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**(54) Title (EN):** ROCKER SUPPORT ASSEMBLY

**(54) Title (FR):** ENSEMBLE SUPPORT CULBUTEUR

**(57) Abstract:**

**(EN):** A support rocker (274) configured to be pivotally coupled to a rocker attachment interface (272) of a space frame (20) comprises a rocker body (2740) having a pivot bore (2741) configured to receive therethrough a pivot pin (273) to pivotally couple the rocker body (2740) to the rocker attachment interface (272); and a rocker support insert (2750) provided on a top portion of the rocker body (2740). The rocker support insert (2750) can be removably coupled to the top portion of the rocker body (2740), and the rocker support insert (2750) can define an upward-facing contact surface (275).

**(FR):** L'invention concerne un culbuteur de support (274) configuré pour être couplé pivotant à une interface de fixation de culbuteur (272) d'un châssis séparateur (20), comprenant un corps de culbuteur (2740) comportant un alésage de pivot (2741) configuré pour recevoir une tige de pivotement (273) destinée à coupler pivotant ledit corps (2740) à l'interface de fixation de culbuteur (272); et un insert de support culbuteur (2750) disposé sur une partie supérieure du corps de culbuteur (2740). L'insert de support culbuteur (2750) peut être couplé amovible à la partie supérieure du corps de culbuteur (2740), et ledit insert (2750) peut définir une surface de contact orientée vers le haut (275).

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