

US00D617879S

## (12) United States Design Patent

Lammel et al.

(10) Patent No.:

US D617,879 S

(45) Date of Patent: \*\* Jun. 15, 2010

(54)	MIXING TAP					
(75)	Inventors:	Michael Lammel, Aachen (DE); Michael Zeisel, Aachen (DE)				
(73)	Assignee:	Hansa Metallwerke AG, Stuttgart (DE)				
(**)	Term:	14 Years				
(21)	Appl. No.:	29/325,863				
(22)	Filed:	Oct. 7, 2008				
(30)	Foreign Application Priority Data					
Apr. 8, 2008		(EM) 000910443				
(51) (52) (58)	U.S. Cl Field of Cl. D23/	23-01 D23/254 lassification Search D23/250–252, 255–257, 238–243; 4/675–678; 137/801; 10.1; D8/300, 307–308, 31–312; D6/512, D6/524, 546, 550				
	See application file for complete search history.					

## (56)**References Cited**

## U.S. PATENT DOCUMENTS

D531,277 S	*	10/2006	Tsai	D23/254
D531,702 S	*	11/2006	Haug et al	D23/252
D532,087 S	*	11/2006	Citterio	D23/252
D533,639 S	*	12/2006	Hoernig	D23/242

<sup>\*</sup> cited by examiner

Primary Examiner—Robert A Delehanty

(74) Attorney, Agent, or Firm—Factor & Lake, Ltd.

(57)**CLAIM** 

The ornamental design for mixing tap, as shown and described.

## **DESCRIPTION**

This application is related to U.S. patent application Ser. Nos. 29/325,844 entitle mixing tap; 29/325,854 entitle mixing tap; 29/325,859 entitle mixing tap; 29/325,861 entitle mixing tap all of which were simultaneously filed on Oct. 7, 2008.

FIG. 1 is a perspective view of the mixing tap showing a new ornamental design thereof;

FIG. 2 is a front elevation view of the mixing tap shown in FIG. 1;

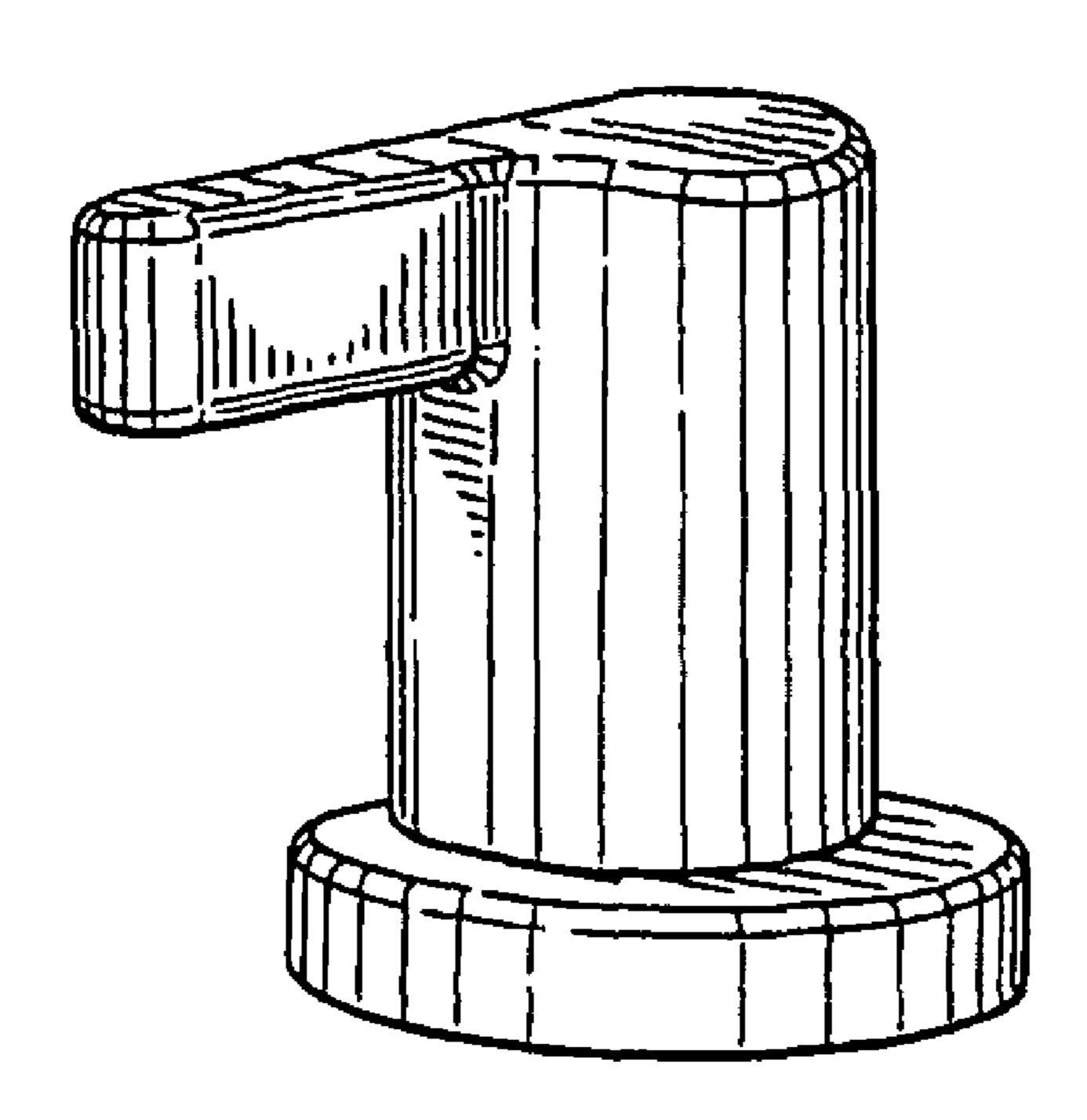
FIG. 3 is a rear elevation view of the mixing tap shown in FIG.

