

L&R's famous "Durs Egg" flint lock....... #Lock-LR-1100 or 3100

Perhaps London's most innovative lock and our maker. Mr. Durs Egg immigrated from Switzerland, setting up shop in London, the world's most innovative arms making center in his time.

Actually, "Durs" was a nickname, but Mr. Egg adopted it as his own. We are glad he did. Once you have used this lock, you will never confuse the "Durs Egg" with any other.

Use this lock on fine English rifles and fowlers of the 1770 to 1810 period. Patrick Ferguson's breech loading flint rifle used this lock. Better American ouns were stocked around such finer locks, after about 1800, when our makers could import them.

Much more complex than the large Siler lock, yet it is about the same size. Cock jaws direct sparks into the semi-waterproof pan with rain gutters. The fancy frizzen pan cover flange seals the pan. The fancy "frictionless" tumbler and sear have raised bearing rings turned around screw holes, preventing moving parts from rubbing the plate or bridle. Sometimes called a "ghosted" lock, since you can see through the frictionless parts, when viewed from above.

A fly detent prevents the sear from snagging the half-cock notch when fired. Used with plain or set triggers. Nearly as large as the large Siler lock, it will fit straight or swamped barrels from 3/4" to 1-1/8" octagon at the breech.

Notice the "cut away" tumbler and "swing out" link, which greatly simplify lock disassembly. These are fine English innovations. This tumbler has a lower arm, made to catch the mainspring if the tumbler arm or link should break while being cocked. But even if this "weakest link" has failed, this fine lock will fire one last shot. You can depend on this nice lock, in good weather or bad, to spark well. English rifles fitted with such a fine lock invariably have a flash hole liner fitted, for fastest ignition. Refer to our reprint of Henry Nock's Patent Breech patent drawings for details of original flash hole construction.

This frizzen is a snug fit to the pan. The lock plate is polished bright inside. Exterior parts are grit blasted to a matte grav.

#Lock-LR-1100 Durs Egg flint lock, right hand only \$133.00 #Lock-LR-3100 Durs Egg flint lock, left hand only \$133.00

Thomas Pickering, U. S. Quartermaster General flint rifleman's tool. circa 1775.



Thomas Pickering was the first Quartermaster General of the United States. He assumed his duties before the outbreak of the American Revolution, in 1775.

This is a correct copy of the first flint rifleman's tool issued by the U.S. government. Tempered imported steel.

Our smallest tool is 3-1/4" length, as shown above, ideal for the small Siler, most L&R locks, and may R. E. Davis locks that use 5-40 or 6-40 internal screws.

#Tool-Pick-S small tool for L&R locks only \$9.99

Our medium size tool is 3-3/4" length to serve the large Siler, L&R Classic, and Queen Anne size flint locks.

#Tool-Pick-M medium tool for Siler locks only \$9.99

Our largest Pickering Tool is 4-1/4" length, large enough for Jlm Chamber's fowling oun locks, Jaeger locks, French fusil locks, Northwest Trade Gun locks, Charleville Musket, Springfield Musket, and the Brown Bess Musket lock. #Tool-Pick-L large tool, for muskets

Parts for L&R's "Durs Egg" flint lock.....#Lock-LR-1100 Durs Egg right flint lock parts are finished, tempered, ready to use:

\$29.00

\$ 3.25

\$ 1.50

\$19.00

\$ 6.99

#Lock-LR-1100-PI lock plate, .94 x 5.1" tapped #Lock-LR-1100-Fr frizzen, as cast, cut for roller \$20.99 #Lock-LR-1100-Fx frizzen screw. .840". 6-40. inside type \$ 1.99 #Lock-LR-1100-Rp roller & pin for frizzen, tempered \$ 1.99 #Lock-LR-1100-Fs frizzen spring, with ramp for roller \$14.50 #Lock-LR-1100-Fsx frizzen spring screw. 6-40, cut to .400 \$ 1.50 #Lock-LR-1100-Co cock, gooseneck, 1.4" throw \$14.50 #Lock-LR-900-Ti top iaw. .79" x 1.0" with .25" hole \$ 6.99 **#Lock-LR-900-Tix** top jaw screw, 1.3", 1/4-28 thread \$ 3.00 #Lock-LR-1100-Tu tumbler, tapped 6-40, cut for fly \$18.00 #Lock-LR-100-Tx tumbler screw, 6-40, .400" head \$ 2.49 #Lock-LR-100-FI fly, with hole for pivot \$ 2.50 #Lock-LR-1100-Br bridle, uses 6-40 screw \$13.50 #Lock-LR-1100-Bx bridle screw, 6-40, .625" long \$ 1.50 #Lock-LR-1100-Se sear, use 6-40 screw \$13.50 #Lock-LR-1100-Bx sear and bridle screw, use two \$ 1.50

Parts for L&R's "Durs Egg" flint lock, left.....#Lock-LR-3100

#Lock-LR-100-Ss sear spring, use 6-40 screw

#Lock-LR-1100-Ms mainspring, tempered steel

#Lock-LR-100-Li link, integral pins

#Lock-LR-100-Ssx sear spring screw, 6-40 thread

Durs Egg left flint lock parts, unique to the left hand lock, are listed

below. All screws and	dother parts are the same as right lock	parts.
#Lock-LR-3100-PI	left lock plate, .94 x 5.1", tapped	\$29.00
#Lock-LR-3100-Fr	left frizzen, as cast, cut for roller	\$20.99
#Lock-LR-1800-Fs	left frizzen spring, with ramp for roller	\$14.50
#Lock-LR-3100-Co	left cock, gooseneck, 1.4" throw	\$14.50
#Lock-LR-1800-Tu	left tumbler, tapped 6-40, cut for fly	\$18.00
#Lock-LR-3100-Br	left bridle, uses two 6-40 screws	\$13.50
#Lock-LR-1800-Se	left sear, use 6-40 screw	\$13.50
#Lock-LR-200-Ss	left sear spring, use 6-40 screw	\$ 3.25
#Lock-LR-3100-Ms	left mainspring, tempered steel	\$19.00