

US00D466529S

(12) United States Design Patent (10) Patent No.:

Clevenger et al.

(10) Patent No.: (45) Date of Patent: US D466,529 S

Dec. 3, 2002

(54) SPLASH TUBE

(75) Inventors: William Andrew Clevenger, Knoxville,

TN (US); Friedrich Konrad Diecke, Knoxville, TN (US); Eric Taylor Spurgeon, Lenoir City, TN (US)

(73) Assignee: Deere & Company, Moline, IL (US)

(**) Term: 14 Years

(21) Appl. No.: 29/160,589

(22) Filed: May 14, 2002

Related U.S. Application Data

Division of application No. 29/141,123, filed on Apr. 30, 2001.

(51)	LOC (7) Cl
(52)	U.S. Cl. D15/28
(58)	Field of Search
	D12/218; 280/314, 834, 288.4, 164.1; 180/69.4,
	69.5, 89.12, 89.1, 900

(56) References Cited

U.S. PATENT DOCUMENTS

D214,435 S		Naeve
D219,011 S 4,268,048 A	-	Marushak et al
4,288,086	A 9/1981	Oban et al
4,480,845	A 11/1984	Hansen 280/5
5,564,749	A 10/1996	Branham 280/830
D441,710 S	S 5/2001	Moehle et al D12/218

OTHER PUBLICATIONS

Picture by Deere & Company employee, Case 1845C Cap Design/Breather for skid steer loader, one page, publication date—2000, published in U.S.A.

Picture by Deere & Company employee, Caterpillar 226 Tank Strap/Breather for skid steer loader, one page, publication date—2000, published in U.S.A.

Picture by Deere & Company employee, New Holland 4475 Cap Design/Breather/Fill Location for skid steer loader, one page, publication date—2000, published in U.S.A.

Picture by Deere & Company employee, Bobcat 763 Breather/Cap Design/Dipstick/Fill for skid steer loader, one page, publication date—2000, published in U.S.A.

Picture by Deere & Company employee, Bobcat 773G Breather for skid steer loader, one page, publication date—2000, published in U.S.A.

Picture and drawing by Deere & Company employees, breather structure for John Deere 200 Series skid steer loader, two pages, publication date—2000, published in U.S.A.

Primary Examiner—Mitchell Siegel

(57) CLAIM

The ornamental design for a splash tube, as shown and described.

DESCRIPTION

FIG. 1 is a right front elevated perspective view of a splash tube, showing our new design, the broken line showing of the fluid reservoir being for illustrative purposes only, and forms no part of the claimed design.

FIG. 2 is a plan view of the splash tube design of FIG. 1.

