## Back Action right and left locks.....#Lock-LR-700 or 800

Called "back action" because the mainspring hangs behind the tumbler, this lock was popular on percussion guns made in St. Louis, New York, California, Ohio, England and Belgium. Swivel breech double rifles require a back action lock mechanism. This lock can be modified for flint use. Side-by-side or over-and-under double rifles, shotguns, and combination guns often use back action locks.

Makers of bench rifles, target rifles, slug guns and Sniper's rifles of the 1840 to 1880 preferred these long thin locks.

These nice locks feature a fly detent, for use with set triggers. The mainspring and stirrup result in fast lock time, making this lock a good choice for the serious target shooter.

The hammer has a 1.625" throw for use with barrels from 13/16" up to 1-1/4". Our left back action lock exactly matches our right lock. Notched at the tail to hook under a wood screw, we recommend that you use our #6 x 1/2" screw, set permanently in the lock mortise.

Faced with the task of repairing rotted out right and left locks on a Belgian double shotgun that is otherwise serviceable, it may be easier to simply trim these lock plates to fit the existing mortise, or inlet these new locks. Retrofitting new locks is a gunsmithing challenge since hammers may need to be bent, shortened, stretched, or you may refit your original hammers.

#Lock-LR-700	back action lock, right hand	only \$92.00
#Lock-LR-800	back action lock, left hand	only \$92.00
#Screw-6x1/2	wood screw for rear of plate	only \$ .20

## **Back Action lock parts, right:**

#Lock-LR-700-PI	lock plate, 4.7 x 1.0", drilled & tapped	\$25.50
#Lock-LR-300-Ha	hammer, 1.625" throw	\$13.50
#Lock-LR-700-Tu	tumbler, tapped 6-40, cut for fly	\$18.00
#Lock-LR-100-Tx	tumbler screw, 6-40 thread	\$ 2.49
#Lock-LR-100-FI	fly detent, with hole for stud	\$ 2.50
#Lock-LR-100-Br	bridle, accepts three 6-40 screws	\$13.50
#Lock-LR-100-Bx	bridle screw, 6-40 thread, use two	\$ 1.50
#Lock-LR-700-Se	sear, tempered, use 6-40 screw	\$13.50
#Lock-LR-100-Sx	sear screw, .600" long, 6-40 thread	\$ 1.50
#Lock-LR-700-Ss	sear spring, flat style, tempered	\$ 3.25
#Lock-LR-100-Ssx	sear spring screw, 6-40 thread	\$ 1.50
#Lock-LR-700-Ms	mainspring, tempered, inverted	\$19.00
#Lock-LR-700-Li	link and pin, short, for back action	\$ 6.99
Back Action lock p	arts, left:	
Back Action lock p #Lock-LR-800-PI	earts, left: left lock plate, drilled & tapped	\$25.50
	•	\$25.50 \$13.50
#Lock-LR-800-PI	left lock plate, drilled & tapped	
#Lock-LR-800-PI #Lock-LR-400-Ha	left lock plate, drilled & tapped left hammer, 1.625" throw	\$13.50
#Lock-LR-800-PI #Lock-LR-400-Ha #Lock-LR-800-Tu	left lock plate, drilled & tapped left hammer, 1.625" throw left tumbler, tapped 6-40, cut for fly	\$13.50 \$18.00
#Lock-LR-800-PI #Lock-LR-400-Ha #Lock-LR-800-Tu #Lock-LR-100-Tx	left lock plate, drilled & tapped left hammer, 1.625" throw left tumbler, tapped 6-40, cut for fly tumbler screw, 6-40 thread	\$13.50 \$18.00 \$ 2.49
#Lock-LR-800-PI #Lock-LR-400-Ha #Lock-LR-800-Tu #Lock-LR-100-Tx #Lock-LR-100-FI	left lock plate, drilled & tapped left hammer, 1.625" throw left tumbler, tapped 6-40, cut for fly tumbler screw, 6-40 thread fly detent, with hole for stud	\$13.50 \$18.00 \$ 2.49 \$ 2.50
#Lock-LR-800-PI #Lock-LR-400-Ha #Lock-LR-800-Tu #Lock-LR-100-Tx #Lock-LR-100-FI #Lock-LR-200-Br	left lock plate, drilled & tapped left hammer, 1.625" throw left tumbler, tapped 6-40, cut for fly tumbler screw, 6-40 thread fly detent, with hole for stud left bridle, accepts three 6-40 screws	\$13.50 \$18.00 \$ 2.49 \$ 2.50 \$13.50
#Lock-LR-800-PI #Lock-LR-400-Ha #Lock-LR-800-Tu #Lock-LR-100-Tx #Lock-LR-100-FI #Lock-LR-200-Br #Lock-LR-100-Bx	left lock plate, drilled & tapped left hammer, 1.625" throw left tumbler, tapped 6-40, cut for fly tumbler screw, 6-40 thread fly detent, with hole for stud left bridle, accepts three 6-40 screws bridle screw, 6-40 thread, use two	\$13.50 \$18.00 \$ 2.49 \$ 2.50 \$13.50 \$ 1.50
#Lock-LR-800-PI #Lock-LR-400-Ha #Lock-LR-800-Tu #Lock-LR-100-Tx #Lock-LR-100-FI #Lock-LR-200-Br #Lock-LR-100-Bx #Lock-LR-800-Se	left lock plate, drilled & tapped left hammer, 1.625" throw left tumbler, tapped 6-40, cut for fly tumbler screw, 6-40 thread fly detent, with hole for stud left bridle, accepts three 6-40 screws bridle screw, 6-40 thread, use two left sear, tempered, use 6-40 screw	\$13.50 \$18.00 \$ 2.49 \$ 2.50 \$13.50 \$ 1.50 \$13.50
#Lock-LR-800-PI #Lock-LR-400-Ha #Lock-LR-100-Tu #Lock-LR-100-Tx #Lock-LR-100-Br #Lock-LR-100-Bx #Lock-LR-800-Se #Lock-LR-100-Sx	left lock plate, drilled & tapped left hammer, 1.625" throw left tumbler, tapped 6-40, cut for fly tumbler screw, 6-40 thread fly detent, with hole for stud left bridle, accepts three 6-40 screws bridle screw, 6-40 thread, use two left sear, tempered, use 6-40 screw sear screw, 600" long, 6-40 thread left sear spring, flat style, tempered	\$13.50 \$18.00 \$ 2.49 \$ 2.50 \$13.50 \$ 1.50 \$ 1.50

Prices are subject to change, without notice.
Check current prices at
www.trackofthewolf.com

\$ 6.99

**#Lock-LR-700-Li** link and pin. short, for back action

