



http://www.queencutlery.com/Historical_Documents.html

Combination Expert Fishing Set, Model #88

1947 – 2013

Queen Cutlery Catalog Project

REPORT **176**, DATE, **07/23/15**

This report summarizes search results in 7,259 knife entries in a spreadsheet compiled from Queen catalog pages, price lists, or sales fliers for 59 years between 1947 through 2013 (68 years –85% coverage). Under the **Source** column below, Price Lists are shown as “PL Month-Day-Year” (for example, PL 4-1-1989), Catalogs are shown as “CAT- year” (for example, Cat #82, 1947), and Sales Fliers are named for the advertised knife series-and year” (for example, New Amber, 1988). On our website above, go to the Queen **Catalog section**. Select the year, and these source IDs will take you to the original catalog page(s).

Queen Cutlery is providing the Catalog Project to help document the company's production history and as a resource for collectors. Queen Cutlery is not responsible for errors or omissions in this database or any reports produced from it; it is simply the best information available to us at this time. If you have additional information, suggestions, or feedback, please join us at the Queen Group on <http://www.iknifecollector.com/>. Thank you!

Model #	Pattern Name	Handle	Blades	Steel	Blade Length	Source	Page	Year
88	Combination Fishing Set	Bone stag	2		4.25", 3"	Cat#82	13	1947
88	Combination Fishing Set	Bone stag	2		4.25", 3"	PL1-3-1949	1	1949
88	Combination Fishing Set	Bone stag	2		4.25", 3"	Cat#85	10	1950
88	Combination Fishing Set	Bone stag	2		4.25", 3"	PL10-1-1951	1	1951
88	Combination Fishing Set	Bone stag	2		4.25", 3"	Cat#88	10	1952

Model #	Pattern Name	Handle	Blades	Steel	Blade Length	Source	Page	Year
88	Combination Fishing Set	Bone stag	2	Queen Stainless	4.25", 3"	Cat#89	10	1953
88	Combination Fishing Set	Bone stag	2	Queen Stainless	4.25", 3"	Cat#90	10	1954
88	Combination Fishing Set	Bone stag	2	Queen Steel	4.25", 3"	Cat#91	9	1955
88	Combination Fishing Set	Bone stag	2	Queen Steel	4.25", 3"	Cat#92	11	1956