United States Patent [19]

Strout

[11] Des. 249,287

[45] ** Sep. 5, 1978

[54]	BALL PROJECTOR BATTING AID	
[76]	Inventor:	Theodore M. Strout, 24 Sharon La., Wethersfield, Conn. 06109
[**]	Term:	14 Years
[21]	Appl. No.:	723,452
[22]	Filed:	Sep. 15, 1976
[51] [52] [58]	U.S. Cl	D21—02 D34/5 R; D34/15 PP urch D34/5 R, 15 PP; 273/26 R; 124/79, 16, 6, 5, 36, 41 R
[56]		References Cited
	U.S. F	PATENT DOCUMENTS
2,70 3,54 3,79		55 Schensted
		Firm—Theodore R. Paulding

[57] CLAIM

The ornamental design for a ball projector batting aid, as shown and described.

DESCRIPTION

FIG. 1 is a side elevation of a ball projector batting aid with a support member folded to a storage position showing my new design.

FIG. 2 is a top view of a ball projector batting aid with the support member folded to the storage position.

FIG. 3 is a bottom view of a ball projector batting aid with the support member folded to the storage position. FIG. 4 is a right hand end view of a ball projector batting aid with the support member folded to the storage position.

FIG. 5 is a left hand end view of a ball projector batting aid with the support member folded to the storage position.

FIG. 6 is a side elevation of a ball projector batting aid with the support member extended in operative position.

FIG. 7 is a bottom view of a ball projector batting aid with the support member extended in operative position.





