-1750-Tjx	top jaw screw, fancy, 12-24, slotted	\$ 3.99
#Lock-1750-Tu	tumbler, tapped 6-40, cut for fly	\$23.99
#Lock-1750-Tx	tumbler screw, 6-40 with .500" head	\$ 2.99
#Lock-1750-FI	fly detent, long, tempered	\$ 9.99
#Lock-1750-Br	bridle, as cast, to drill in place	\$ 8.99
#Lock-1750-Bx	bridle screw, .5" long, .187" head, 6-40	\$ 2.29
#Lock-1750-Se	sear tempered, use 6-40 screw	\$16.50
#Lock-1750-Sx	sear screw, .650" long, 6-40	\$ 2.29
#Lock-1750-Ss	sear spring, shorter than Siler's	\$ 7.99
#Lock-1750-Ssx	sear spring screw, .437", 6-40 thread	\$ 2.29
#Lock-1750-Ms	mainspring, tempered	\$19.99



Fancy #8-32 lock bolt, with 3/8" cylindrical head. #Bolt-L-8-F fancy lock bolt. #8-32 onlv \$1.59

Fancy #10-32 lock bolt, with 3/8" cylindrical head **#Bolt-L-10-F** fancy lock bolt, #10-32 only \$1.59



Fancy unplated #8-32, 3/8" oval head tang bolt. **#Bolt-T-8-OL** fancy tang bolt, #8-32 only \$1.99

Fancy unplated #10-32. 3/8" oval head tang bolt. **#Bolt-T-10-OL** fancy tang bolt, #10-32 only \$1.99

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