

US00D500506S

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

Simpson et al.

US D500,506 S

(45) Date of Patent:

Jan. 4, 2005 **

(54) COUPLING BETWEEN CEMENT MIXING **CHAMBER AND STAND**

Inventors: Andrew Edwin Simpson, Buxton

(GB); Martin James Hall, Buxton

(GB)

Belle Engineering (Sheen) Limited,

Buxton (GB)

(**) Term: 14 Years

Appl. No.: 29/197,378 (21)

Jan. 14, 2004 (22)Filed:

Foreign Application Priority Data (30)

J	ul. 14, 2003	(EM)	•••••	•••••	•••••	• • • • • • • • • • • • • • • • • • • •	5	51586
(51) LOC (7)	Cl			•••••		1	5-03
(52) U.S. Cl.	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •			• • • • • • • • • • • • • • • • • • • •	D 1	5/19
(58) Field of	Search			•••••	. D15/1	10, 19	, 28;
•		366/53	3, 54, 6	2, 63,	233;	D8/349	, 382,	, 383

(56)**References Cited**

U.S. PATENT DOCUMENTS

D237,901 S D246,243 S			Moran	
D260,150 S	*	-	Palmer	_
D278,150 S	*	3/1985	Burenga	D15/19
D319,832 S	*	9/1991	Ross	D15/19
D421,613 S	*	3/2000	Shiotani	D15/19

OTHER PUBLICATIONS

Photo, Cement Mixer, 1 pg., http://www.thriftway.net/services/rentals/cement-mixer.jpg, Jan. 20, 2004.

Photo, Cement Mixer MC 130, 1 pg, http://www.george--higgins.co.uk/cement_mixer.htm, Jan. 20, 2004.

Photo, Cement Mixer, 1 pg, http://www.worksaver.com/ mix/580mix3.gif, Jan. 20, 2004.

Photo, Cement Mixer, 1 pg, http://www.harborfreight.com/ cpi/photos/47500-47599/47558.gif, Jan. 20, 2004.

"Berland's Brainbuster", Berland's House of Tools, 1pg, http://www.berlandtools.com/specials/brainbuster.html, Jan. 20, 2004.

* cited by examiner

Primary Examiner—Mitchell Siegel (74) Attorney, Agent, or Firm—Bracewell & Patterson, L.L.P.

(57)**CLAIM**

The ornamental design for a coupling between cement mixing chamber and stand, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view from front and right side of a coupling located between a cement mixer and a stand embodying our new design, the cement mixer and the stand being shown in broken lines for illustrative purposes only, the coupling comprising a bracket, a lower portion of an upper tube extending from the cement mixer, and the upper portions of the tubes that form the stand.

