

(12) United States Design Patent (10) Patent No.: US D525,506 S Downing, Jr. (45) Date of Patent: ** Jul. 25, 2006

(54) CURB PIN PULLING HAMMER

(76) Inventor: Cecil E. Downing, Jr., 4388 S. LinnValley Dr., Linn Valley, KS (US) 66040

(**) Term: 14 Years

- (21) Appl. No.: **29/233,297**
- (22) Filed: Jun. 30, 2005

Primary Examiner—Philip S. Hyder (74) Attorney, Agent, or Firm—Shook, Hardy & Bacon L.L.P.

(57) **CLAIM**

The ornamental design for a curb pin pulling hammer, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a hammer, according to the present invention;

(56) **References Cited**

U.S. PATENT DOCUMENTS

D255,539 S	*	6/1980	Graham D8/81	1
D271,275 S	*	11/1983	Richilano D8/81	
4,597,123 A	*	7/1986	Cobe, Jr 7/138	1
D291,402 S	*	8/1987	Square D8/75	ļ
D359,220 S	*	6/1995	Vinar D8/81	1
5,850,650 A	*	12/1998	Karsnia 7/146	•
D422,860 S	*	4/2000	Vinar D8/81	1
D507,167 S	*	7/2005	Richardson D8/81	1

* cited by examiner

FIG. 2 is a front side elevational view thereof, the back side being a mirror image thereof; FIG. 3 is a bottom plan view thereof; FIG. 4 is a top plan view thereof; FIG. 5 is a left side elevational view thereof; and, FIG. 6 is a right side elevational view thereof. The broken lines below the "C" shaped portion on the handle represent the boundary of the claimed design while all other broken lines are directed to environment and are for illustrative purposes only; the broken lines form no part of the claimed design. The generally horizontal, transverse and/or parallel lines on the claimed design are provided to clearly show the contours of the surface of the 3-demensional aspect of the hammer of the present design and are not surface treatment that is to be considered an integral part of the claimed design.

1 Claim, 2 Drawing Sheets





U.S. Patent US D525,506 S Jul. 25, 2006 Sheet 1 of 2





U.S. Patent Jul. 25, 2006 Sheet 2 of 2 US D525,506 S



FIG. 4.







