11 Publication number:

0 247 851 A3

(12)

EUROPEAN PATENT APPLICATION

21 Application number: 87304690.8

(s) Int. Cl.4: A 63 H 17/32

22 Date of filing: 27.05.87

30 Priority: 28.05.86 GB 8612898

43 Date of publication of application: 02.12.87 Bulletin 87/49

84 Designated Contracting States: DE ES FR GB IT

Bate of deferred publication of search report: 27.07.88 Bulletin 88/30

(7) Applicant: Matchbox Toys Limited 240 Lincoln Road Enfield Middlesex EN1 1SP (GB)

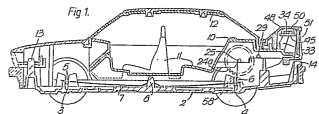
(2) Inventor: Reynolds, Dudley John 9 Calshot Way Enfield Middlesex (GB)

> Jarvis, Richard River Nook Kingsmans Farm Road Pools Lane Hullbridge Essex (GB)

(74) Representative: Tregear, George Herbert Benjamin et al LLOYD WISE, TREGEAR & CO Norman House 105-109 Strand London WC2R 0AE (GB)

54 Toy vehicles.

(g) A toy vehicle adapted to show a sign which appears to flash, comprising a sprung body (12), a lower frame or chassis (2) mounting at least one wheel axle (3, 4) in sprung manner, the sprung wheel axle carries a driving pinion (58), actuating means comprises a driven pinion (24a) normally disengaged from the driving pinion but engageable on pushing the body down against the spring (7), and a member (28) which moves cyclically on rotation of the actuating means to simulate flashing of a sign (51) supported on the body.



EP 0 247 851 A3



EUROPEAN SEARCH REPORT

	DOCUMENTS CONSI	EP 87304690.8		
Category	Citation of document with indication, where appropriate, of relevant passages		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int. Cl 4)
Α	US - A - 4 568 30 * Fig. 4-9; co column 3, 15		1,2,3, 4	А 63 Н 17/32
A	DE - A - 1 478 55 * Fig. 1,2; pa	55 (THE METTOY CO.) ages 4-6 *	1,3,4	
A	US - A - 4 193 22 * Abstract; f:		1	
	-			TECHNICAL FIELDS SEARCHED (Int. Cl.4)
				A 63 H 17/00
	The present search report has t	peen drawn up for all claims	1	
	Place of search	Date of completion of the search		Examiner
	VIENNA	02-05-1988	1	BRÄUER

CATEGORY OF CITED DOCUMENTS

- X: particularly relevant if taken alone
 Y: particularly relevant if combined with another document of the same category
 A: technological background
 O: non-written disclosure
 P: intermediate document

- T: theory or principle underlying the invention
 E: earlier patent document, but published on, or after the filing date
 D: document cited in the application
 L: document cited for other reasons

- & : member of the same patent family, corresponding document

EPO Form 1503 03 82