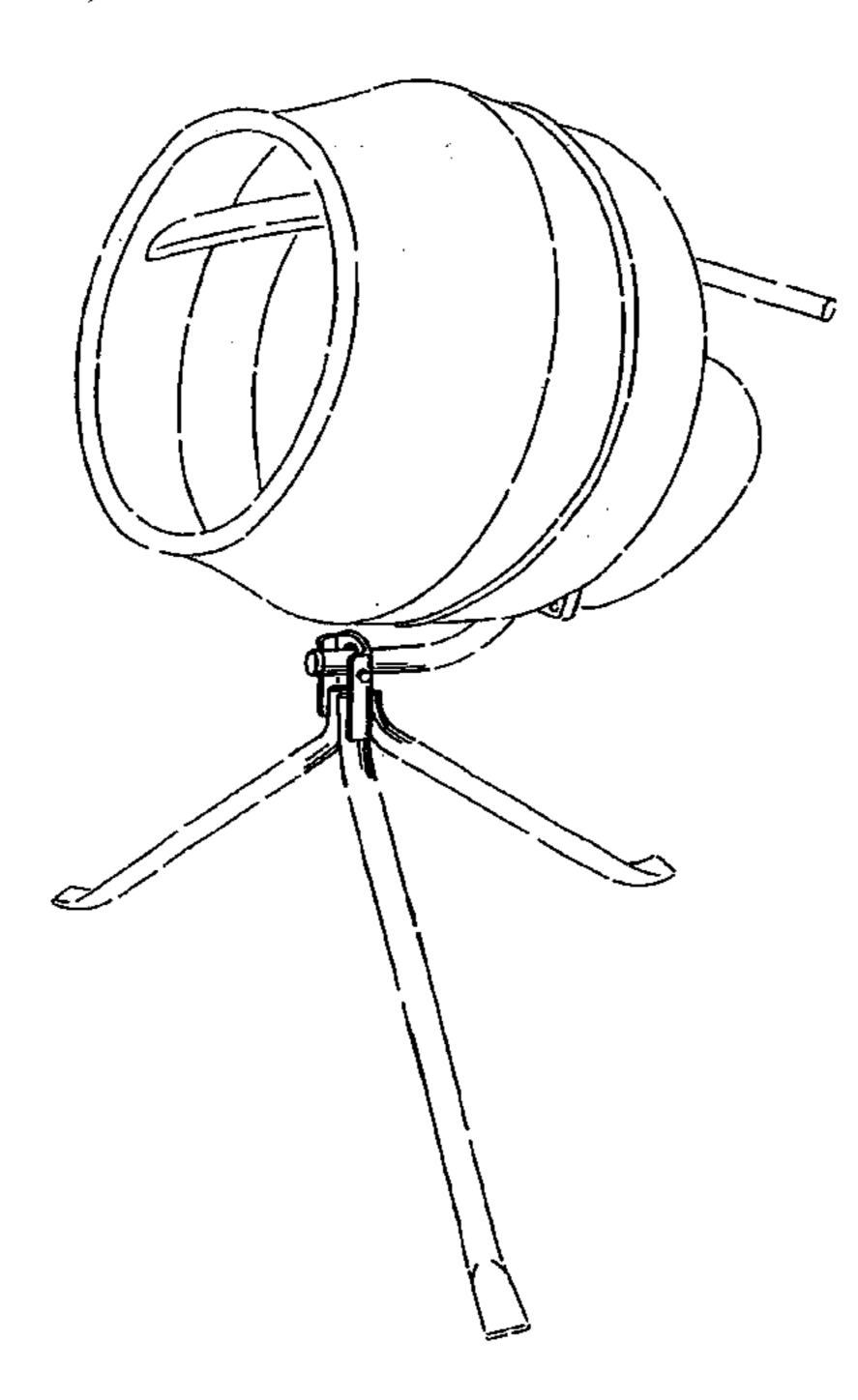
FIG. 2 is a perspective view from the front and above of the coupling.

FIG. 3 is a perspective view from front and right