United States Patent [19]

Somers

[11] Patent Number: Des. 288,060

[45] Date of Patent: ** Feb. 3, 1987

[54]	ELECTRIC FLUSH STAPLER	
[75]	Inventor:	Robert I. Somers, Raleigh, N.C.
[73]	Assignee:	Black & Decker, Inc., Newark, Del.
[**]	Term:	14 Years
[21]	Appl. No.:	595,604
[22]	Filed:	Apr. 2, 1984
[52]	U.S. Cl	
	Field of Search	
FJ		227/131, 130, 132; 173/117
[56]	References Cited	
	TI CO T	A TENNITE ENCOSEINATENTES

U.S. PATENT DOCUMENTS

D. 203,142	12/1965	Doherty D8/69
D. 266,221	9/1982	Ewig D8/49
4,230,249	10/1980	Nasiatka et al D8/49 X
4,485,952	12/1984	Weis 227/113 X

OTHER PUBLICATIONS

Black & Decker Power Tools Catalog, Form No. 368, 1984, Cover (back and front) and p. 100 showing heavy duty stapler, Model No. 9700.

Swingline Consumer Products Division Catalog, Code No. H2012, publication date unknown, Cover (back and front) and pp. 2 and 3 showing electric staple gun, Model No. 34201.

Sears Power and Hand Tools Catalog, 1984/85, Cover

and p. 27 showing a Craftsman electric stapler, Catalog No. 9GT68423 and brad nailer, Catalog No. 9GT68425. Black & Decker Gesamtprogramm, 1984/85, Cover and p. 62 showing an electric stapler, Model No. DN418. Arrow Precision Made Stapling Machines Catalog No. 1820, publication date unknown, Cover and two unnumbered pages showing the ET-50oc Outward Clinch Electro-Matic Staple Gun Tacker and ET-50 Electro-Matic Staple Gun.

Primary Examiner—Bernard Ansher
Assistant Examiner—Terry Pfeffer
Attorney, Agent, or Firm—Finnegan, Henderson,
Farabow, Garrett & Dunner

[57] CLAIM

The ornamental design of an electric flush stapler, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of an electric flush stapler showing my new design;

FIG. 2 is a bottom plan view thereof;

FIG. 3 is a left side elevational view thereof;

FIG. 4 is a right side elevational view thereof;

FIG. 5 is a rear elevational view thereof;

FIG. 6 is a front elevational view thereof; and

FIG. 7 is a perspective view thereof.















