"Durs Egg" percussion lock, right or left hand:

Identical to our Durs Egg flint lock, except percussion. Order our 7/16" diameter drum, #Drum-75-FL, and an #RST-S 1/4 -28 nipple.

When making a gun with interchangeable flint and percussion locks, fit the percussion lock first. Drum location is critical. It must fit the plate notch, and must be supported when the hammer falls.

The drum must turn in to the correct nipple angle, then stop. This is easily accomplished with the above drum and our #Tool-Drum drum drilling jig. No file fitting will be needed.

#Lock-LR-1500 Durs Egg lock, percussion, right only \$92.00
#Lock-LR-3500 Durs Egg lock, percussion, left only \$92.00

Parts for L&R's "Durs Egg" percussion, right..... #Lock-LR-1500 lock plate. .94 x 5.1". for 7/16" drum \$25.50 #Lock-LR-1500-PI #Lock-LR-1500-Ha hammer, 1.625" throw \$13.50 #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, use 6-40 screw \$13.50 #Lock-LR-1100-Bx bridle screw, 6-40, .625" long \$ 1.50 \$13.50 #Lock-LR-1100-Se sear, use 6-40 screw #Lock-LR-1100-Bx sear and bridle screw, use two \$ 1.50 #Lock-LR-100-Ss sear spring, use 6-40 screw \$ 3.25 \$ 1.50 #Lock-LR-100-Ssx sear spring screw, 6-40 thread #Lock-LR-1100-Ms mainspring, large slot for link \$19.00 #Lock-LR-100-Li swivel link, with integral pins \$ 6.99

Parts for L&R's "Durs Egg" percussion, left#Lock-LR-3500 #Lock-LR-3500-PI left lock plate, .94 x 5.1", 7/16' drum \$29.00 left hammer, 1.625" throw \$13.50 #Lock-LR-3500-Ha #Lock-LR-1800-Tu left tumbler, tapped 6-40, cut for fly \$18.00 #Lock-LR-3100-Br left bridle, for 6-40 screws \$13.50 #Lock-LR-1800-Se left sear, use 6-40 screw \$13.50 #Lock-LR-1100-Bx sear and bridle screw, use two \$ 1.50 left sear spring, use 6-40 screw \$ 3.25 #Lock-LR-200-Ss #Lock-LR-3100-Ms left mainspring, large slot \$19.00

Powder Drum, correct antique style, with no drum screw:

Track now manufactures this correct original style drum, made exactly like the originals found on antique rifles. Machined from solid steel, we offer small 7/16" drums for use with the Bedford, small Siler, and other small locks, and larger 1/2" drums for the large Siler, most L&R locks, and others. Install a 1/4-28 nipple using our #Tool-Drum.

Powder Drum, correct antique style, 7/16" diameter body:

#Drum-7-5-F-L drum, 7/16" body, 5/16-24, not drilled for nipple drum, 7/16" body, 5/16-18, not drilled for nipple drum, 7/16" body, 3/8-24, not drilled for nipple drum, 7/16" body, 3/8-16, not drilled for nipple

Drum-7-6-C-L drum, 7/16" body, 3/8-16, not drilled for nipple Drum, 7/16" diameter body, antique style, each only \$2.99

Cut off lug after installation.



Install using our drum drilling jig.



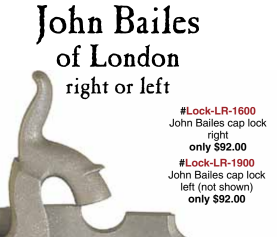
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shown exact size

Made in the U.S.A. for Track of the Wolf, Inc. by L&R Lock Co.

use 7/16" drum

Percussion conversion lock



L&R's John Bailes conversion cap lock, right or left hand:

Sometimes called the *small Manton lock*, fine original flint locks were converted to percussion during the 1825 to 1880 period. The flash hole was replaced with a powder drum and nipple, which we offer separately. Old time gunsmiths cut away the pan, discarded the frizzen, frizzen spring, and cock. A new hammer was added, and screws were peened over and filed away to fill the old holes in the plate.

This new lock avoids those problems. Simply interchange this percussion conversion John Bailes lock in your flint lock mortise. Order our #Drum-7-5-FL and #RST-S stainless 1/4-28 nipple.

#Lock-LR-1600 John Bailes cap lock, right only \$92.00
#Lock-LR-1900 John Bailes cap lock, left only \$92.00

Parts for John Bailes cap lock, left#Lock-LR-1900

All screws and other parts are the same as in the right lock. #Lock-LR-1900-PI lock plate, .86 x 4.7" tapped \$25.50 #Lock-LR-1900-Ha hammer,1.5" throw \$13.50 #Lock-LR-1800-Tu tumbler, tapped 6-40, cut for fly \$18.00 bridle, uses 6-40 screw #Lock-LR-1800-Br \$13.50 #Lock-LR-1100-Bx bridle screw, 6-40 \$ 1.50 #I ock-I R-1800-Se sear use 6-40 screw

| | #LOCK-LH-1800-5e | sear, use 6-40 screw | \$13.50 |
|---|-----------------------|-----------------------------------|---------|
| | #Lock-LR-200-Ss | sear spring, use 6-40 | \$ 3.25 |
| | #Lock-LR-1800-Ms | mainspring, tempered | \$19.00 |
| | Parts for John Bailes | cap lock, right#Lock-L | .R-1600 |
| | #Lock-LR-1600-PI | lock plate, .86 x 4.7" tapped | \$25.50 |
| | #Lock-LR-1600-Ha | hammer,1.5" throw | \$13.50 |
| | #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-1700-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 | \$ 1.50 |
| Ċ | #Lock-LR-100-Ss | sear spring, use 6-40 | \$ 3.25 |
| h | #Lock-LR-100-Ssx | sear spring screw, 6-40 | \$ 1.50 |
| y | #Lock-LR-1700-Ms | mainspring, tempered | \$19.00 |
| | #Lock-LR-100-Li | link, with integral pins | \$ 6.99 |
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