

**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



### OBSTRUCTED SCENARIO, Black and White (White Buckets)



the inner base. After installation, rotate so sticker is upright.



Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

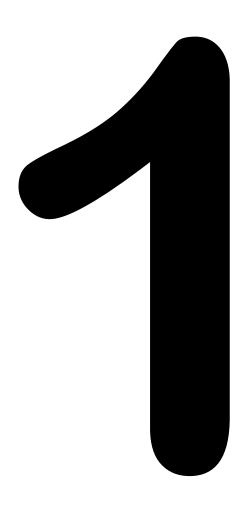
Compiled 2022-08-22 10:37

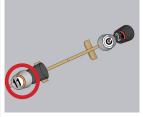
# TO SECULATION OF THE PROPERTY OF THE PROPERTY

### OBSTRUCTED SCENARIO, Black and White (White Buckets)

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS





Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.



Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

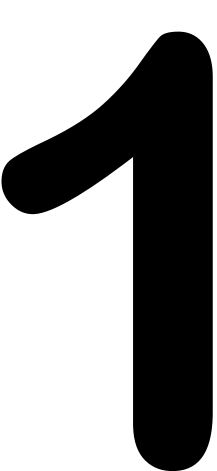


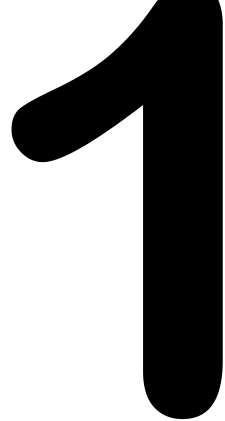
TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS

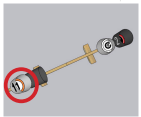
### OBSTRUCTED SCENARIO, Black and White (White Buckets)

TRIM LINE FOR SIDE **EXTERIOR BUCKET** STICKERS

Compiled 2022-08-22 10:37







Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.



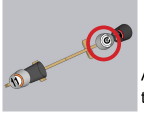
**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



# OBSTRUCTED SCENARIO, Black and White (White Buckets)





Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.



2022-08-22 10:37

**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



### OBSTRUCTED SCENARIO, Black and White (Black Buckets)



the inner base. After installation, rotate so sticker is upright.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov







**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



### OBSTRUCTED SCENARIO, Black and White (Black Buckets)



direction as the top of the sticker inside the bucket.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)



Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)



Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.



Compiled 2022-08-22 10:37

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

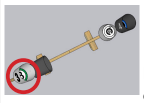


TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS

### OBSTRUCTED SCENARIO, Black and White (White Buckets)

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS





Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.



Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

Compiled 2022-08-22 10:37

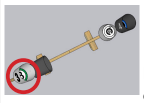
# OBSTRUCTED SCENARIO, Black and White (White Buckets)

DEPARTMENT OF THE PARTMENT OF

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS





Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.



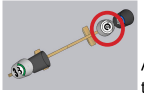
**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



# OBSTRUCTED SCENARIO, Black and White (White Buckets)





Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.



2022-08-22 10:37

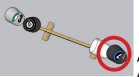
**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)





Attach bucket with a single center screw before applying this sticker to

After installation, rotate so sticker is upright.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov







**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov







**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



#### OBSTRUCTED SCENARIO, Black and White (Black Buckets)



Attach bucket with a single center screw before applying this sticker to

the inner base. After installation, rotate so sticker is upright.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)



Attach bucket with a single center screw before applying this sticker to

the inner base. After installation, rotate so sticker is upright.



Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

Compiled 2022-08-22 10:37

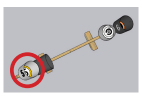


TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS

### OBSTRUCTED SCENARIO, Black and White (White Buckets)

TRIM LINE FOR SIDE **EXTERIOR BUCKET** STICKERS





Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.



Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

Compiled 2022-08-22 10:37

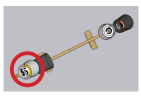


TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS

# OBSTRUCTED SCENARIO, Black and White (White Buckets)

TRIM LINE FOR SIDE **EXTERIOR BUCKET** STICKERS





Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.



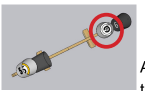
**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



# OBSTRUCTED SCENARIO, Black and White (White Buckets)





Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.



2022-08-22 10:37

**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov





**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov







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

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov







**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)



Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)



Attach bucket with a single center screw before applying this sticker to

the inner base. After installation, rotate so sticker is upright.



