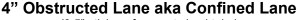


## **Test Methods for Evaluating Aerial Drones**

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov





(3.5" stickers for quart sized tubs)



## **National Institute of Standards and Technology**

 $U.S. \ \, \text{Department of Commerce}$ 

Science and Technology Directorate

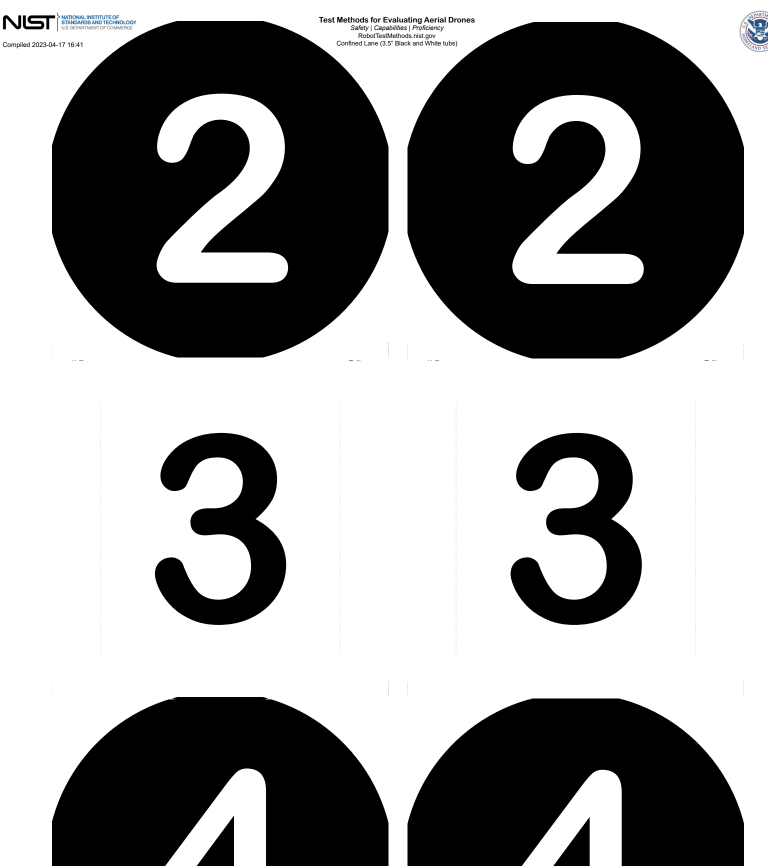
U.S. Department of Homeland Security

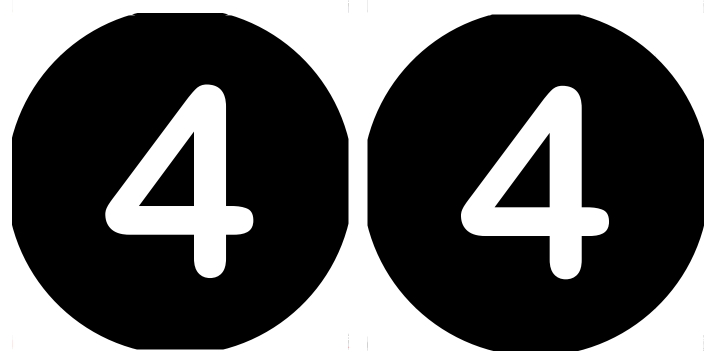
This file is split into 2 parts.

Pages 1 and 2: Stickers for pre-assembly of landing pads and the outer sides of perpendicular buckets. These should read upright when the bucket is facing sideways.

Pages 3 and 4: Stickers to be applied after buckets are screwed down, and placed over the screws. See Page 3 for further instructions









Compiled 2023-04-17 16:41

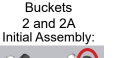
## **Test Methods for Evaluating Aerial Drones**

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

## 4" Obstructed Lane aka Confined Lane

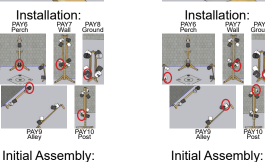
(3.5" stickers for quart sized tubs)
Stickers to be applied after buckets have been screwed down. Stickers should be applied over the screws as follows.













**Buckets** 

3 and 3A

Initial Assembly:

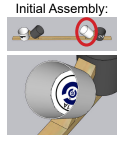


**Buckets** 

4 and 4A

Initial Assembly:

Science and Technology



**Buckets** 

1 and 1A

Initial Assembly:

Installation:



































