



*A 2D Dummy is a useful tool for practicing rescue scenarios in a way that more closely resembles real-life situations. Public safety UAS teams, firefighters, and law enforcement personnel can all benefit from using 2D Dummies for scenario-based training.*

# 2D Dummy Training: Basic Use Instructions

To use a 2D Dummy:

1. Set up the training area in a location that simulates the type of emergencies you may respond to. This could be a simulated disaster site, a collapsed building, or any other location where a rescue may be needed. It is important to choose a location that is safe and realistic, as this will help you to better prepare for actual rescue situations.☒

2. Unpack the 2D Dummy and lay it flat on the ground. Choose the appropriate side for the type of training drill you are conducting. The side with the image is used for training with a drone's optical sensor, while the reverse side is used to train with a thermal infrared camera. It is possible that the 2D Dummy will mimic a human heat signature on either side if the right environmental conditions are present.

3. Position the 2D Dummy in the desired location within the training area, making sure it is secure and will not move during the training exercise.☒

4. Follow any additional instructions or guidelines provided by your training program or instructor. For example, you may be asked to position the 2D Dummy at a certain height or angle to simulate a specific rescue scenario.

5. When using 2D Dummies for UAS training, follow the rules under Part 107 or as outlined in your agency's COA if applicable.

6. Begin the training exercise, using the 2D Dummy as a realistic representation of a person in need of rescue.

7. After the training exercise is complete, carefully remove the 2D Dummy from the training area and store it properly for future use.

Remember to always follow safety guidelines and protocols when using a 2D Dummy, and never put yourself or others in danger while training.



**833-656-9332**

Skip the hold music and automated menus – text us for quick, convenient service!



info@2ddummies.com  
www.2ddummies.com

