

Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)





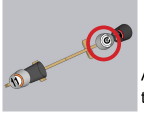
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)







Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)





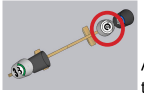
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)







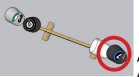
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)







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



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



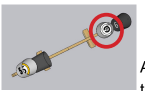
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)







Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov

OBSTRUCTED SCENARIO, Black and White (Black Buckets)





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)





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

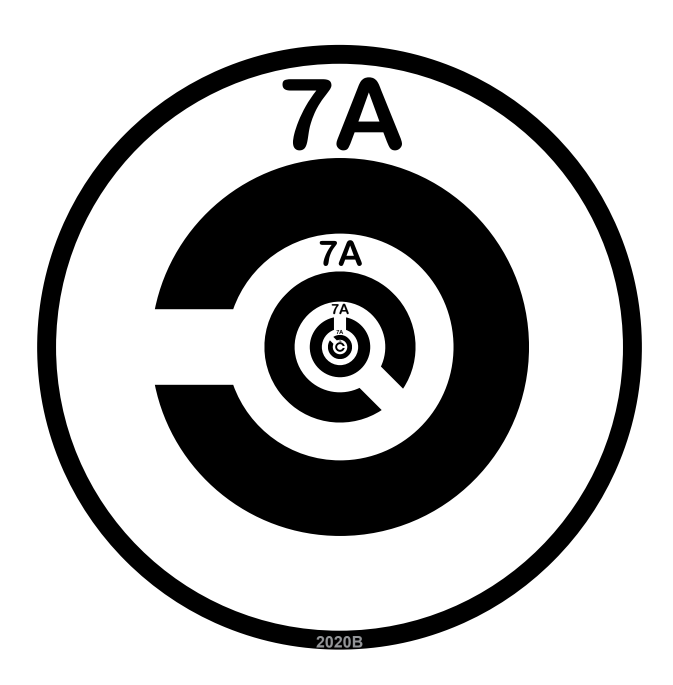


Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)







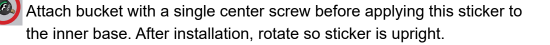
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)







Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)



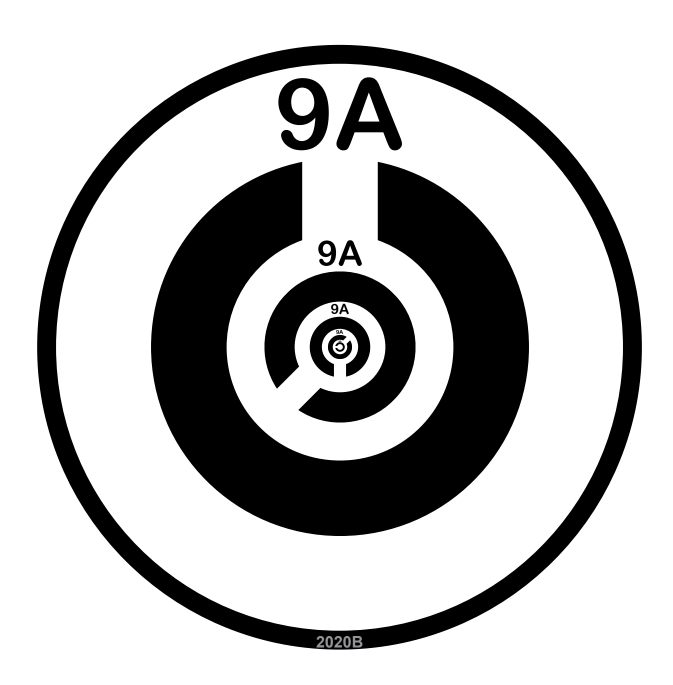


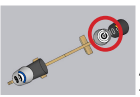
Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (White Buckets)







Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)





Test Methods for Evaluating Aerial Drones

Safety | Capabilities | Proficiency RobotTestMethods.nist.gov



OBSTRUCTED SCENARIO, Black and White (Black Buckets)



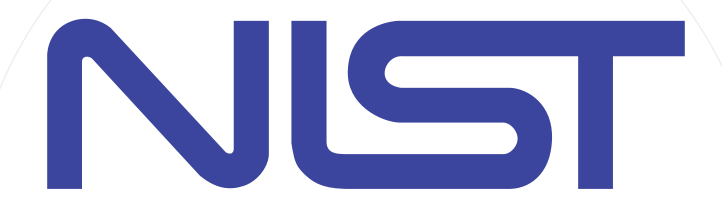


Test Methods for Evaluating Aerial Drones

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.



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.

