

### US00D346070S

## United States Patent [19]

### Kither

# [11] Patent Number: Des. 346,070

### [45] Date of Patent: \*\* Apr. 19, 1994

[54]	CHAIR FOR A CHILD'S SEAT OR PUSHCART				
[76]	Inventor:		Peter I. Kither, Ploagstraat 60, 1097 WJ Amsterdam, Netherlands		
[**]	Term:	14 3	ears		
[21]	Appl. No.	: <b>84</b> 6,	399		
[22]	Filed:	Mai	r. 4, 1992		
[30]	Foreign Application Priority Data				
Sep. 5, 1991 [NL] Netherlands					
[56] References Cited					
U.S. PATENT DOCUMENTS					
	). 223,443 4 ). 245,924 9 ). 278,766 5 ). 282,970 3	/1972 /1977 /1985 /1986	Aarnio D6/365   Glaser D6/365   Hansen D6/375   Krume D6/333   Parkin D6/347   Entraffer D6/335		
ــــــــــــــــــــــــــــــــــــــ	7. 317,007 Z	/ 1221	TY (261 V		

Assistant Examiner—J. E. Seeger Attorney, Agent, or Firm—Dick and Harris

### [57] CLAIM

The ornamental design for a chair for a child's seat or pushcart, as shown and described.

#### **DESCRIPTION**

FIG. 1 is an exploded perspective view of a chair for a child's seat or pushcart, showing my new design; the broken lines are for environmental purposes only and form no part of the claimed design;

FIG. 2 is a front exploded elevation according to FIG.

FIG. 3 is a rear exploded elevation according to FIG. 1; FIG. 4 is a left side elevation according to FIG. 1;

FIG. 5 is a bottom view according to FIG. 1; FIG. 6 is a front perspective view according to FIG. 1,

showing the top portion in position; FIG. 7 is a front perspective view according to FIG. 1, showing the top portion removed;

FIG. 8 is a front perspective view of an alternative embodiment of the chair for a child's seat or pushcart; FIG. 9 is a top plan view according to FIG. 8, showing the top removed;

FIG. 10 is a front elevation according to FIG. 8, the rear being the same as shown in FIG. 3; and,

FIG. 11 is a left side elevation according to FIG. 8.















