

US Patent & Trademark Office

Patent Public Search | Text View

United States Design Patent

D1089348

Kind Code

S

Date of Patent

August 19, 2025

Inventor(s)

Stojanovski; Dimitrije et al.

Robotic arm assembly

Inventors: Stojanovski; Dimitrije (Shelby Township, MI), Difelice; Marino (Shelby Township, MI)

Applicant: Stojanovski; Dimitrije (Shelby Township, MI); Difelice; Marino (Shelby Township, MI)

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

D/859649

Filed:

November 11, 2022

Publication Classification

LOC Cl.: 1599

U.S. Cl.:

USPC D15/199

Field of Classification Search

CPC: B25J (9/1674); B25J (9/1697); B25J (13/089); B25J (13/086); B25J (13/08); B25J (19/06); B25J (19/021); B25J (13/006); B25J (5/007); G05D (1/0022); G05D (1/0248); Y10S (901/01)

USPC: D15/122; D15/199; D21/578; D34/34

Description

(1) FIG. 1 is a front perspective view of a robotic arm assembly according to the new design.

(2) FIG. 2 is a back perspective view thereof.

(3) FIG. 3 is a side perspective view thereof.

(4) FIG. 4 is a side perspective view thereof.

(5) FIG. 5 is a top perspective view thereof.

(6) FIG. 6 is a bottom perspective view thereof.

- (7) FIG. 7 is a front elevation view thereof.
- (8) FIG. 8 is a back elevation view thereof.
- (9) FIG. 9 is a side elevation view thereof.
- (10) FIG. 10 is a side elevation view, rotated 90° to the left, thereof.
- (11) FIG. 11 is a top plan view of FIG. 1; and,
- (12) FIG. 12 is a bottom plan view of FIG. 1.
- (13) Dotted lines in the drawings are portions of the robot arm assembly which form no part of the claimed design.

Claims

The ornamental design for a robotic arm assembly, as shown and described.
