Siler's large flint lock, right & left ............ #Lock-SL-FL-RH or LH

One of the first correct flint locks made for scratch builders, Siler's flint lock is still our most popular. Now made in matching right hand percussion and left hand flint and percussion, for sets and doubles!

This lock is modelled after a fine hand made original lock by the famous American gun maker, Jacob Dickert. Few other American gunmakers made their own locks. He may have made and sold locks to others. We have examined a few rifles by Dickert, and none of these locks are exactly alike, nor were any exactly the same as the Siler lock. This lock captures the styling used on many American longrifles. Most flint locks were imported from England or Europe, for use by American gunmakers. A fine original "hand forged" flint lock, in Siler style, would make a very desirable prize for a gun collector.

We recommend our 3/4" gun flint in most large Siler locks. Track's large Siler flint locks are tuned to allow the use of our 3/4" standard flint. Older Siler locks assembled from kits or by other suppliers may require our short 3/4" square flint. Check your half-cock flint's clearance with the frizzen closed.

Machined from the fine parts designed by C. E. Siler, Track's right hand Siler flint lock is fully assembled and hand tuned. Working parts are fitted as necessary for best action and minimum friction.

Evidence of the lock maker's skill is obvious in the tight fit of the pan, internal parts, and the smooth action. A fly detent allows the use of set triggers, if desired.

A pan bridle arm supports the frizzen, to insure long life, a feature not always found on early American flint locks.

Many of our best pre-shaped longrifle stocks are pre-inlet for our large Siler flint and percussion locks.

Specify right hand parts:

- #Lock-SL-FK-Px pan screw, .33" long, .23" head, 8-32
- #Lock-SL-FK-Fr frizzen, as cast, requires fitting
- #Lock-SL-FK-Fx frizzen screw, inside, .80" long, 8-32
- #Lock-SL-FK-Fsx frizzen spring screw, .49", 8-32 screw
- #Lock-SL-FK-Fs frizzen spring, tempered
- #Lock-SL-FK-FsxFr frizzen spring, small
- #Lock-SL-FK-LPx pan, with bridle arm, as cast
- #Lock-SL-FK-LFr frizzen, as cast, requires fitting
- #Lock-SL-FK-FsxFr left mainspring, tempered
- #Lock-SL-FK-L-Se left sear, tempered, use 8-32 screw
- #Lock-SL-FK-LsxFr left frizzen, as cast
- #Lock-SL-FK-LsxFs left frizzen spring, tempered
- #Lock-SL-FK-LsxFsxFr left sear spring, small
- #Lock-SL-FL-Px lock plate, .5 x .98", as cast
- #Lock-SL-FL-Lx left pan, with bridle arm, as cast
- #Lock-SL-FL-Br x top jaw, .78" x .88" oval, with .25" hole
- #Lock-SL-FL-Fx left frizzen screw, inside, .80" long, 8-32
- #Lock-SL-FL-Brx left flint cock, 1.42" throw, tapped
- #Lock-SL-FL-FsxFr left tumbler, tapped 8-32, slotted

Spare parts for Siler's large flint lock, right ...... #Lock-SL-FL-RH

Most internal Siler spare parts are machined, tempered, and ready for immediate use. We also stock "as cast" parts which may be hand fitted to kit locks built to other specifications.

Specify right hand parts:

- #Lock-SL-FK-Pl lock plate, 5.3 x .98", as cast
- #Lock-SL-FK-Px pan screw, .33" long, .23" head, 8-32
- #Lock-SL-FK-Fr frizzen, as cast, requires fitting
- #Lock-SL-FK-Fx frizzen screw, inside, .80" long, 8-32
- #Lock-SL-FK-Fsx frizzen spring screw, .49", 8-32 screw
- #Lock-SL-FK-Fs frizzen spring, tempered
- #Lock-SL-FK-LPl lock plate, 5.3 x .98", as cast
- #Lock-SL-FK-LPxFr frizzen, as cast, requires fitting
- #Lock-SL-FK-LFx frizzen screw, inside, .80" long, 8-32
- #Lock-SL-FK-LFxxFr left mainspring, tempered
- #Lock-SL-FK-LFx left sear, tempered, use 8-32 screw
- #Lock-SL-FK-LFxxFr left frizzen, as cast
- #Lock-SL-FK-LFx left frizzen spring, tempered
- #Lock-SL-FK-LFx left tumbler, tapped 8-32, slotted
- #Lock-SL-FK-LTx left tumbler, tapped 8-32, .50" head
- #Lock-SL-FK-LFx left bridie, as cast, to drill in place
- #Lock-SL-FK-LFx left bridle screw, 54" long, .23" head, 8-32
- #Lock-SL-FL-Tj top jaw, .78" x .88" oval, with .25" hole
- #Lock-SL-FL-Tjx top jaw screw, 1/4-20, slotted
- #Lock-SL-FL-Tu tumbler, tapped 8-32, tempered
- #Lock-SL-FL-Tx tumbler screw, 8-32, .50" head
- #Lock-SL-FL-LFx left fly detent, tempered, fits right and left bridle, as cast, to drill in place
- #Lock-SL-FL-Sx left sear, tempered, use 8-32 screw
- #Lock-SL-FL-Sx left sear screw, .71" long, 8-32
- #Lock-SL-FL-Ss left sear spring, tempered
- #Lock-SL-FL-Ssx left sear spring screw, 53", 8-32 thread
- #Lock-SL-FL-Ms mainspring, tempered
- #Lock-FL-Sx left sear, tempered, use 8-32 screw
- #Lock-FL-Sxsx left sear spring screw, .53", 8-32 thread
- #Lock-FL-LMs left mainspring, tempered

Forged Springs for large Siler locks:

Upgrade to large Siler flint or percussion lock using our fancy forged and polished springs.

Not wax castings, these costly imported steel springs are forged, polished bright, made to be extra snappy.

- #Lock-SL-FL-MS-HF mainspring, large $19.99
- #Lock-SL-FL-FS-HF frizzen spring, large $19.99
- #Lock-SL-FL-SS-HF sear spring, large $ 9.99

Forged Springs for small Siler locks:

Your small Siler flint or percussion lock will benefit from using our fancy forged and polished springs. Not cast.

- #Lock-SS-FL-MS-HF mainspring, small $19.99
- #Lock-SS-FL-FS-HF frizzen spring, small $19.99
- #Lock-SS-FL-SS-HF sear spring, small $ 9.99

Prices were correct when printed, but may change over time, as the catalog ages. Prices are always current at www.trackofthewolf.com.