

### US00D427947S

# United States Patent [19]

### Carpinelli et al.

## [54] INVERTED MONOLITHIC CROWN AND LEG UNIT FOR A SUSPENSION BICYCLE **FORK** [75] Inventors: Angelo Carpinelli, Coronado; Bryson Martin, Stevensons Ranch, both of Calif. [73] Assignee: Marzocchi S.p.A., Bologna, Italy [\*\*] Term: 14 Years [21] Appl. No.: 29/100,937 [22] Filed: Feb. 22, 1999 [52] U.S. Cl. ..... D12/118 280/276-279, 281.1-288.3 **References Cited** [56] U.S. PATENT DOCUMENTS D. 411,147 6/1999 Tsai ...... D12/118

D. 414,141	4/1999	Tsai	 D12/118
D. 415.449	10/1999	Tsai	D12/118

Des. 427,947

Jul. 11, 2000

Primary Examiner—Melody N. Brown Attorney, Agent, or Firm—Ward & Olivo

**Patent Number:** 

**Date of Patent:** 

[11]

[45]

#### [57] **CLAIM**

The ornamental design for an inverted monolithic crown and leg unit for a suspension bicycle fork, as shown.

### DESCRIPTION

FIG. 1 is a perspective view of an inverted monolithic crown and leg unit for a suspension bicycle fork showing our new design;

FIG. 2 is a top plan view thereof;

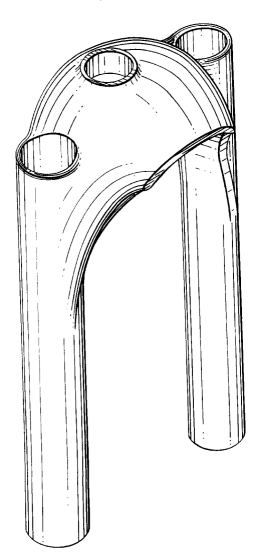
FIG. 3 is a front elevational view thereof;

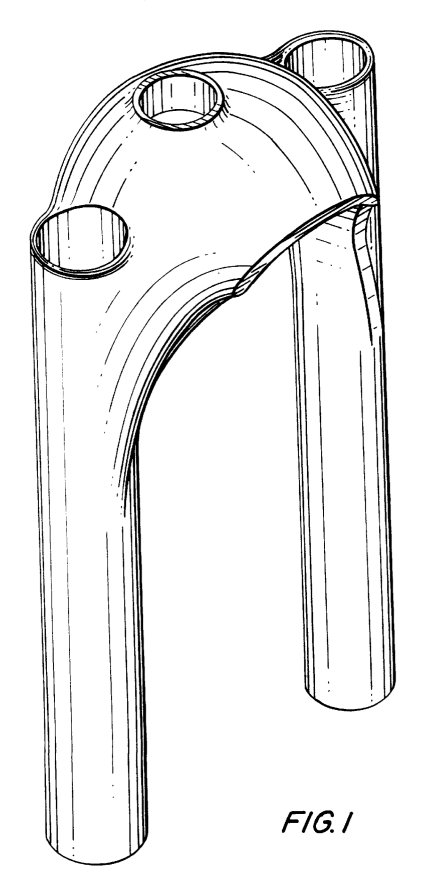
FIG. 4 is a side elevational view thereof;

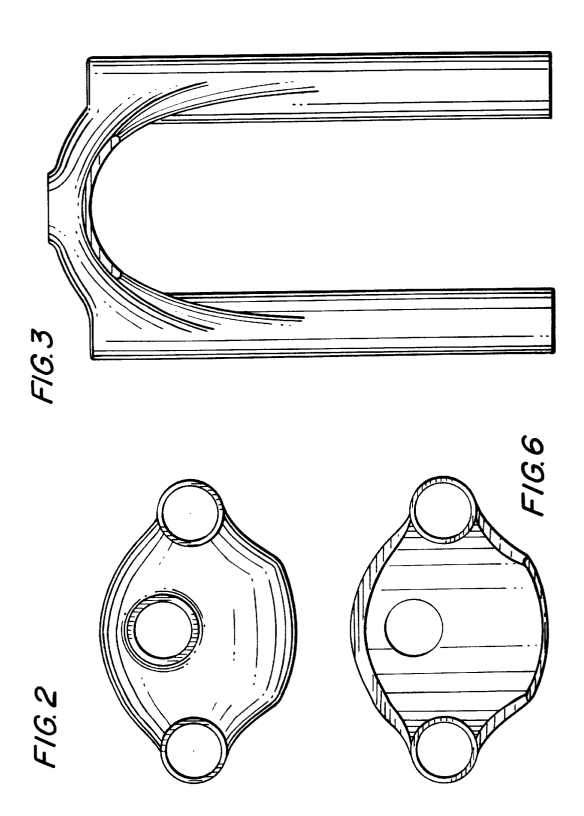
FIG. 5 is a rear elevational view thereof; and,

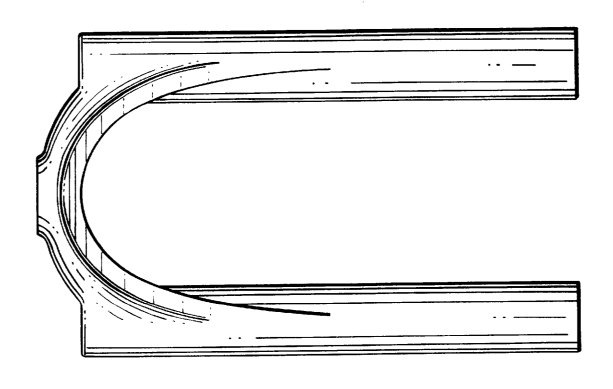
FIG. 6 is a bottom plan view thereof.

#### 1 Claim, 3 Drawing Sheets

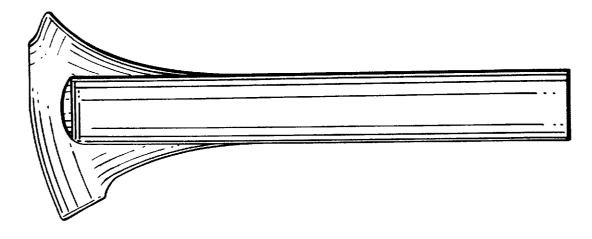












F16.4