## United States Patent [19]

## Hardy

[11] Des. 267,494

[45] \*\* Jan. 4, 1983

[54]	DRUM SHELL AND RIM SPACER	
[75]	Inventor:	Bruce N. Hardy, Elkhart, Ind.
[73]	Assignee:	Silver Street, Incorporated, Elkhart, Ind.
[**]	Term:	14 Years
[21]	Appl. No.:	162,018
[22]	Filed:	Jun. 23, 1980
[51] [52] [58]	Int. Cl. D17—04 U.S. Cl. D17/22 Field of Search D17/22; 84/411 R, 413, 84/415, 419; D25/74, 79; D9/434	
[56]	References Cited	
U.S. PATENT DOCUMENTS		
	274,900 4/18	883 Boulanger 84/411 R
	FOREIGN PATENT DOCUMENTS	
	2203 of 19	903 United Kingdom 84/411 R

## OTHER PUBLICATIONS

Slingerland Drums Cat. #57, 9-1-57, inside front cover, "Rim-Shot Counterhoop".

Ludwig Drum Co., Chicago, Ill., "The Care of Pedal Tympani Tuning & Head Adjustment", front cover, left illustration, Top Rim.

Piano Trades Monthly, 6/75, p. 78 Rogers Drums Hoop Spacer.

Primary Examiner—Jane E. Corrigan Attorney, Agent, or Firm—Marmaduke A. Hobbs

[57] CLAIM

The ornamental design for a drum shell and rim spacer, substantially as shown and described.

## **DESCRIPTION**

FIG. 1 is a top perspective view of a drum shell and rim spacer showing my new design;

FIG. 2 is a broken apart elevational view of the inside of the spacer;

FIG. 3 is a broken apart elevational view of the outside of the spacer; and

FIG. 4 is a sectional view taken along line 4—4 in FIG. 2.







