Corkscrews for Sale Can Openers

Don Bull, P. O. Box 596, Wirtz, VA 24184 USA

email: dbull@bullworks.net

(Please email with alphanumerical listing ID for availability and shipping – include your name and address)

Click here to return to index page: http://www.bullworks.net/bullsale/

A Frenchman, Philippe de Girard invented the steel (tin) can in England 1810 and a couple of years later it was used to pack food so that the meal would be ready any time and would not spoil. So what would be a better marriage of devices than the corkscrew and the can opener? Subsequently, thousands of patents were issued all over the world for ingenious devices that opened cans and very often a corkscrew was added — you need to drink with your meal!

How many times have you corkscrew hunted through a box of kitchen utensils only to be poked with the end of a seemingly ordinary tin can opener? As the blood flows, you shun it and dig deeper, still hoping. Or maybe you seize the opportunity to expand your corkscrew collection with that "ordinary" tin can opener. Hopefully, when you are done looking at the "can openers" in this sale, you will understand that there are some worthy "keepers."



CN151 Albert Henry Saunders and Howard Oscar Collins combination can opener, bottle opener, bottle stopper and corkscrew. English registration # 707111 dated July 22, 1924. \$75



CN56 Combination tool marked MFD BY INDESTRO MFG CO CHICAGO U.S.A. \$6



CN58 Vaughan's All in One marked as shown. \$3



CN61 Combination tool from A & J. Marked as shown. \$5



CN64 Combination tool marked KING PAT MAY 17-92 & June 11-95 with the image of a crown. U. S. Patent Numbers 475,222 and 541,034 issued to William G. Browne. \$12



CN65 Multi-tool marked ADVENTA All-IN-ONE and BRITISH MADE RD NO 843544. Edward Bellow's British Design Registration of May 11, 1945. \$39



CN66 Improved Peerless multi-tool. Made in AUSTRIA. \$9

Note: See next page for enclosed instruction sheet



DIMPLE DND REFECTIVE IN USE

HOUSEHOLD TOOL

The tool or an imposted emprocesses en all those harsests brought as

At openious are done in the casin and quickest #1%

AMERICAN AND FOREIGN PATENTS APPLIED

CNOP

A glance at the illustrations will sufficiently show how to use the tool in the different cases

By boyer this tool you possess a nally prefect and up-to-date

knile & scissors sharpener

sharpener for all edged tools

a safe and quick can - opener

a reliable

glass - cutter

bottle - opener

The working pure are made at a birth enagnitized stock

hardened by a special giver as of our own and therefore the cool may be subjected. to the hurdest emige.

By untighting the screws the position in the grinding wheels can be changed. This arrangement affords an

untimited durability

even to this tentily used parts of the dusol.

This expellent tool can therefore make many important works in the household and it is thoroughly constructed that 40% a child may easily handle it.

WARRANTED BY PROCESS TOOL Co. 543 Brooker NEWYORK N. Y.



CN69 Unused combination tool in original package. \$7



CN71 Can opener marked RIVERSIDE MFG. CORP. PAT. PEND. \$6



CN75 Can opener marked SESAM on stippled finish. \$4



CN77 Can opener marked SESAM on smooth finish. \$4



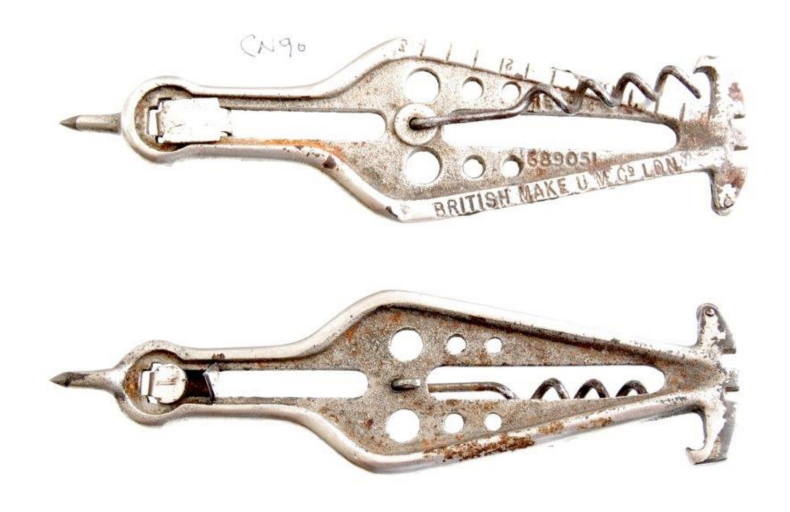
CN82 Can and bottle opener marked ABS ROSTFREI DDR. \$3



CN83 Sardine Can Opener. \$3



CN85 Combination tool marked MADE BY HENRY SQUIRE AND SONS LTD. WILLENHALL, STAFFS. ENGLAND on one side and BUCKLE PROOF BLUE BLADE on the other. \$15



CN90 The Utility. British Design Registration No. 689,051, and U. S. Patent No. 724,096 (March 31, 1903). \$25



