

US00D351735S

United States Patent [19]

Lessman

[11] Patent Number: Des. 351,735 [45] Date of Patent: ** Oct. 25, 1994

[54]	BRUSH FOR CALLIPERS OF DISK BRAKES				
[75]	Inventor:	Jürgen Lessman, Oettingen, Fed. Rep. of Germany			
[73]	Assignee:	Lessmann GmbH, Fed. Rep. of Germany			
[**]	Term:	14 Years			
[21]	Appl. No.:	13,114			
[22]	Filed:	Sep. 17, 1993			
[30]	Foreign Application Priority Data				
Mar. 18, 1993 [DE] Fed. Rep. of Germany					
		D4/134 rch D4/119, 130, 132–134, D4/136, 138; 15/143.1, 159.1, 160			
[56]		References Cited			
U.S. PATENT DOCUMENTS					
D.	159,358 7/1	950 McDonald D4/134			

-		KahnGrant	-		
637,328	11/1899	Fanckboner	15/159.1		
imary Examiner—Wallace R. Burke					

Primary Examiner—Wallace R. Burke
Assistant Examiner—Lavone D. Tabor

Attorney, Agent, or Firm-Davis, Bujold & Streck

[57] CLAIM

The ornamental design for a brush for callipers of disk brakes, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a brush for callipers of disk brakes embodying my new design, the rear elevational view being a mirror image thereof;

FIG. 2 is a left side elevational view of the brush for callipers of disk brakes of FIG. 1;

FIG. 3 is a right side elevational view of the brush for callipers of disk brakes of FIG. 1;

FIG. 4 is a top plan view of the brush for callipers of disk brakes of FIG. 1; and,

FIG. 5 is a bottom plan view of the brush for callipers of disk brakes of FIG. 1.