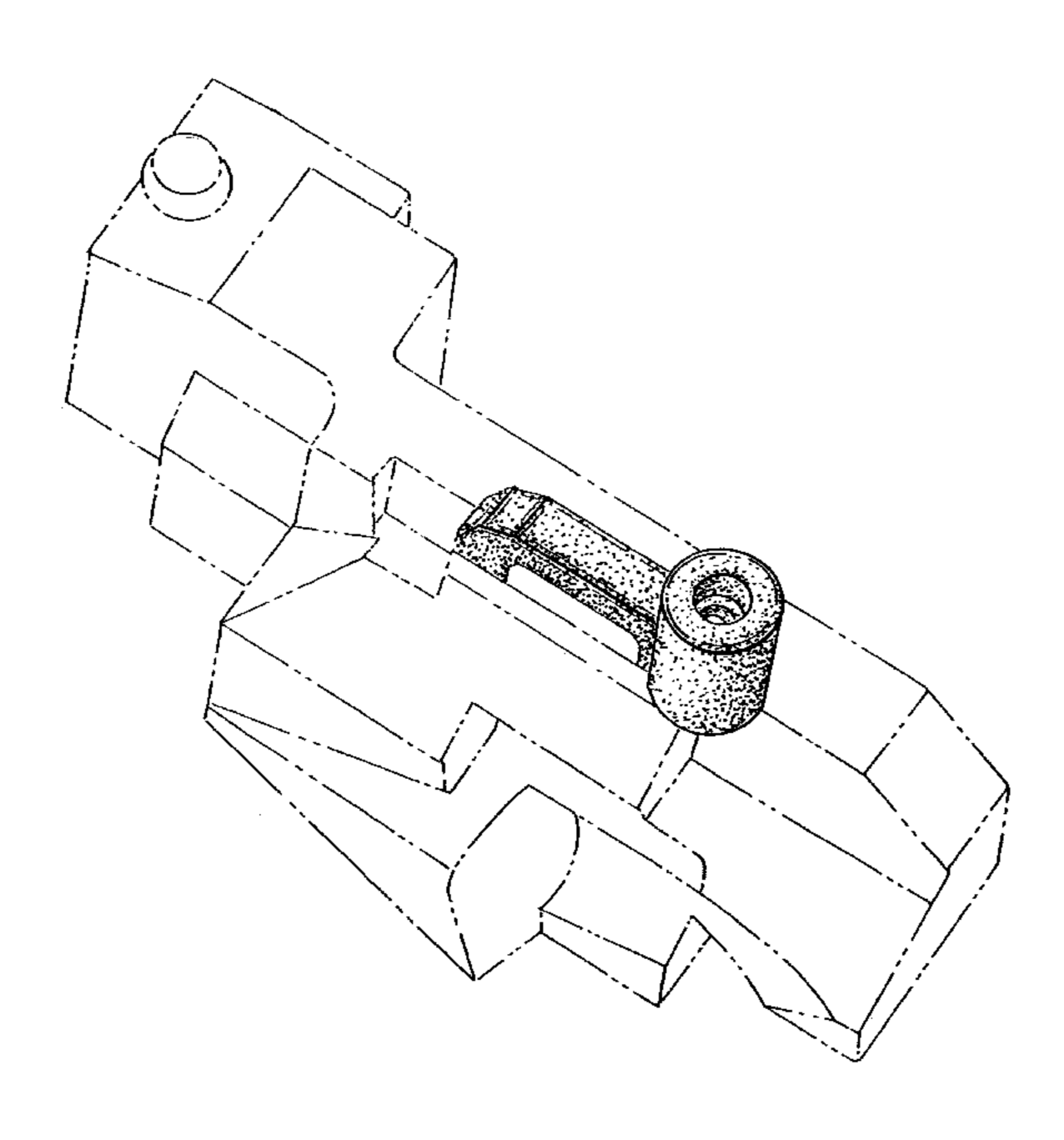
FIG. 3 is a rear view of the splash tube design of FIG. 1.

FIG. 4 is a right side view of the splash tube design of FIG. 1.

FIG. 5 is a front view of the splash tube design of FIG. 1; and,

FIG. 6 is a left side view of the splash tube design of FIG. 1.

