

#### (12) United States Design Patent (10) Patent No.: US D533,036 S Seiple (45) Date of Patent: \*\* Dec. 5, 2006

#### (54) SQUID SHAPED CRAB CLAW CRACKER

(76) Inventor: Todd Seiple, 727 Sapphire St., #109,San Diego, CA (US) 92109

(\*\*) Term: 14 Years

(21) Appl. No.: 29/238,992

(22) Filed: Sep. 23, 2005

#### \* cited by examiner

*Primary Examiner*—Terry A. Wallace(74) *Attorney, Agent, or Firm*—National IP Rights Center

#### (57) **CLAIM**

The ornamental design for a squid shaped crab claw cracker, as shown and described.

DESCRIPTION

(51)	LOC (8) Cl.		07-04
------	-------------	--	-------

(58) Field of Classification Search ...... D7/680–696;
 452/6, 102–105; 30/120.1–120.5
 See application file for complete search history.

(56) References CitedU.S. PATENT DOCUMENTS

4,103,395 A	*	8/1978	Latorella	
4,524,490 A	*	6/1985	Newville	

FIG. 1 is a perspective view of a squid-shaped crab claw cracker tool of the present invention.
FIG. 2 is a side view of a squid-shaped crab claw cracker tool in its closed configuration of the present invention.
FIG. 3 is a side view of a squid-shaped crab claw cracker tool in its open configuration of the present invention.
FIG. 4 is a rear view of a squid-shaped crab claw cracker tool in its closed configuration of the present invention.
FIG. 5 is a front view of a squid-shaped crab claw cracker tool in its open configuration of the present invention; and, FIG. 5 is a front view of a squid-shaped crab claw cracker tool in its open configuration of the present invention.

1 Claim, 5 Drawing Sheets



## **U.S. Patent** Dec. 5, 2006 Sheet 1 of 5 US D533,036 S



# Figure 1

## **U.S. Patent** Dec. 5, 2006 Sheet 2 of 5 US D533,036 S





## **U.S. Patent** Dec. 5, 2006 Sheet 3 of 5 US D533,036 S





#### Figure 3

### **U.S. Patent** Dec. 5, 2006 Sheet 4 of 5 US D533,036 S





### **U.S. Patent** Dec. 5, 2006 Sheet 5 of 5 US D533,036 S



