

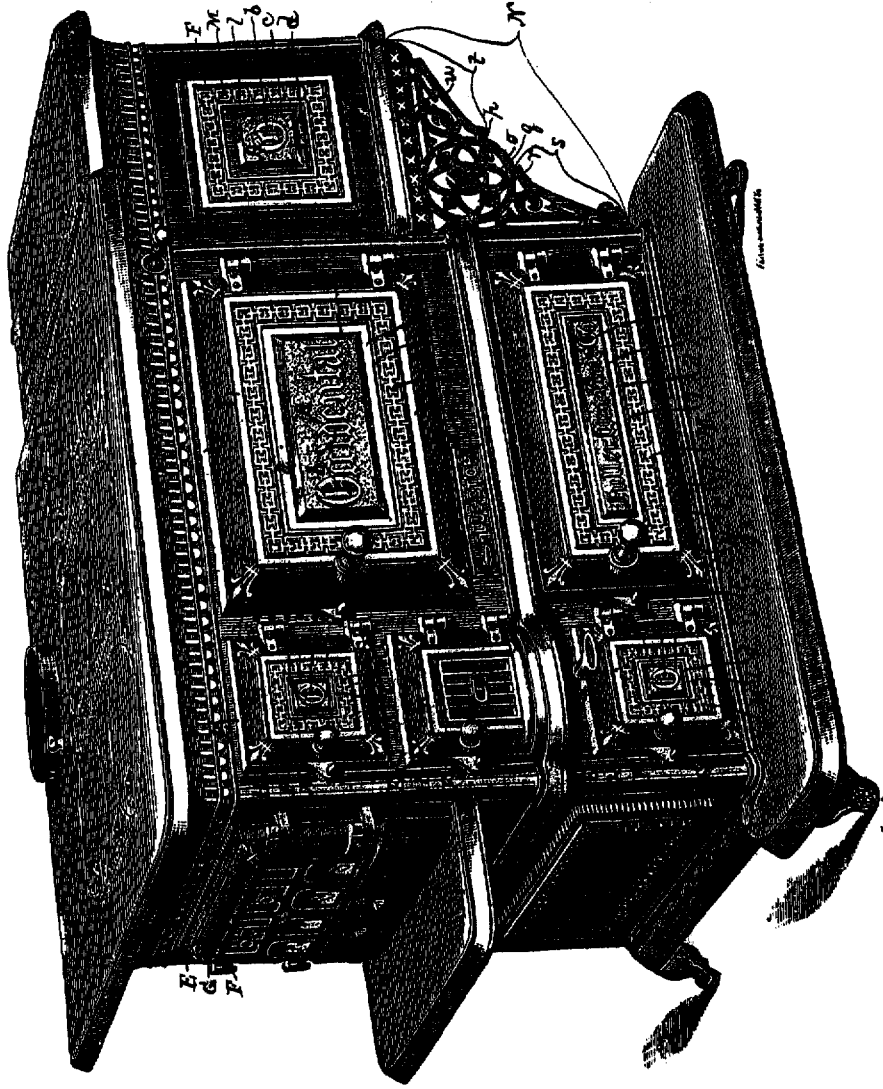
DESIGN

G. A. WELLS & J. P. HOGAN.

COOKING-RANGE.

No. 9,343.

Patented June 13, 1876.



*George A. Wells + John P. Hogan
Design for Cooking Range*

Witnesses:

Frank W. Mason

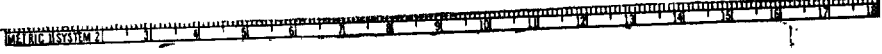
Wm. J. Peterson

Designers:

Geo Wells

John P. Hogan

Issued June 6, 1876.



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UNITED STATES PATENT OFFICE.

GEORGE A. WELLS AND JOHN P. HOGAN, OF TROY, NEW YORK, ASSIGNORS
TO FULLER, WARREN & CO., OF SAME PLACE.

DESIGN FOR COOKING-RANGES.

Specification forming part of Design No. **9,343**, dated June 13, 1876; application filed May 25, 1876.
[Term of Patent 7 years.]

To all whom it may concern:

Be it known that we, GEORGE A. WELLS and JOHN P. HOGAN, each of the city of Troy, in the county of Rensselaer and State of New York, have invented and produced a new and original ornamental Design for Cooking-Ranges, of which the following is a specification, reference being had to the accompanying cut, print, or engraving of a cooking-range, which embodies our said new design.

One part of this invention consists of the design for the inner portion of the panels, composed of the rectangular raised flat portion A, having a pitted surface with lettering *b* thereon of the style commonly known as "Old English," without any interlaced or check-work ornamentation upon the flat tablet A, and without any raised bead or fillet along or around the edge thereof, the plain, smooth, flat, beveled border *c*, without any concave molding therein, and the surrounding depressed flat surface *d*, all shaped and arranged as shown in the aforesaid cut.

Another part of this invention is the design for the outer portion of the doors, consisting of the outer plain inclined angular molding E, the inner plain angular raised molding F, the intervening convex molding G, and the angle ornaments H, each composed of the central arrow-head *i*, and lateral scroll-heads *j j*, connected by the tie *k*, all shaped and arranged together substantially as shown in the aforesaid print.

Another part of this invention is the general design for the panels, composed of the central rectangular tablet A, having beveled edges *c* surrounded by a narrow depressed surface *d*, the narrow angular bead *l*, the molding F, and the intermediate rectangular chain-like ornamentation M, all shaped and arranged so as to appear substantially as represented in the aforesaid engraving, with or without lettering on the central tablet.

Another part of this invention is the design

for the reservoir-bracket N, composed of the middle circular band *o*, inclosing the central ornamental letter *p*, and the intermediate pointed arches *q* alternating with the three-pointed ornaments *r*, in combination with the compound scroll work corner portions *s* and *t*, and the ornamented top-bar *u*, all shaped and arranged together so as to present substantially the same appearance as is represented in the aforesaid print.

What we claim as our joint invention is—

1. The design for the inner portion of the panels, composed of the raised flat rectangular tablet A, having a pitted surface extended to the edges thereof, and Old English lettering thereon, but without any raised border or interlaced ornamentation, the smooth flat beveled border *c*, and the surrounding depressed flat surface *d*, all as shown and described.

2. The design for the outer portion of the doors, composed of the outer and inner raised angular moldings E and F, the intervening convex molding G, and the corner ornamentation H, consisting of the parts *i*, *j*, and *k*, all shaped and arranged as described.

3. The general design for the panels, consisting of the central rectangular tablet A, with beveled border *c*, the narrow depressed surface *d*, angular bead *l*, and molding F, and rectangular chain-like ornamentation M, all shaped and arranged as set forth.

4. The design for the bracket N, composed of the parts *o*, *p*, *q*, *r*, *s*, *t*, and *u*, all shaped and disposed as described.

In testimony whereof we hereunto set our hands in the presence of two subscribing witnesses this 24th day of May, 1876.

GEO. A. WELLS,
JOHN P. HOGAN.

Witnesses:

FRANK B. MARX,
CHAS. H. ADAMS.