1 Claim, 2 Drawing Sheets



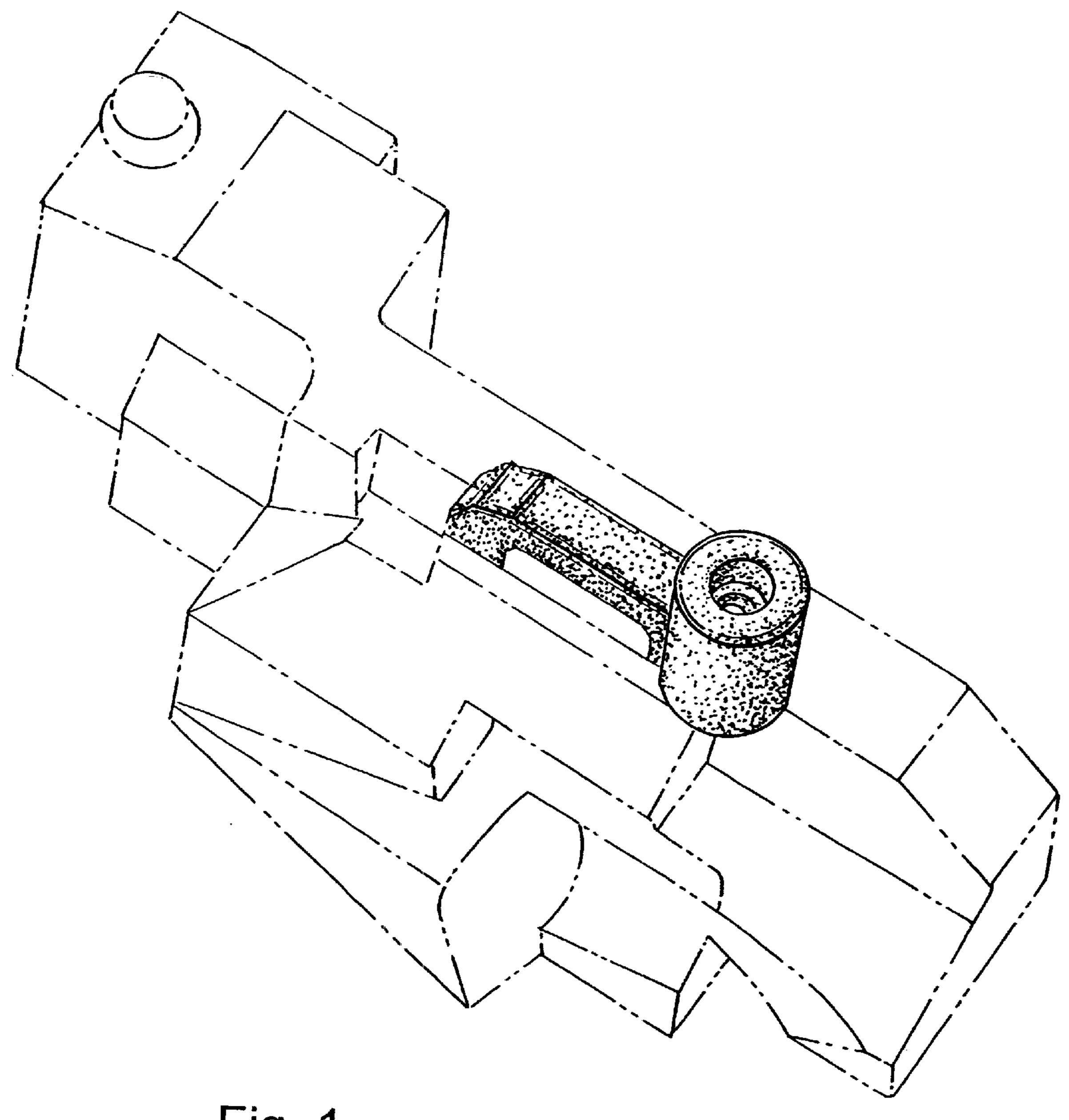
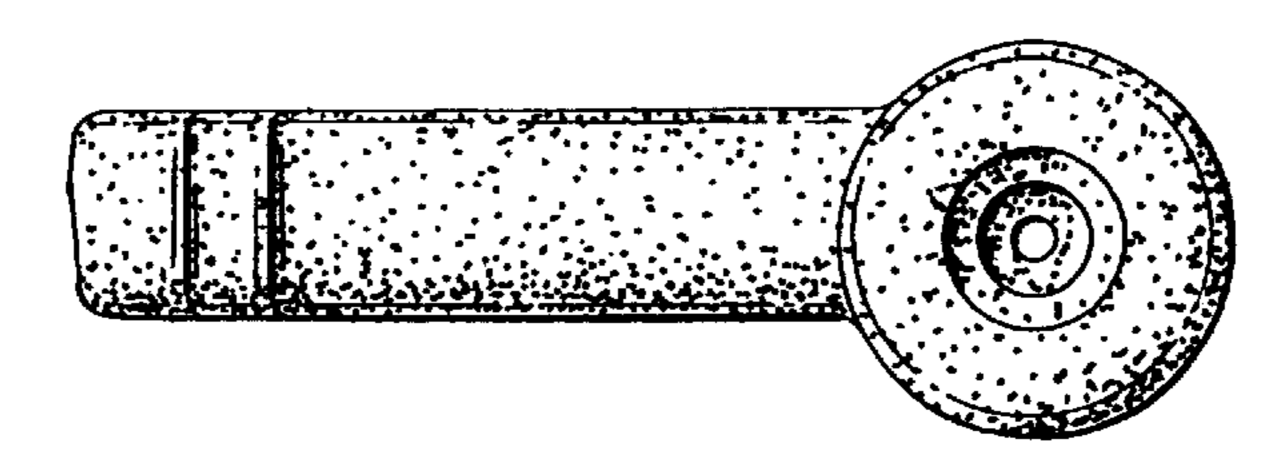