RobotTestMethods.nist.gov

Compiled 2022-08-22 10:37

Safety | Capabilities | Proficiency

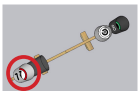


TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS

### OBSTRUCTED SCENARIO, Black and White (White Buckets)

TRIM LINE FOR SIDE **EXTERIOR BUCKET** STICKERS





Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.



Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

Compiled 2022-08-22 10:37

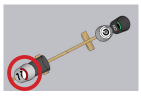
# TOWN AND SECUL

### OBSTRUCTED SCENARIO, Black and White (White Buckets)

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS





Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.

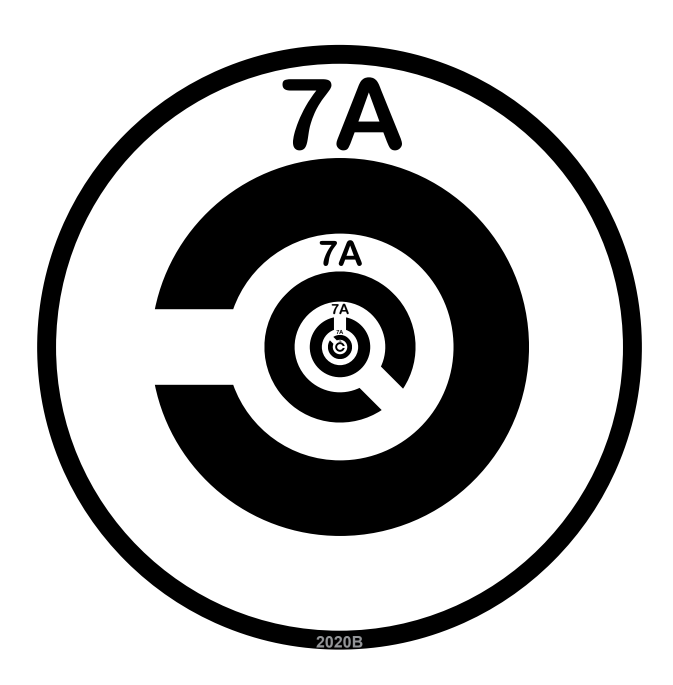


**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



#### OBSTRUCTED SCENARIO, Black and White (White Buckets)





Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.



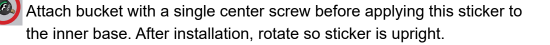
2022-08-22 10:37

**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov









OGY

**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)



direction as the top of the sticker inside the bucket.



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

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



### OBSTRUCTED SCENARIO, Black and White (Black Buckets)



Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)



Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



### OBSTRUCTED SCENARIO, Black and White (White Buckets)



Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.



Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

Compiled 2022-08-22 10:37

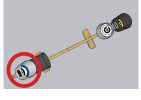


### OBSTRUCTED SCENARIO, Black and White (White Buckets)

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS





Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.



Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

Compiled 2022-08-22 10:37

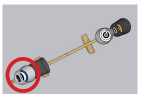
### OBSTRUCTED SCENARIO, Black and White (White Buckets)

SEPARTMENT OF THE PARTMENT OF

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS

TRIM LINE FOR SIDE EXTERIOR BUCKET STICKERS





Exterior Sides of Bucket. Orient so that top of sticker is in the same direction as the top of the sticker inside the bucket.

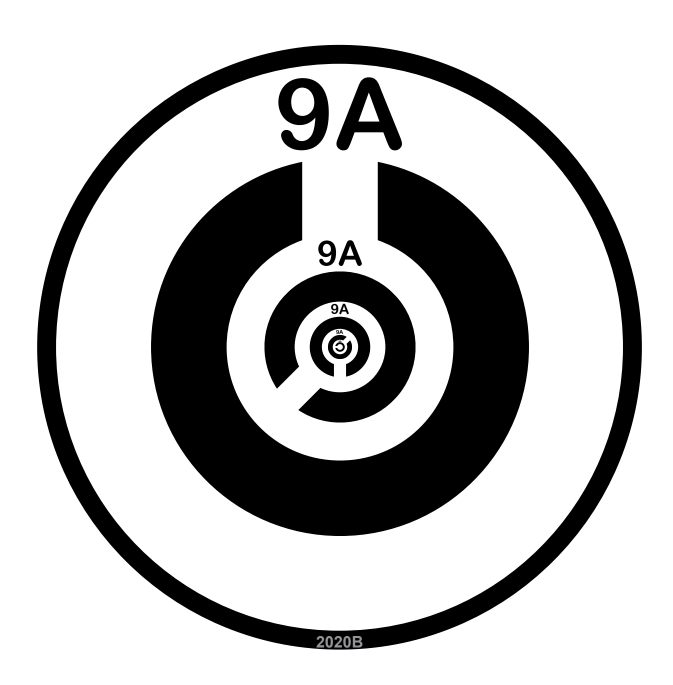


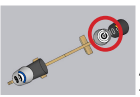
**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



# OBSTRUCTED SCENARIO, Black and White (White Buckets)





Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



### OBSTRUCTED SCENARIO, Black and White (Black Buckets)



Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.

