

US Patent & Trademark Office

Patent Public Search | Text View

United States Design Patent	D1089040
Kind Code	S
Date of Patent	August 19, 2025
Inventor(s)	MacCallum; Taber Kyle et al.

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)

Assignee: 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.