Fig. 1

Fig. 2

Dec. 3, 2002



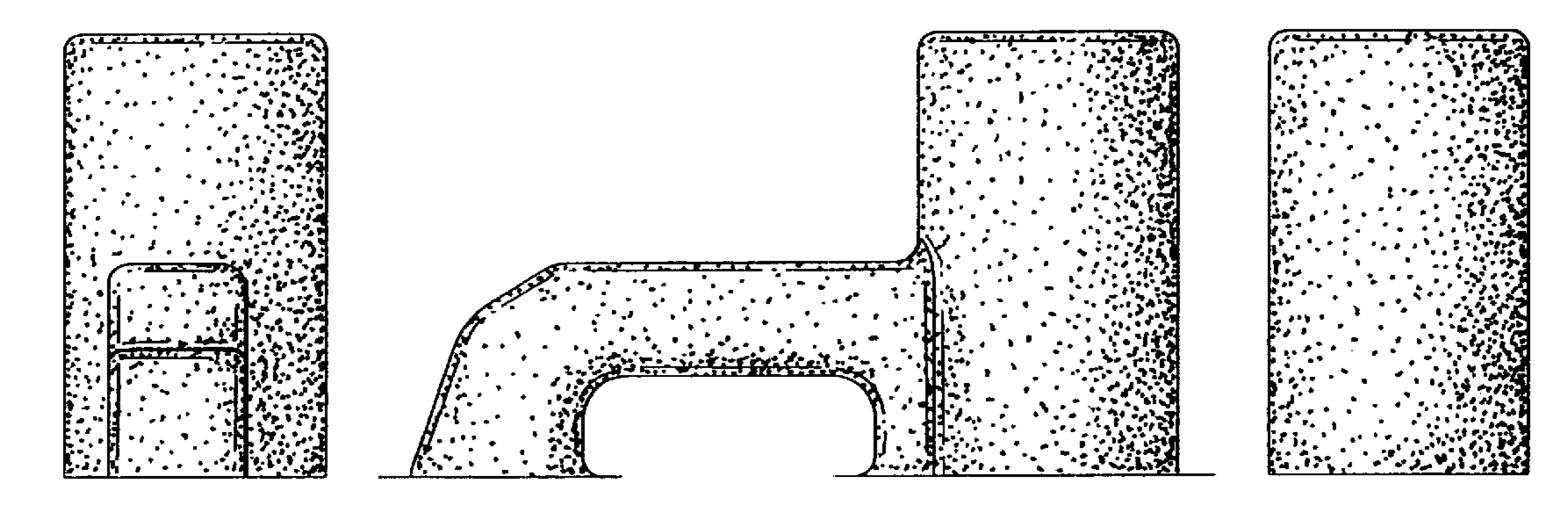


