Golden Age flint lock, right hand#Lock-GA-FR

This classic flint lock from America's "golden age" of longrifles is closely related to the Siler flint lock, and shares many internal parts. This lock plate is longer, front and rear, and features a frizzen spring with fancy finial, mounted with an inside screw. The graceful gooseneck cock is a bit taller than the large Siler. The tail of the pan is decorated with a contoured panel, in a style found on Prussian locks, indicating this lock's Germanic heritage.

A skilled gunmaker can enlarge the undersize inletting of the large Siler lock mortise in a pre-inlet stock, to accept this slightly longer lock. Most pre-inlet stocks have lock panels long enough to allow this modification.

The lock plate is polished bright inside, and is fitted a blend of unique and Siler internal parts. These parts are an appropriate choice for correct styling, a reliable choice for dependable service, Spare parts are rarely needed, but readily available from our large stock.

Tuned to provide snappy action and good sparking, the strong mainspring is pre-loaded for maximum energy, and it engages the tumbler with a camming action for a smooth release and then rapid acceleration during the firing stroke. Never dry-fire a flint lock

Grey matte finished outside, the lockplate, cock, top jaw and the back and toe of the frizzen are ready for browning or polishing.

#Lock-GA-FR Golden Age flint lock, right only \$139.99

Golden Age cap lock conversion, right hand.....#Lock-GA-CR

A true conversion, this percussion lock retains the pan moulding, flash fence, and hole for frizzen pivot screw. Converted original locks often have an empty hole, or tap the hole and plug it with a screw. Parts and screws are the same as on the flint lock, except for the cap lock's unique plate, pan bolster, and the percussion hammer. This is a fine quality early percussion lock for the purist who demands detailed features. If you plan to build a rifle with interchangeable ignition, fit the percussion drum first, as it must be well centered and supported by the lock plate, when the hammer falls. #Lock-GA-CR Golden Age cap lock, right hand only \$94.99

Parts for Golden Age flint & cap lock, right#Lock-GA-FR

| mile & cap lock, right#Lock | -WA-111 |
|---|---|
| lock plate, flint, 5.58 x .95", as cast | \$22.99 |
| pan, flint with bridle arm, as cast | \$10.99 |
| pan screw, .33" long, .237" head, 8-32 | \$ 1.99 |
| frizzen, requires fitting, as cast | \$12.99 |
| frizzen screw, .80" long, 8-32, inside | \$ 2.29 |
| frizzen spring, tempered, tapped 6-40 | \$18.99 |
| frizzen spring screw, inside, 6-40 | \$ 2.25 |
| flint cock, 1.5" throw, tapped | \$24.99 |
| top jaw, .73" x 1.00" oval, .257" hole | \$ 9.99 |
| top jaw screw, 1/4-20 thread, slotted | \$ 4.50 |
| tumbler, tapped 8-32, tempered | \$19.99 |
| tumbler screw, 8-32, .533" head | \$ 3.75 |
| fly detent, tuned and tempered | \$ 8.50 |
| bridle, as cast, to drill in place | \$ 9.50 |
| bridle screw, .54", .236" head, 8-32 | \$ 1.99 |
| sear, tempered, use 8-32 screw | \$15.50 |
| sear screw, .71" long, 8-32 | \$ 1.99 |
| sear spring, tempered | \$ 9.50 |
| sear spring screw, .537", 8-32 thread | \$ 1.99 |
| mainspring, tempered | \$18.99 |
| pan bolster, with moulding, as cast | \$10.99 |
| percussion hammer, 1.65" throw | \$12.99 |
| | lock plate, flint, 5.58 x .95", as cast pan, flint with bridle arm, as cast pan screw, .33" long, .237" head, 8-32 frizzen, requires fitting, as cast frizzen screw, .80" long, 8-32, inside frizzen spring, tempered, tapped 6-40 frizzen spring screw, inside, 6-40 flint cock, 1.5" throw, tapped top jaw, .73" x 1.00" oval, .257" hole top jaw screw, 1/4-20 thread, slotted tumbler, tapped 8-32, tempered tumbler screw, 8-32, .533" head fly detent, tuned and tempered bridle, as cast, to drill in place bridle screw, .54", .236" head, 8-32 sear, tempered, use 8-32 screw sear screw, .71" long, 8-32 sear spring, tempered sear spring screw, .537", 8-32 thread mainspring, tempered pan bolster, with moulding, as cast |

