

Wasp/Raven/Puma

Wasp, Raven, and Puma UAS are hand launched via hand launch/throw. To recover the UAS it is flown to the ground at a pre-designated point, normally about 50 to 100 ft in front of the pilot/operator. The UAS strikes the ground and the UAS normally breaks into pieces, which is by design.

AR-100 B and T-Hawk

These are both VTOL UAS and are designed to take-off vertically and recovery the same way. If under direct operator control then the UAS can land with a forward motion.