











BRITISH No. 4 SPIKE BAYONET MAKERS

Type	Description	Maker	Maker's Mark	Number Produced	Years of Production
No. 4 Mk. I	First pattern spike bayonet, with the distinctive cruciform blade. The bayonet was forged and milled from one solid piece of steel.	Singer Manufacturing Co., Clydebank, Scotland	G  R No 4 Mk I S M	75,000	1941
No. 4 Mk. II	Second pattern spike bayonet. The bayonet was forged from one solid piece of steel. However, the milled blade flutes were eliminated.	Singer Manufacturing Co., Clydebank, Scotland	G  R No 4 Mk II S M and No 4 Mk II N 67	1,141,782	1942-1944
		Savage Stevens Co., Chicopee Falls, Massachusetts , USA	Five Different Marks   S  S	1,250,000	1941-1942
		Crown Corporation Small Arms Ltd., Long Branch, Ontario, Canada		910,000	1942-1944
		Canadian Arsenals Ltd., Long Branch, Ontario,		5,000	ca. 1950

<i>Type</i>	<i>Description</i>	<i>Maker</i>	<i>Maker's Mark</i>	<i>Number Produced</i>	<i>Years of Production</i>
No. 4 Mk. II*	Third pattern spike bayonet. The socket and blade were separate forgings. The blade was joined to the socket by welding (except for Baird Engineering, who pinned the blade to the socket).	Prince-Smith, & Stells & Co. Ltd., Keighly, Yorkshire	No 4 Mk II* P. S. K. No 4 Mk II* P. S. & S. LTD  N 56	1,057,515	1942-1945
		Howard & Bullough Co., Accrington, Lancashire	No 4 Mk II* N. 30 No 4 Mk II* N. 30 H&B	161,026	1942-1943
		Baird Engineering Company, Belfast, Northern Ireland		101,103	1942-1944
		Lewisham Engineering, 9 & 11 Malyons Road, Ladywell, London	L. ENG.  No 4 Mk II*	84,566	1942-1943
No. 4 Mk. III	Fourth pattern spike bayonet. The socket is fabricated from seven sheet metal stampings welded together. The socket was then welded to the blade.	Joseph Lucas Ltd., Chester Street, Birmingham	M 158	196,200	1944-1945