Installing and operating the 3X Extended Drop Device

**IMPORTANT NOTE:** In some situations the 3X Extended Drop Device might interfere with the drone’s VPS sensors. It is recommended to disable the VPS sensors in your DJI App when using the 3X Extended Drop Device.

The 3X Extended Drop Device allows you to carry up to 3 items simultaneously and release them over the desired target area. It eliminates the need to attach long cord to each of your dropped-items (payload) while keeping your dropped-items away from your drone. It can carry parachutes, balloons, flowers, confetti, streamers, candies, toys, party favors and much more.

1. Open the snap clip [A], connect it to one of the holes [A1] / [A2], located on the Release & Drop device or to one of the Mounting Arms or wrap around the Center Beam (Arrow device) and close the snap clip.
2. Slide the drop ring [B] on the Drop Wheel (Hook) of the Release & Drop device.
3. Hang 3 items-to-be-dropped (payload) on the 3 hooks on the 3X Extended Drop Device. Do not overload your drone! Lay the 3X Extended Drop Device on the ground with its payload facing away from your drone. Lay the device’s cords in straight line and flat on the ground to allow for safe takeoff. Verify that the device, its payload and cords are not tangled with objects on the ground.
4. 3X Extended Drop Device carrying arrangements (for proper payload balance):
   a. One item – Use Center Hook.
   b. Two items – Use the Left Hook and the Right Hook.
   c. Three items – Use all three hooks.
   d. More than three items - Hang the items evenly on all three Hooks.
5. Takeoff slowly and avoid fast maneuvers during your flight.
6. Once your drone is over the desired drop area, activate the Drop Wheel using the Drone Rotation method or by the remote controller C1/C1 buttons.
7. The 3X Extended Drop Device will flip, releasing its payload over the target area for the delight and cheers of your family and friends.
8. Safely return to landing. Land the 3X Extended Drop Device on the ground and then land your drone away from the device. Verify that the device and its cords are not tangled with any objects.

We recommend testing your drone’s payload capability as well as gaining flight experience in open areas away from people and objects while flying low for a safe and confident flight. Drone Sky Hook strongly recommends that you follow all laws and regulations in your area, closely check your surroundings prior to takeoff and keep away from people, properties, trees, buildings electric poles etc. Drone Sky Hook shall not be responsible and assume no liability for any loss, damage or injury.

**IMPORTANT NOTE:** Do not overload your DJI drone with heavy or bulky payloads that it cannot safely carry.