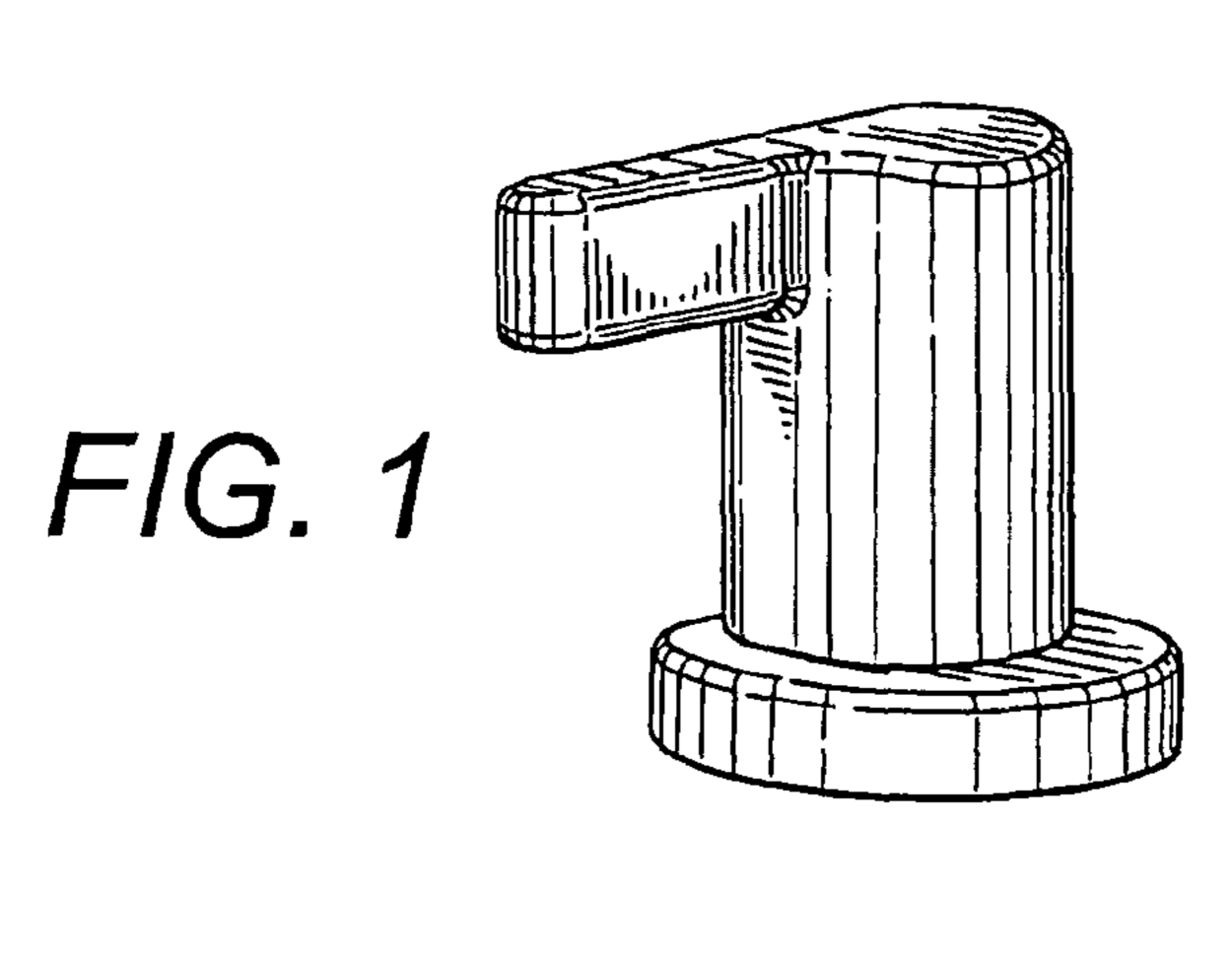
FIG. 4 is a left side elevation view of the mixing tap shown in FIG. **1**;