side of the coupling in an alternative position.

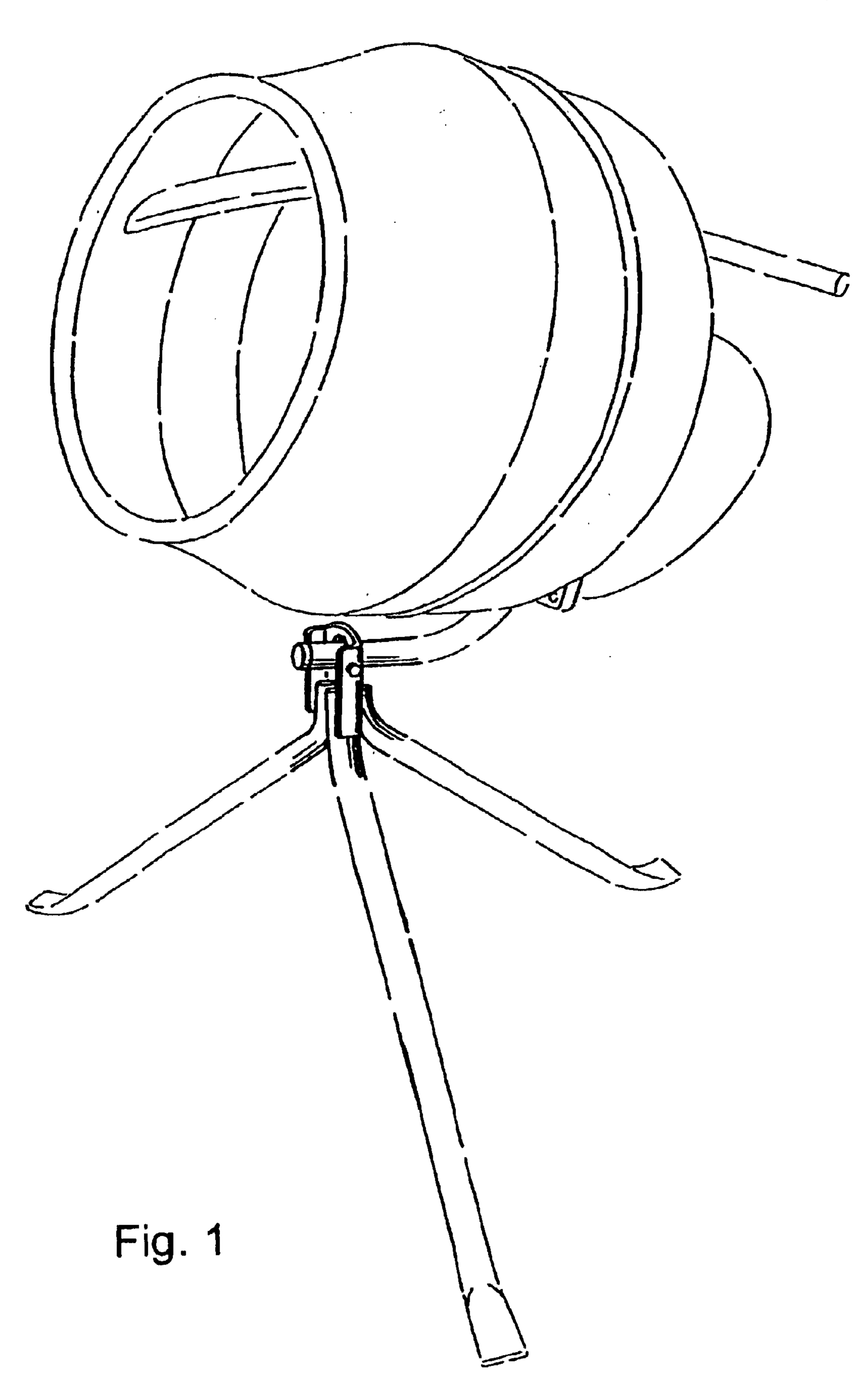
FIG. 4 is a perspective view from rear and left side of the coupling; and,