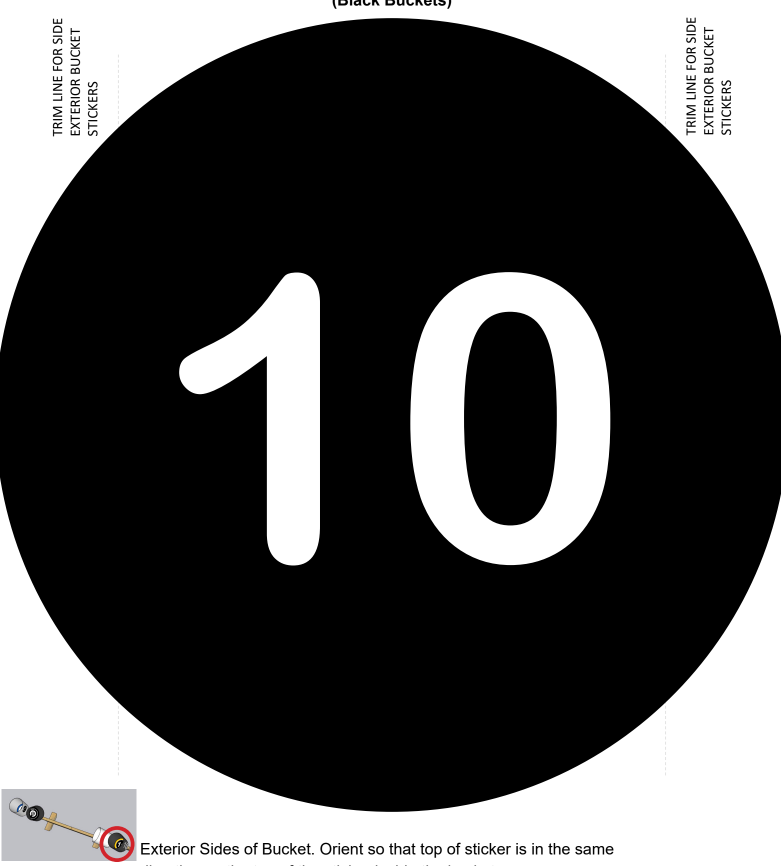


**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



### OBSTRUCTED SCENARIO, Black and White (Black Buckets)



Exterior Sides of Bucket. Orient so that top of sticker is in the same

direction as the top of the sticker inside the bucket.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



### OBSTRUCTED SCENARIO, Black and White (Black Buckets)



Exterior Sides of Bucket. Orient so that top of sticker is in the same

direction as the top of the sticker inside the bucket.



**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)



Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.

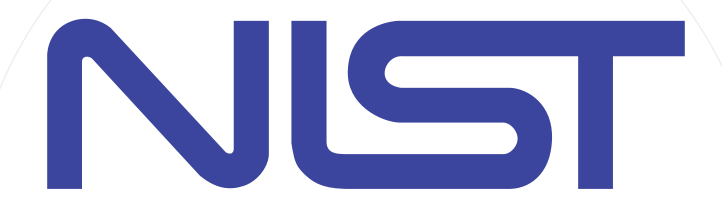


**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



**OBSTRUCTED SCENARIO, Black and White** 



# National Institute of Standards and Technology

U.S. Department of Commerce

SPONSORED BY THE

Science and Technology Directorate U.S. Department of Homeland Security RobotTestMethods.nist.gov



#### LAUNCH/LAND PLATFORM

ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

Place at bottom of panel, beyond landing circle if there is room.





**Test Methods for Evaluating Aerial Drones** 

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



**OBSTRUCTED SCENARIO, Black and White** 





ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF **LANE** 

Place at top of panel, beyond landing circle if there is room.



2022-08-22 10:38

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

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



#### **OBSTRUCTED SCENARIO, Black and White**





#### LAUNCH/LAND PLATFORM

ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

Place in middle of panel.

