(11) **EP 0 695 567 A3**

(12)

EUROPEAN PATENT APPLICATION

(88) Date of publication A3: 05.06.1996 Bulletin 1996/23

(51) Int Cl.⁶: **A63H 3/36**, A63H 3/28

(43) Date of publication A2: **07.02.1996 Bulletin 1996/06**

(21) Application number: 95500064.1

(22) Date of filing: 28.04.1995

(84) Designated Contracting States:

AT BE CH DE DK FR GB GR IE IT LI NL PT SE

(30) Priority: 01.08.1994 ES 9402095 U

(71) Applicant: ONILCO INNOVACION S.A. E-03430 Onil (Alicante) (ES)

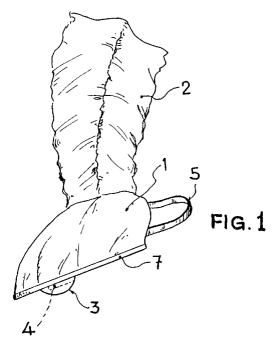
(72) Inventor: Ferri, Jaime E-03430 Onil (Alicante) (ES)

(74) Representative: Garcia Cabrerizo, Francisco
OFICINA GARCIA CABRERIZO S.L.
Vitruvio 23
E-28006 Madrid (ES)

(54) Shoe-foot for elastic doll legs incorporating a push button switch

(57) This invention refers to a shoe-foot for elastic doll legs incorporating a push-button switch which, being applicable preferably in that type of shoe-foot in which each doll elastic lower limb ends, said shoe-foot being made up of a cavity which purpose is to house the foot of the user or child, and retaining said foot inside said cavity through an elastic strip fitted to for that purpose to the rear end of the shoe-foot, is characterized because upon the lower surface of the corresponding sole of the show-foot itself is located an elastic bubble or nipple, inside which is housed a push button which

actuation closes an electric power circuit that activates a sound emitting device incorporated in the doll itself; having foreseen that the sole be of an elastic nature, whereas the bubble or nipple housing the push button could be made up of the same or different material as said sole; all of the fore going so that the action of resting the foot on the ground and corresponding pressure of the sole upon the ground will cause a deformation of the bubble or nipple and thus the actuation of the push button, recovering its at rest position when said pressure upon the ground ends.



EP 0 695 567 A3



EUROPEAN SEARCH REPORT

Application Number EP 95 50 0064

Category	Citation of document with indica of relevant passag		Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)	
4	GB-A-1 361 286 (ROVEX * the whole document	LTD.)	1	A63H3/36 A63H3/28	
A	EP-A-0 335 467 (INTER * the whole document 	 MEDIUM B.V.) * 	1		
				TECHNICAL FIELDS	
				SEARCHED (Int.Cl.6) A63H	
				A63J	
X:p: Y:p: A:te O:n P:in	The present search report has been drawn up for all claims				
	Place of search	Date of completion of the search		Examiner	
	THE HAGUE	11 April 1996	Li	asson, C	
Y:p d A:t	CATEGORY OF CITED DOCUMENT articularly relevant if taken alone articularly relevant if combined with anoth ocument of the same category echnological background non-written disclosure	rly relevant if taken alone after the full relevant if combined with another D: document L: ducument digital background		rinciple underlying the invention ent document, but published on, or ling date cited in the application cited for other reasons the same patent family, corresponding	