

©2012, Track of the Wolf, Inc.

actual size

Made in the U.S.A.

for Track of the Wolf, Inc.

by L&R Lock Co.

use 3/4" Flint-Eng-6



L&R's early
Jacob Dickert
flint lock
for classic longrifles

L&R's Jacob Dickert flint lock#Lock-LR-1200

This fine lock is the correct Germanic style for use on classic American longrifles of the 1760 - 1800 era. Made in the style of Jacob Dickert, who worked in Lancaster County, Pennsylvania.

More complex than the similar Siler lock, notice that the cock jaws point directly into the octagon pan. The unusual frizzen flange fits and seals the pan, keeping priming dry, even though this is not an English waterproof pan design. The well designed tumbler and sear have raised bearing rings turned around the screw holes, for minimum friction. This is a fast lock!

The fly pivots on an integral stud in the tumbler's fly mortise, preventing the sear from accidentally engaging the half-cock notch when fired. Suitable for use with plain or set triggers. This lock is very similar in size to the large Siler lock, to fit straight octagon or swamped barrels 13/16" to 1-1/8" at the breech.

Cock this lock, and notice that the mainspring rides a special radius cam-action tumbler. This gives the lock a light release, with increasing force through the stroke, due to increasing leverage. Notice how the frizzen tightly engages the pan. Without peaking inside, you would expect an action this smooth to have a fancy swivel link and roller frizzen. The L&R boys are clever.

#Lock-LR-1200 Jacob Dickert flint lock, by L&R **only \$133.00**

Spare parts for L&R's Jacob Dickert lock#Lock-LR-1200

Spare parts for L&R's Jacob Dickert flint lock are machined, tempered, ready for immediate use, with little or no fitting. We keep spare parts in stock for same day shipment! Next Day and Second Day Air delivery by UPS available on request. Soft "as cast" parts for restoring antiques, on special order. Right only.

#Lock-LR-1200-Pl	lock plate & pan, 5.3 x .9", tapped	\$29.00
#Lock-LR-1200-Fr	frizzen, as cast, requires fitting	\$20.99
#Lock-LR-1200-Fx	frizzen screw, .82", .17" head, 6-40	\$ 1.99
#Lock-LR-1200-Fs	frizzen spring, floral finial, front screw	\$14.50
#Lock-LR-900-Fsx	frizzen spring screw, 6-40, front mount	\$ 1.50
#Lock-LR-1200-Co	flint cock, 1.50" throw, 1/4-28 thread	\$14.50
#Lock-LR-1200-Tj	top jaw, .78" x .99" oval, with .25" hole	\$ 6.99
#Lock-LR-1200-Tjx	top jaw screw, 1/4-28 thread, slotted	\$ 3.00
#Lock-LR-1200-Tu	tumbler, tapped 6-40, cut for fly	\$18.00
#Lock-LR-1200-Tx	tumbler screw, 6-40, .46" head	\$ 2.49
#Lock-LR-100-Fi	fly detent, pivots on tumbler stud	\$ 2.50
#Lock-LR-1200-Br	bridle, use two 6-40 screws	\$13.50
#Lock-LR-1200-Bx	bridle screw, 6-40, .62" long	\$ 1.50
#Lock-LR-1200-Se	sear, classic styling, use 6-40 screw	\$13.50
#Lock-LR-1200-Bx	sear or bridle screw	\$ 1.50
#Lock-LR-100-Ss	sear spring, tempered, use 6-40 screw	\$ 3.25
#Lock-LR-100-Ssx	sear spring screw, 6-40 thread	\$ 1.50
#Lock-LR-1200-Ms	mainspring, tempered steel	\$19.00

L&R's early production of Dickert locks used a mainspring with a short upper arm. To install our new stronger mainspring it is necessary to undercut the plate bolster to engage the spring's end lip. Use a Dremel® tool with a cutoff wheel, or mill an undercut.

We can provide warranty repair for any L&R lock, performed by the experts at L&R Lock Company, who know these locks best.

Forged Steel Ramrod Tips:

Forged blued steel, with 8-32 threaded studs for your ramrod. Small enough to fit in your patchbox or pouch. Extra long, to extend your ramrod during cleaning.

#Worm-1817-08-M	worm, 8-32	\$8.99
#Worm-1817-10-M	worm, 10-32	\$8.99
#BP-1817-08-M	ball puller, 8-32	\$8.99
#BP-1817-10-M	ball puller, 10-32	\$8.99



Track®

of the Wolf, Incorporated

18308 Joplin Street NW
Elk River, MN 55330-1773