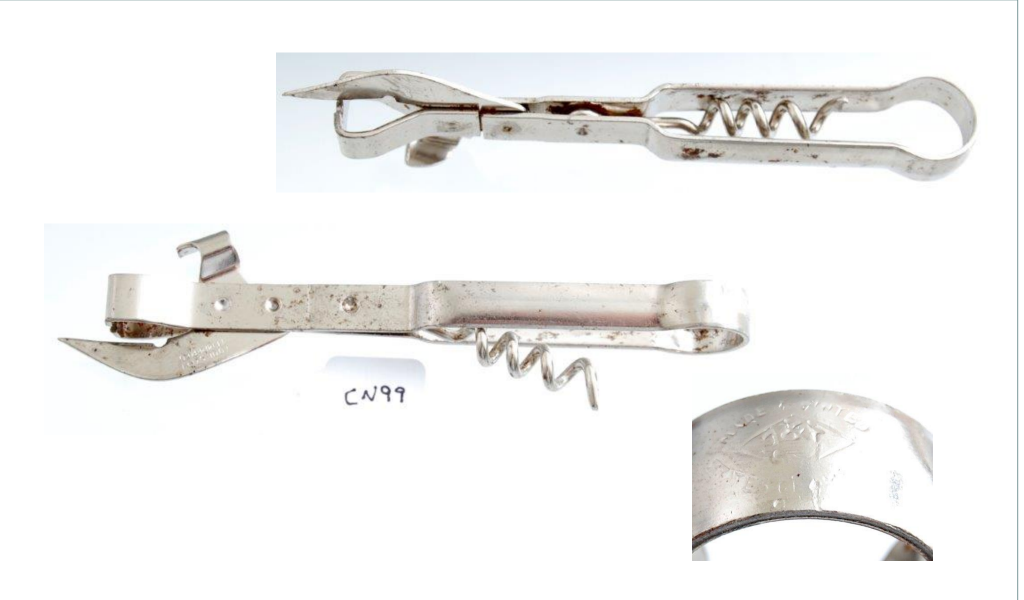
CN92 Two similar Vaughan combination tools. One is marked HAND GUARD and other THUMB GUARD. \$10/both



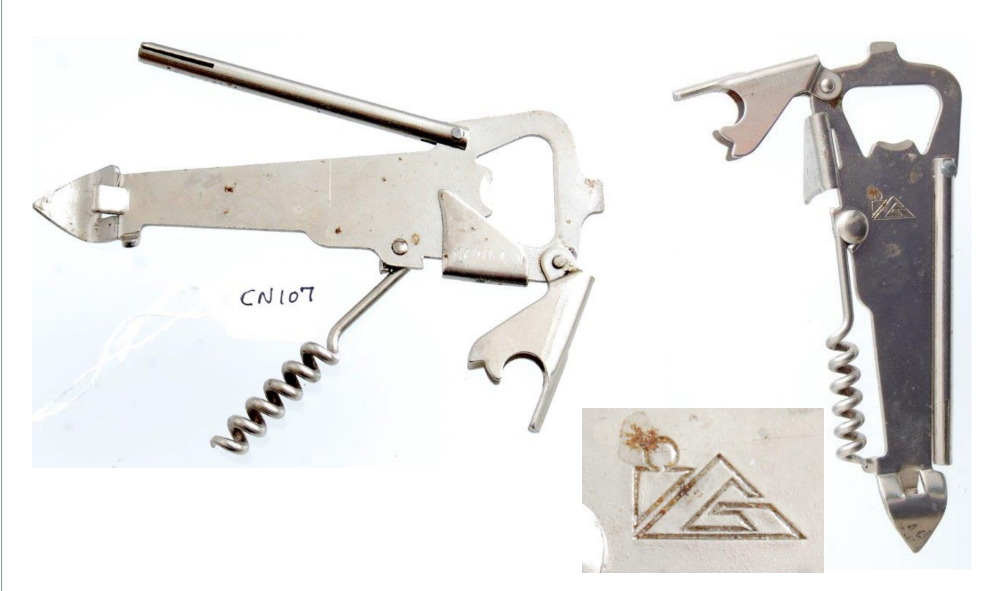
CN96 Ekco - A & J combination tool. \$3



CN98 A & J combination tool. \$4



CN99 A & J combination tool. Faint marking. \$1



CN107 Combination Tool marked as shown in photos. \$15



CN109 Combination Tool marked as shown in photos. \$15





CN111 Beck's Bier Combination Tool marked as shown in photos. \$15



CN123 LE TRUC Martinaud's 1919 French patent combination waiter's friend and sardine can opener. \$65



CN124 Combination Tool marked as shown in photos. \$15



CN127 Spanish Patent multi-tool without corkscrew but with swivel blade can opener, sardine can key and cap lifter. Marked PATENTE NO. 27116 BOJ on the can opener tool. \$12



CN128 French combination tool like the Spanish BOJ. \$15



CN130 French combination tool marked as shown. \$15







CN135 U. S. patent 1,258,035 awarded to William M. Moore on March 5, 1918.

Marked on the fork handle CHR.

BJELLAND & CO. STAVANGER

NORWAY. Marked on the frame

BJELLAND'S CANNED GOODS and

KING OSCAR SARDINES. Fork broken.

\$15



CN136 SILA combination tool in pouch with instructions. \$12



CN137 Sardine key. \$9



CN138 Sardine key. \$10



CN139 Sardine key. \$10



CN140 Sardine fork and bottle opener. \$29



CN141 Combination tool. \$15



CN142 Combination tool. \$12



CN143 Combination tool. \$25



CN144 Combination tool. \$12



CN144X Combination tool. \$12





CN145 Combination tool. \$12



CN146 Combination tool. \$9



CN147 Combination tool. \$9



CN148 Sardine key marked PATHOS-PRIMA D.R. PATENT. 9" long. \$25





CN149 Sardine key with advertising as shown. \$25



CN155 Folding combination tool marked D.B.G.M. GERMANY. "Enschede" badge attached. \$19



CN160 Combination tool. \$19





CN161 Combination tool. \$19



CN163 Sardine can opener. \$7



CN166 Combination tool. \$8



CN168 Combination tool. \$8



CN169 Combination tool. \$8