# **US Patent & Trademark Office Patent Public Search | Text View**

United States Design Patent D1089040 Kind Code Date of Patent August 19, 2025

MacCallum; Taber Kyle et al. Inventor(s)

# Space capsule

Inventors: MacCallum; Taber Kyle (Tucson, AZ), Poynter; Jane Elizabeth (Tucson, AZ),

Window; Daniel James (London, GB), Moyes; Nicholas Adrian (London, GB)

**Applicant: Space Perspective Inc.** (Tucson, AZ)

**Space Perspective Inc. (Kennedy Space Center, FL)** 

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

D/722951 Filed:

**February 03, 2020** 

#### **Publication Classification**

LOC Cl.: 1207

U.S. Cl.:

USPC D12/319

#### **Field of Classification Search**

CPC: B64G (1/244); B64G (1/26); B64G (1/36); B64G (1/641); B64G (1/222); B64G (1/10);

B64G (1/405); B64G (1/281); B64G (1/14); B64G (4/00); B64G (1/409); B64G

(2001/1064); B64C (1/061); B64C (39/001)

**USPC:** D21/398; D21/430; D21/436; D21/441-442; D21/447-453; D12/16.1; D12/319-345

## **Description**

- (1) FIG. **1** is a perspective view of a space capsule.
- (2) FIG. **2** is top-down view of the space capsule.
- (3) FIG. **3** is a bottom-up view of the space capsule.
- (4) FIG. **4** illustrates a first side of the space capsule.
- (5) FIG. **5** a second side of the space capsule in which the space capsule is shown rotated on a

central axis 180 degrees relative to the first side view shown in FIG. 4.

- (6) FIG. **6** illustrates a third side view of the space capsule in which the space capsule is shown rotated on the central axis 90 degrees counter-clockwise relative to the first side view shown in FIG. **4**; and,
- (7) FIG. **7** illustrates a fourth side of the space capsule in which the space capsule is shown rotated on the central axis 90 degrees clockwise relative to the first side view shown in FIG. **4**.
- (8) The broken lines shown in the drawings depict portions of the space capsule that form no part of the claimed design.

### **Claims**

The ornamental design for a space capsule as shown and described.