FIG. 5 is a view from front and above of the coupling.

1 Claim, 5 Drawing Sheets



U.S. Patent Jan. 4, 2005 Sheet 1 of 5 US D500,506 S



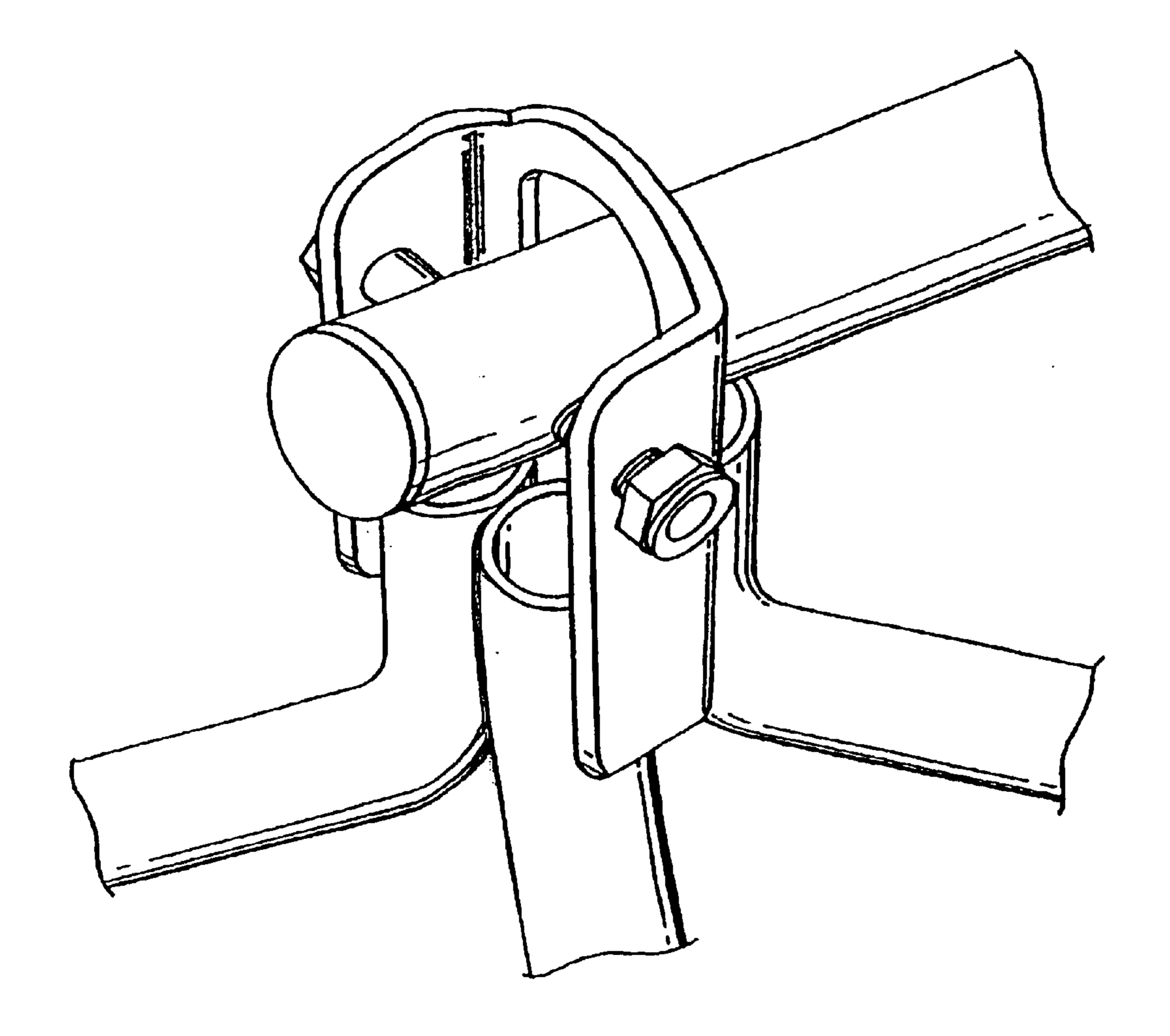


Fig. 2

Jan. 4, 2005

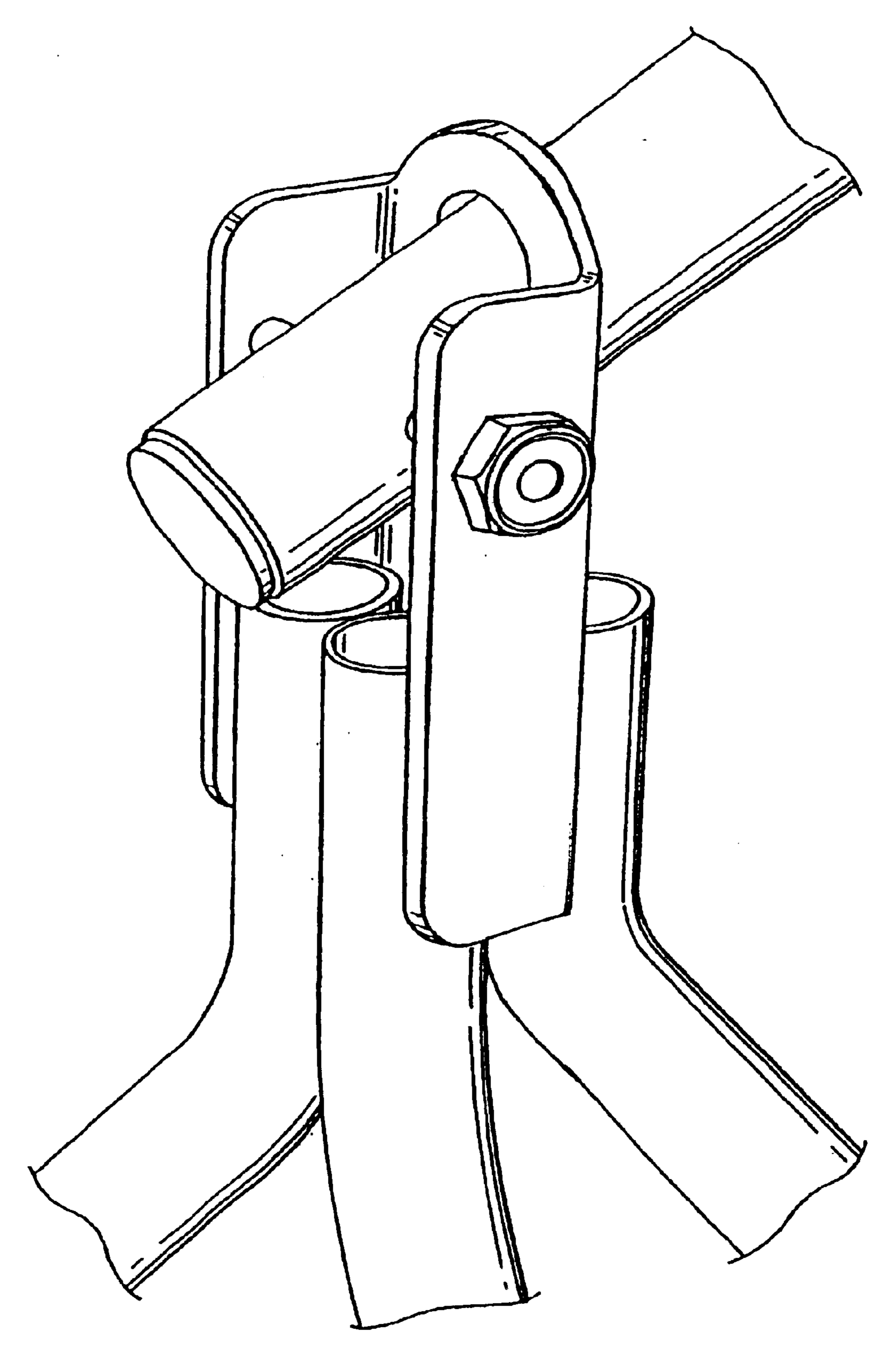


