

The utility model relates to space engineering. A facility for docking and separation of compartments includes two frames with circular conical surfaces with which connecting elements with respective conical surfaces are in contact, those are tied with strip that has pyrotechnical knots, tightening bolts and fixation elements. To simplify technology of making and assemblage connecting elements are arranged as segments of split ring. At the outer cylindrical surface of one of frames circular lug is provided, this surrounds outer cylindrical surface of another frame. At the outer surface of circular lug cylindrical groove is provided. In the gap between the surface of the cylindrical groove and the inner cylindrical surfaces of connecting elements plate springs are placed. Each spring plate is fixed in respective connecting element, for instance with its middle part.