



The Brown Bess#Book-TBB an Identification Guide & Illustrated Study of Britain's most famous Musket by Erik Goldstein & Stuart Mowbray

The most comprehensive guide to the "Brown Bess" musket to date. this book organizes each musket chronologically by pattern date.

Each musket is represented by one or more original examples with numerous full length and close up photographs in full color. Soft bound, with 160 pages, 11" x 8-1/2" format.

#Book-TBB The Brown Bess, soft bound only \$35.99

First Model Brown Bess 46" barrel by Colerain......#Cole-Bess-1

Pre-inlet into our First Model Brown Bess stocks, this tapered round 46" barrel has the big ring turned into the breech. Breech plug is sold separately. Smooth bore is .775" inside diameter, threaded 7/8-14.

#Cole-Bess-1 barrel, for Brown Bess, 46" only \$279.00 #Plug-Bess-1 breech plug, for Brown Bess only \$ 25.99 only \$ 25.00 #Labor-BP labor, install Brown Bess plug

Brown Bess, The King's Musquet#Plan-Bess

Britain's Board of Ordnance was restructured after 1713. The Board developed a network of makers to supply components. After 1727, muskets were made to the King's Pattern, rather than to the earlier Pattern of 10,000 specified by the Board of Ordnance.

To avoid confusing Long Land or Short Land pattern terms, types are described by the year they were first produced. Three early variations are included in these full size plans, by Kit Ravenshear.

#Plan-Bess First Model Bess plans, full size. only \$12.00

Taps and Drills for Brown Bess Lock Kit assembly:

Carbon steel tans ideal for gunsmithing easily removed if broken

Oarborr steer taps, recar for gurisiniting, cashy removed it broken.			
-T 8-32 t	ap, taper, use tap drill #	29 only \$ 3 .	99
-P 8-32 t	ap, plug, use tap drill #2	only \$ 3.	99
-B 8-32 t	ap, bottom, use tap drill	#29 only \$ 3.	99
2-P 10-32 t	ap, plug, use tap drill #2	21 only \$ 3.	99
Drill bits, wire gauge sizes, tap drills for above taps:			
#29 dri	Il bit, .136", tap drill for	8-32 only \$ 1.	99
#21 dri	ll bit, .159", tap drill for	10-32 only \$ 1.	99