Fig. 3

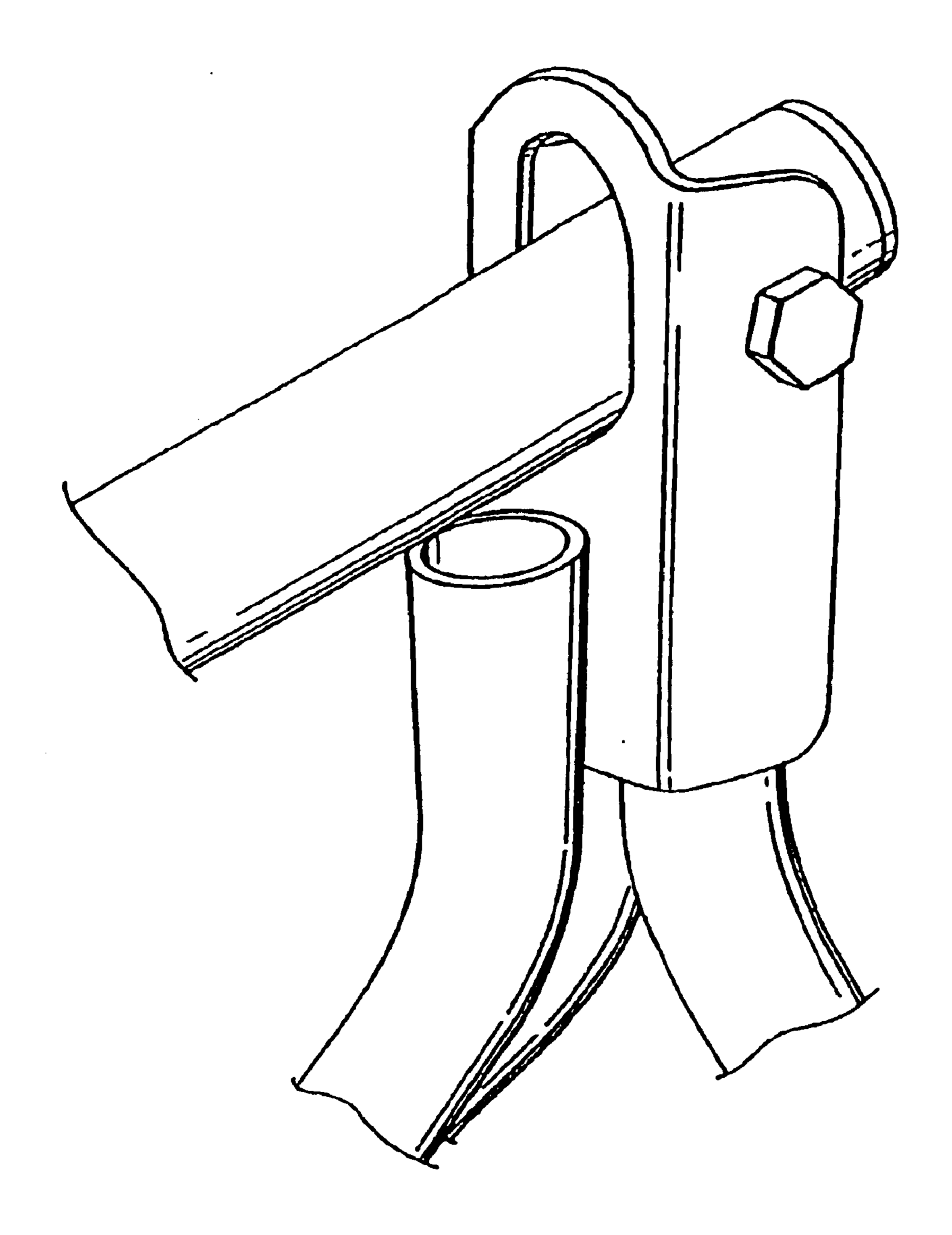


Fig. 4

Jan. 4, 2005

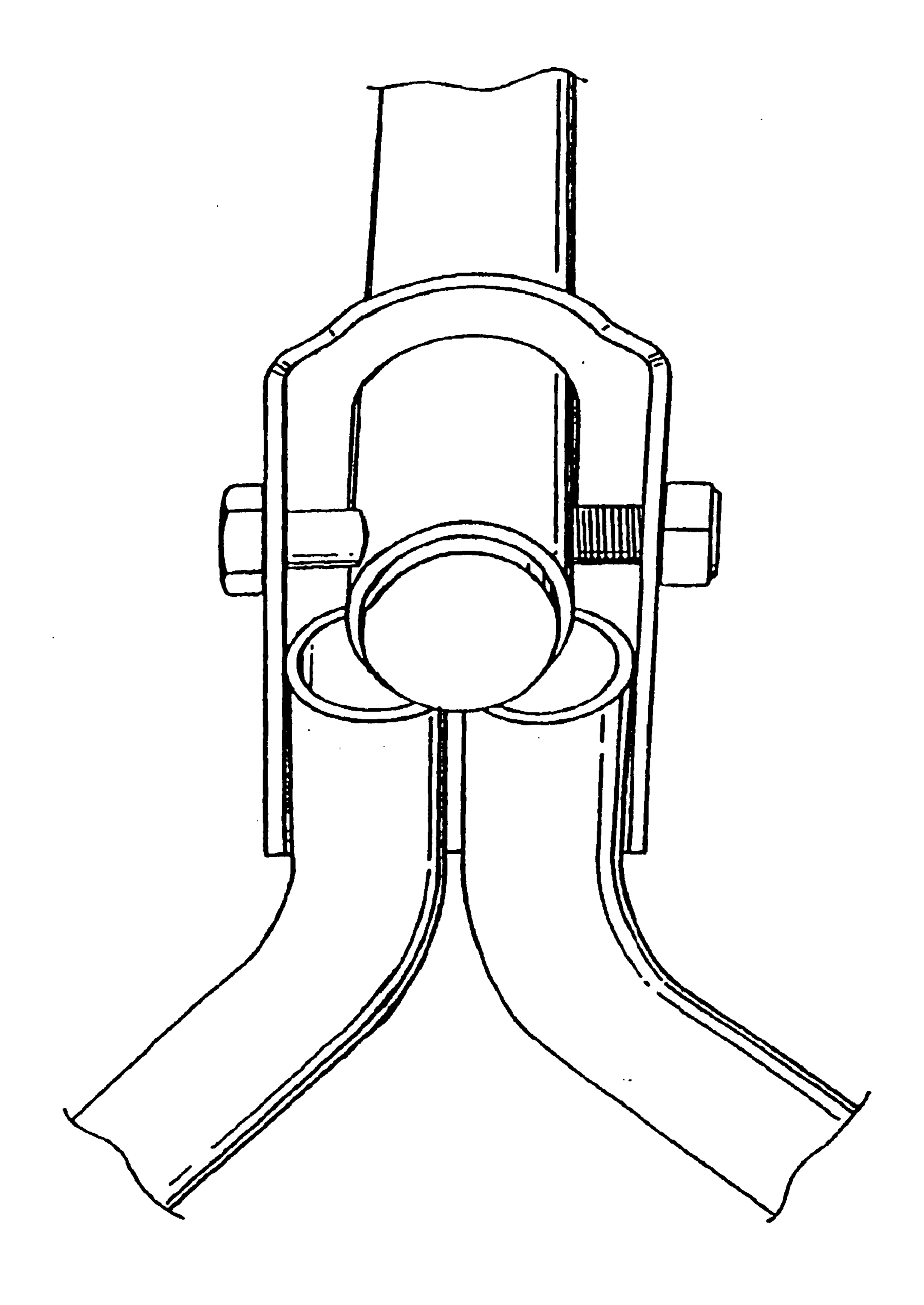


Fig. 5