Fig. 5 Fig. 3 Fig. 4

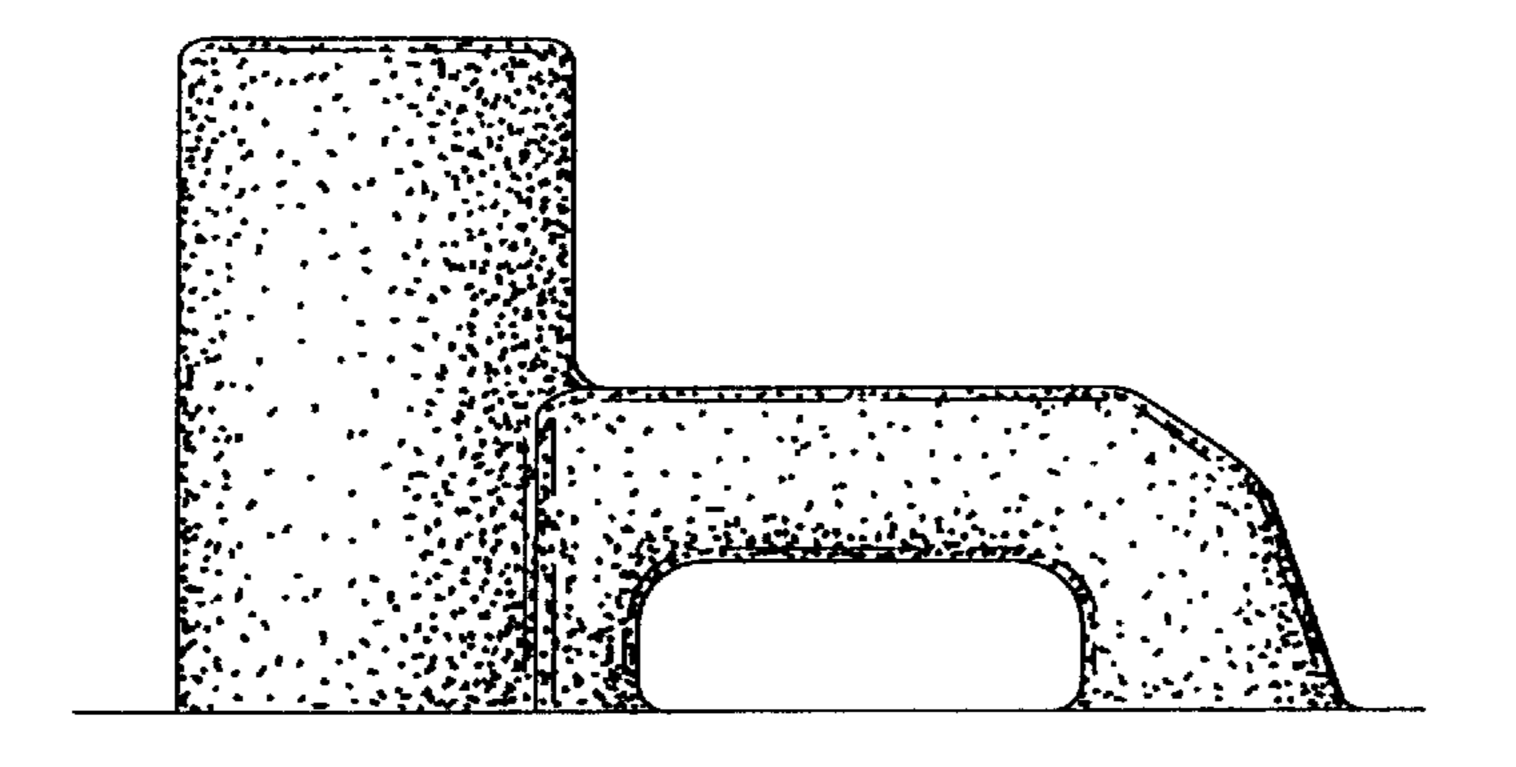


Fig. 6