

US00D369512S

United States Patent [19]

Brady

Products.

[11] Patent Number: Des. 369,512

[45] Date of Patent: *** May 7, 1996

[54]	BLENDER BASE		
[75]	Inventor:	Martin Brady, Richmond, Va.	
[73]	Assignee:	Hamilton Beach/Proctor-Silex, Inc., Glen Ellen, Va.	
[*]	Notice:	The portion of the term of this patent subsequent to Oct. 17, 2009, has been disclaimed.	
[**]	Term:	14 Years	
[21]	Appl. No.: 15,034		
[22]	Filed:	Oct. 20, 1993	
Related U.S. Application Data			
[63]	[63] Continuation-in-part of Ser. No. 2,663, Dec. 18, 1992, abandoned.		
[52]	U.S. Cl		
[58]		Search	
[56]		References Cited	
U.S. PATENT DOCUMENTS			
D. D. D. D. D.	216,237 17 242,208 17 251,231 2 255,759 2 259,387 6 290,217 6 337,240 2 339,715 9	0/1969 Steinkamp D7/378 X 2/1969 Levin D7/386 1/1976 Madl D7/386 3/1979 Hashimoto D7/384 7/1980 Ernest D7/386 5/1981 Levin D7/386 5/1987 Levin D7/386 7/1993 Levin D7/386 9/1993 Barrault D7/378	
OTHER PUBLICATIONS			

Photocopy of Front and Back Cover Pages And p. 208 of

Best General Merchandise Catalog, published 1990 by Best

Photographs of Hamilton Beach Two Speed Cordless Blender Base, Unpublished, Taken For Purpose Of This Statement On Mar. 29, 1993 Depicts Blender Base On Sale Before One Year Prior To Filing Date Of Instant Application.

Unpublished Photographs Of Black & Decker Blender Base Which Is Believed To Have Been On Sale More Than One Year Prior To Filing Date Of Instant Application.

Refer To Discussion In The Information Disclosure Statement.

Photocopy Of Front And Back Cover Pages And Pages 2 Through 4 Of 1993/94 Hamilton Beach/Proctor—Silex Catalog, Published Apr. 1993.

Primary Examiner—Alan P. Douglas
Assistant Examiner—Caron D. Veynar
Attorney, Agent, or Firm—Roger S. Dybvig

[57] CLAIM

The ornamental design for a blender base, as shown and described.

DESCRIPTION

FIG. 1 is a top, front and right side perspective view of a blender base showing my new design;

FIG. 2 is a left side elevational view thereof, with the right side being a mirror image of the left side;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

FIG. 5 is a top plan view thereof; and,

FIG. 6 is a bottom plan view thereof.

The broken lines showing the control buttons in FIG. 1 are for illustrative purposes only and form no part of the claimed design.

1 Claim, 1 Drawing Sheet













