United States Patent

[Norton]

[54] STOVE TOP NESTING GRILL

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[**] Term: 14 Years

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[56] References Cited

U.S. PATENT DOCUMENTS

11,451 10/1854 Stroud .................................. 99/445
162,617 4/1875 Brightman ............................. D7/360 X
D. 185,280 5/1959 Breenblat .......................... D7/337
D. 219,693 1/1971 Hahn .............................. D7/337
2,046,973 7/1936 Schroeder .......................... 99/425
4,476,848 10/1984 Protas ............................. 99/340
4,598,134 7/1986 Van Horn, II ........................ 99/340
4,942,862 7/1990 Alden et al. ......................... 126/41 R X
4,976,252 12/1990 Giancola .......................... 126/27
5,131,320 7/1992 Jensen et al. ....................... 99/422

FOREIGN PATENT DOCUMENTS


OTHER PUBLICATIONS


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CLAIM

The ornamental design for a stove top nesting grill, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the stove top nesting grill showing my new design;
FIG. 2 is a front elevational view thereof, the rear elevational view being a mirror image of the view shown in this Figure;
FIG. 3 is a left side elevational view thereof, the right side elevational view being a mirror image of the view shown in this Figure;
FIG. 4 is a top plan view thereof; and
FIG. 5 is a bottom plan view of the larger or bottom tray within the stove top grill; the bottom plan view of the smaller or top tray within the stove top grill being substantially flat and unornamental; and,
FIG. 6 is a perspective view thereof, showing the stove top nesting grill in a nesting position.
The broken line showing of a stove is for illustrative purposes only and forms no part of the claimed design.

1 Claim, 4 Drawing Sheets
FIG. 4.

FIG. 5.