United States Patent [19]

Kagayama

[11] Des. 245,403

[45] ** Aug. 16, 1977

[54]	SPOKE-M	OUNTED BICYCLE REFLECTOR	
[75]	_	Yuzuru Kagayama, Osaka, Japan	FOREIGN PATENT DOCUMENTS 174,536 9/1952 Austria
[73]		Tsuyama Manufacturing Company, Ltd., Japan	
[**]	Term:	14 Years	
[21]	Appl. No.:	597,386	
[22]	Filed:	July 18, 1975	
[30]	Foreign Application Priority Data		DESCRIPTION
[58] [56] 3,54	Jan. 24, 197. Int. Cl U.S. Cl Field of Sea 350 U.S. P. 1,606 11/197	D10—06 D10/111 rch D10/109, 111; 350/97, 0/98, 99, 100, 102, 103, 104, 105, 106; 301/375 A References Cited ATENT DOCUMENTS Heenan et al. 250/103	FIG. 1 is an elevation view of the spoke-mounted bicycle reflector of my design; FIG. 2 is a top view of the spoke-mounted bicycle reflector of my design; and FIG. 3 is an end view of the spoke-mounted bicycle reflector of my design. FIG. 4 is a perspective view of the spoke mounted bicycle reflector of my design, the faceting being partially shown for convenience of illustration, it being understood that the faceting would normally be uniformly continuous over the areas indicated.
1.2. 7.10 UM 1			The rear elevation has the same appearance as the front elevation and the ends have the same appearance.





