

SAU&RON 8" is a reliable and efficient separation adapter for small satellites. Specially designed for those requiring a standard and dependable interface to a launch vehicle or kick stage beyond the 12U CubeSat form factor, SAU&RON 8" utilizes compression springs that can be easily configured to exert the desired separation velocity to the payload.

Weighing in less than 2,000 grams, SAU&RON 8" boasts two redundant actuators that can be commanded independently, providing low to non-shock to the payload during separation. The standard version includes two space-graded motors from Maxon, ensuring optimal performance for every mission. Customers can choose to use non-explosive HDRM from Glenair or even redundant explosive bolts for added flexibility.

Upon reception of the separation signal from the launch vehicle or kick-stage, SAU&RON 8" simultaneously releases all clamping mechanisms, allowing the separation springs to actuate, deploying the payload into orbit. With a Maximum Axial Line Load per bolt of 6940N and a maximum Shear Load per bolt of 1900N, SAU&RON 8" offers unparalleled stability and reliability for every mission.

Choose SAU&RON 8" for your next small satellite launch and ensure a smooth and successful mission. Trust in our industry-leading expertise and commitment to quality and performance. Contact us today to learn how SAU&RON 8" can meet your separation adapter needs.



Sau&Ron 8"

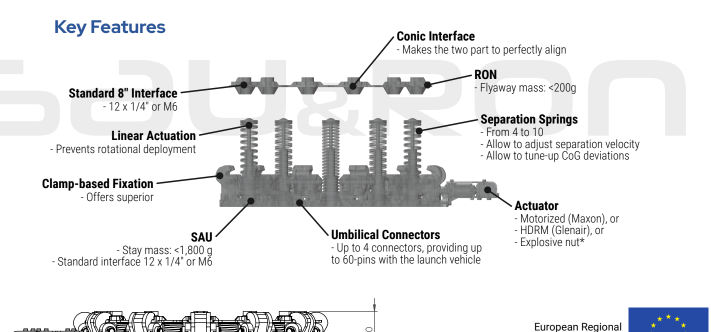
Separation Adapter Unit & Ride-On

Technical Specifications

Product name	SAU&RON 8" - Separation Adapter Unit & Ride-On
Mechanical interface	
Total mass (without interface screws and harness) ¹	Starting from 1.6 kg
Ride-ON mass (flyaway)	< 0.2 kg
Rocket side ring interface	12 x 1/4 inch bolts, 8" interface (or 12 x M6)
Payload side ring interface	12 x 1/4 inch bolts, 8" interface (or 12 x M6)
Actuation response time	< 100 ms
Stack height	50.0 mm
Payload capacity ²	120 kg (250 mm CG height from rocket plane)
Unitary spring energy	0.025 to 3.7 Joules (Customizable to user needs)
Separation velocity	Customizable from 0.1 m/s to 0.8 m/s (mass dependant)
Electrical interface	
Actuator type ³	Redundant space-grade DC motors
Actuator voltage	28V ± 4V (typical)
Release signal	150 ms pulse with < 2 amps (typical)
Release time	150 ms max.
Data / Power / Grounding interface ⁴	15 pin, negative insertion force per connector. Up to 3 A per pin.

¹ Mass including 4 separation springs. Please confirm final mass based on your mission needs.

⁴ Up to 4 connectors can be added around the 8" interface. Typically used for grounding, power, and data separately.





Disclaimer: The information contained herein is subject to change without notice. The only warranties for UARX Space products and services are outlined in the express warranty statements accompanying such products and services. Nothing herein should be construed as constituting an additional warranty. UARX Space shall not be liable for technical or editorial errors or omissions contained herein. Image may differ

from the actual product.
UARX is a registered trademark of UARX Space, S.L. in Spain and other countries.

E-Mail: contact@uarx.com Web: www.uarx.com

EUROPEAN UNION

Development Fund A WAY TO MAKE EUROPE.

² Mission specific mass must be verified with UARX Space.

³ Optionally, customer can choose between Motorized, HDRM, or explosive bolts.