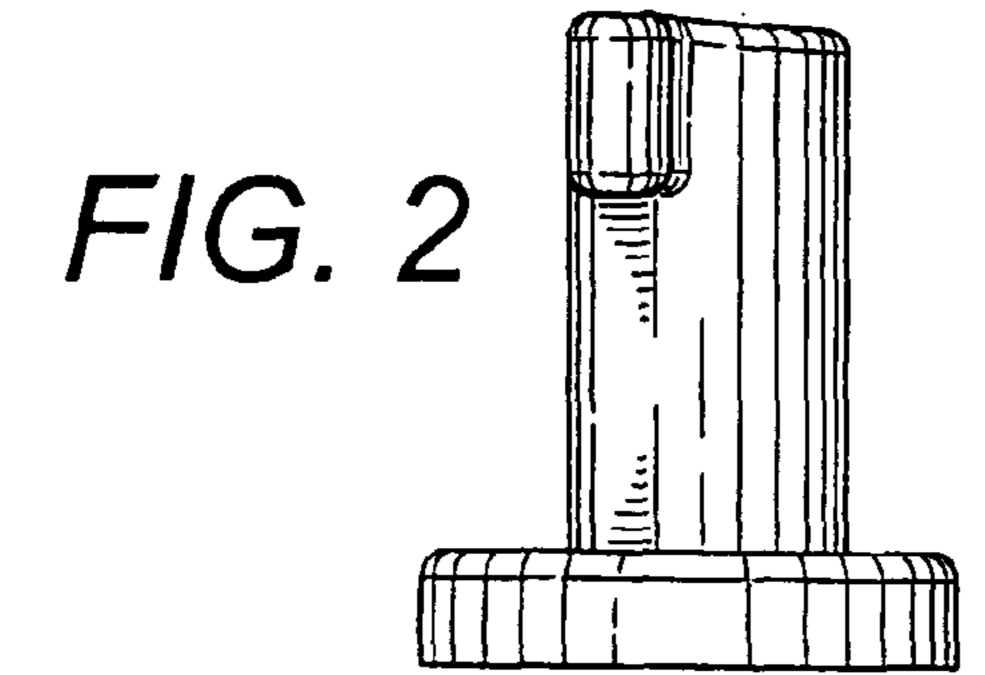
FIG. 5 is a right side elevation view of the mixing tap shown in FIG. 1; and,

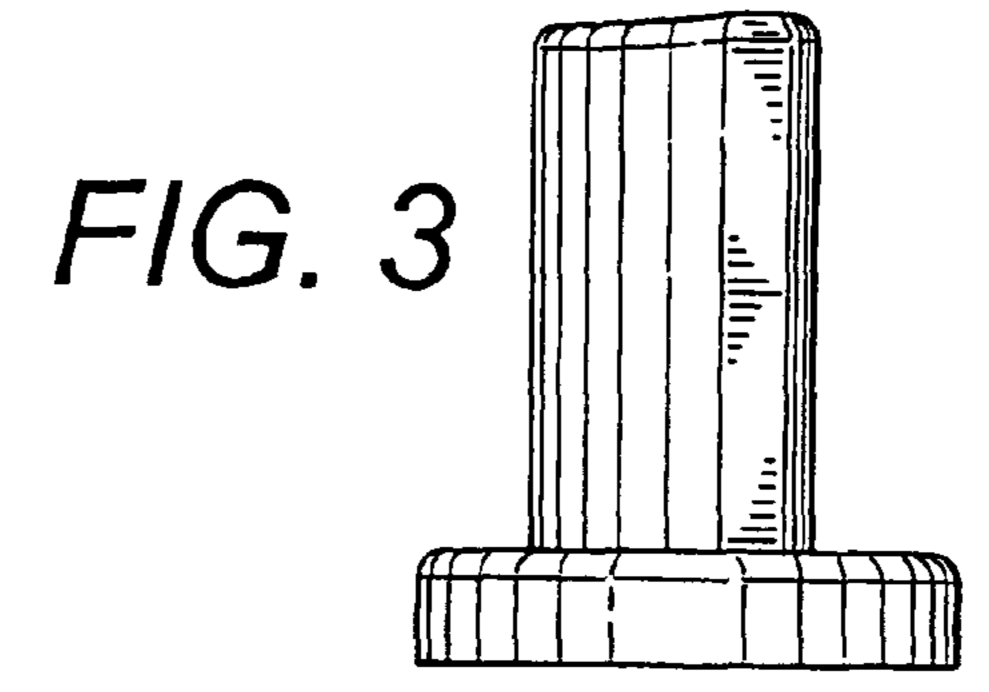
FIG. 6 is a top plan view of the mixing tap shown in FIG. 1.

