

# US Patent & Trademark Office

## Patent Public Search | Text View

---

United States Design Patent	D1088791
Kind Code	S
Date of Patent	August 19, 2025
Inventor(s)	Hill; David et al.

---

### CNC tool holder jaw

---

**Inventors:** Hill; David (Hubbard, OH), Hill; Jeffrey (Youngstown, OH)

**Applicant:** Hill; David (Hubbard, OH); Hill; Jeffrey (Youngstown, OH)

**(\*\*) Term:** 15 Years    **Appl. No.:**

**D/907336**

**Filed:**

**January 05, 2024**

### Publication Classification

**LOC Cl.:** 1509

**U.S. Cl.:**

**USPC**    D15/140

### Field of Classification Search

**CPC:**    B23B (31/02); B23B (31/39); B23B (31/4013); B23B (31/4046); B23Q (3/00); B23Q (3/15); B23Q (3/155); B23Q (3/1552); B23Q (3/1554); B23Q (7/04); B23Q (7/043); B23Q (7/046)

**USPC:**    D8/373; D8/380; D8/14; D8/71; D8/106; D15/138; D15/140

---

### Description

- (1) FIG. 1 is an enlarged perspective view of the tool holder jaw in a tool holder shown in broken lines
- (2) FIG. 2 is an enlarged right side elevational view thereof.
- (3) FIG. 3 is an enlarged left side elevational view thereof.
- (4) FIG. 4 is an enlarged rear elevational view thereof.
- (5) FIG. 5 is an enlarged front elevational view thereof; and,

(6) FIG. 6 is an enlarged bottom plan view thereof.

(7) The broken lines depict portions of the article that form no part of the claimed design.

## Claims

The ornamental design for a CNC tool holder jaw as shown and described.

---