




Cut along dotted line

Fold along solid line

Skydio X10 Dropper Prototype - Inflight Workflow

1. Launch the X10 and navigate towards the incident
2. Locate the swimmer (using tools like zoom or thermal if needed)
3. **Descend to 25 ft** above the swimmer (don't drop from a higher altitude)
4. Select the Dropper icon 
5. Select **Look Down**
6. Adjust the drone position if needed
7. **Stop moving** to ensure accuracy of the drop
8. Slide the onscreen slider to drop the Restube
9. Ensure successful inflation



25 ft



KEY WARNINGS:

- Skydio Dropper is a product designed specifically to drop rescue buoys—incorrect or irresponsible usage may lead to serious bodily injury and/or death.
- Skydio Dropper is designed only for use with the Restube Automatic Inflatable Floating Buoy. You are not allowed to put anything other than the Restube inside the Dropper.
- Skydio Dropper should not be used in precipitation or inclement weather. The Restube Automatic is designed to deploy in water—use in precipitation may cause the Restube to deploy and could result in a crash.
- Skydio Dropper cannot be used in conjunction with any other X10 attachments.



SPECS/LIMITATIONS:

- Maximum Recommended Deployment Altitude: 25 ftAGL
- Wind Limit: 27 mph
- Default Aircraft Speed: 27 mph
- Aircraft Boost Speed: 36 mph
- Operational Temp Range: -4°F to 113°F (-20°C to 45°C)
- Do not operate in precipitation due to the fact that the Restube is designed to deploy in water
- Dropper cannot be used in conjunction with any other attachments
- Battery life will be moderately reduced with Dropper


A0594



Cut along dotted line

Fold along solid line

Skydio X10 Dropper Prototype - Inflight Workflow

1. Launch the X10 and navigate towards the incident
2. Locate the swimmer (using tools like zoom or thermal if needed)
3. **Descend to 25 ft** above the swimmer (don't drop from a higher altitude)
4. Select the Dropper icon 
5. Select **Look Down**
6. Adjust the drone position if needed
7. **Stop moving** to ensure accuracy of the drop
8. Slide the onscreen slider to drop the Restube
9. Ensure successful inflation



25 ft



KEY WARNINGS:

- Skydio Dropper is a product designed specifically to drop rescue buoys—incorrect or irresponsible usage may lead to serious bodily injury and/or death.
- Skydio Dropper is designed only for use with the Restube Automatic Inflatable Floating Buoy. You are not allowed to put anything other than the Restube inside the Dropper.
- Skydio Dropper should not be used in precipitation or inclement weather. The Restube Automatic is designed to deploy in water—use in precipitation may cause the Restube to deploy and could result in a crash.
- Skydio Dropper cannot be used in conjunction with any other X10 attachments.



SPECS/LIMITATIONS:

- Maximum Recommended Deployment Altitude: 25 ftAGL
- Wind Limit: 27 mph
- Default Aircraft Speed: 27 mph
- Aircraft Boost Speed: 36 mph
- Operational Temp Range: -4°F to 113°F (-20°C to 45°C)
- Do not operate in precipitation due to the fact that the Restube is designed to deploy in water
- Dropper cannot be used in conjunction with any other attachments
- Battery life will be moderately reduced with Dropper

A0594