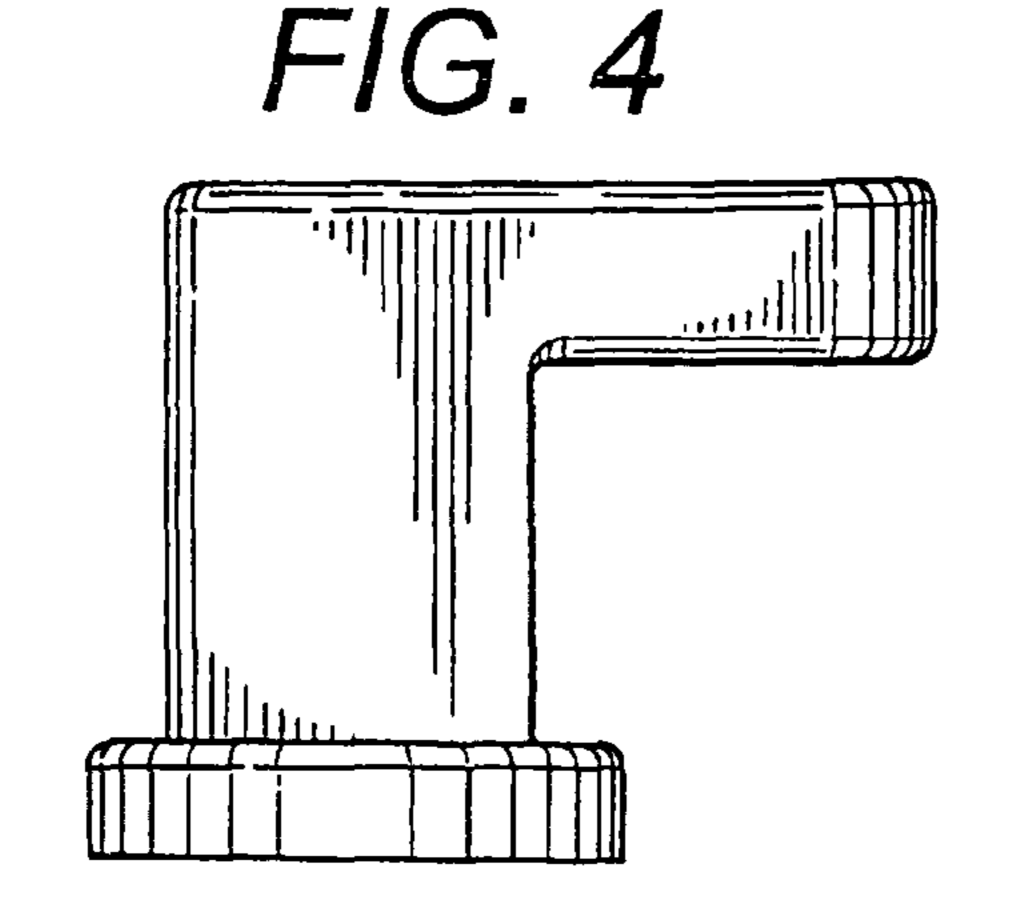
1 Claim, 1 Drawing Sheet

