

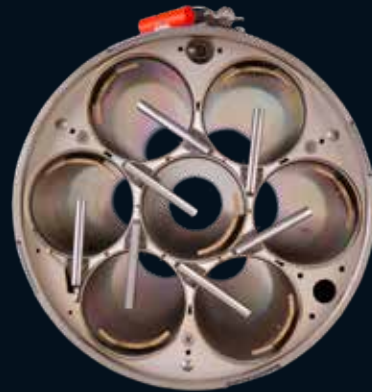


LAU-131/A

7-ROUND ROCKET LAUNCHER

Airborne Accuracy.

The LAU-131/A is a 7-round rocket launcher, primarily used by the U.S. Air Force. Having firing connectors on both the front and rear of the launcher, the LAU-131/A can be utilized on a number of different platforms, from fixed wing to rotary aircrafts. This feature can also be found on the ADE-131 A/A, an extended length launcher capable of firing APKWS II. Note: The LAU Series launchers require the use of an Intervalometer.



7-ROUND



FIXED /
ROTARY WING
AIRCRAFT

LAU-131 A/A Technical Profile

GENERAL

Calibre	2.75" / 70mm
Modes	Single Fire / Ripple Fire
Min Range	1200 yards
Max Range	8km
Precision Strike Range	6km

DIMENSIONS

Length	59.8"/1518.9cm
Diameter	10.13"/257.3mm
Unloaded Weight	65lbs/29.5kg
Capacity	7 rockets