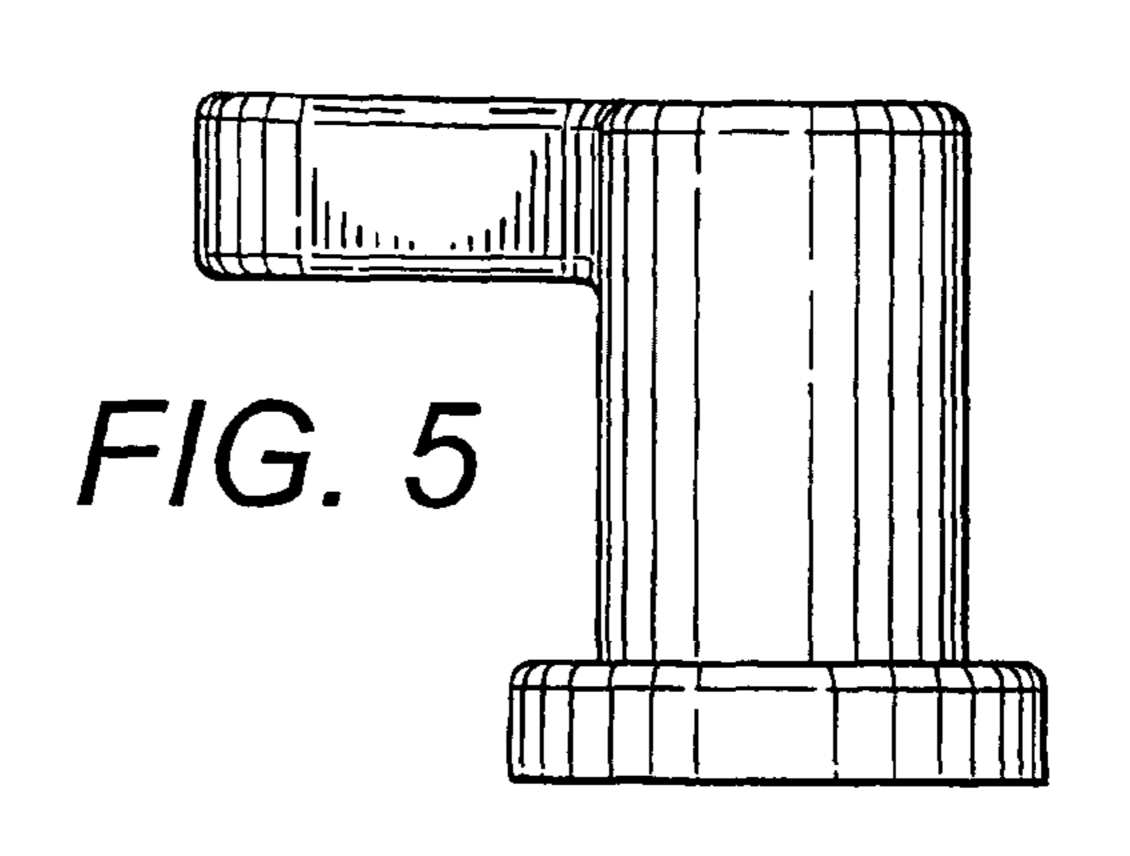


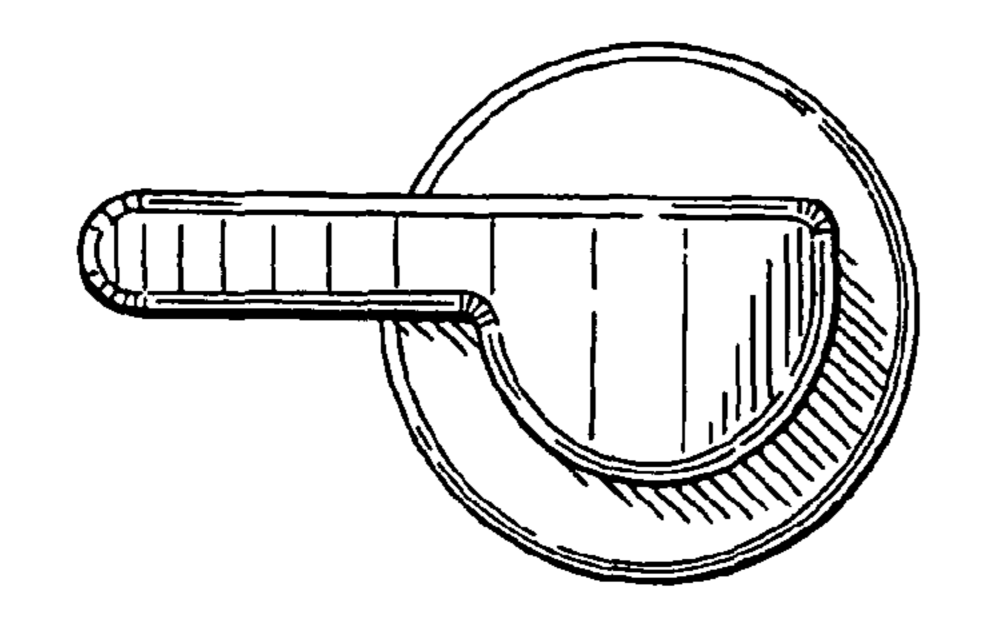












F/G. 6