

**OBSTRUCTED LANE, Black and White  
(White Bucket) STICKER AFTER ATTACHING BUCKET!**



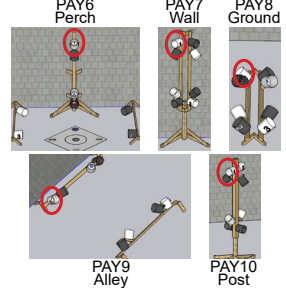
**Initial Assembly:**



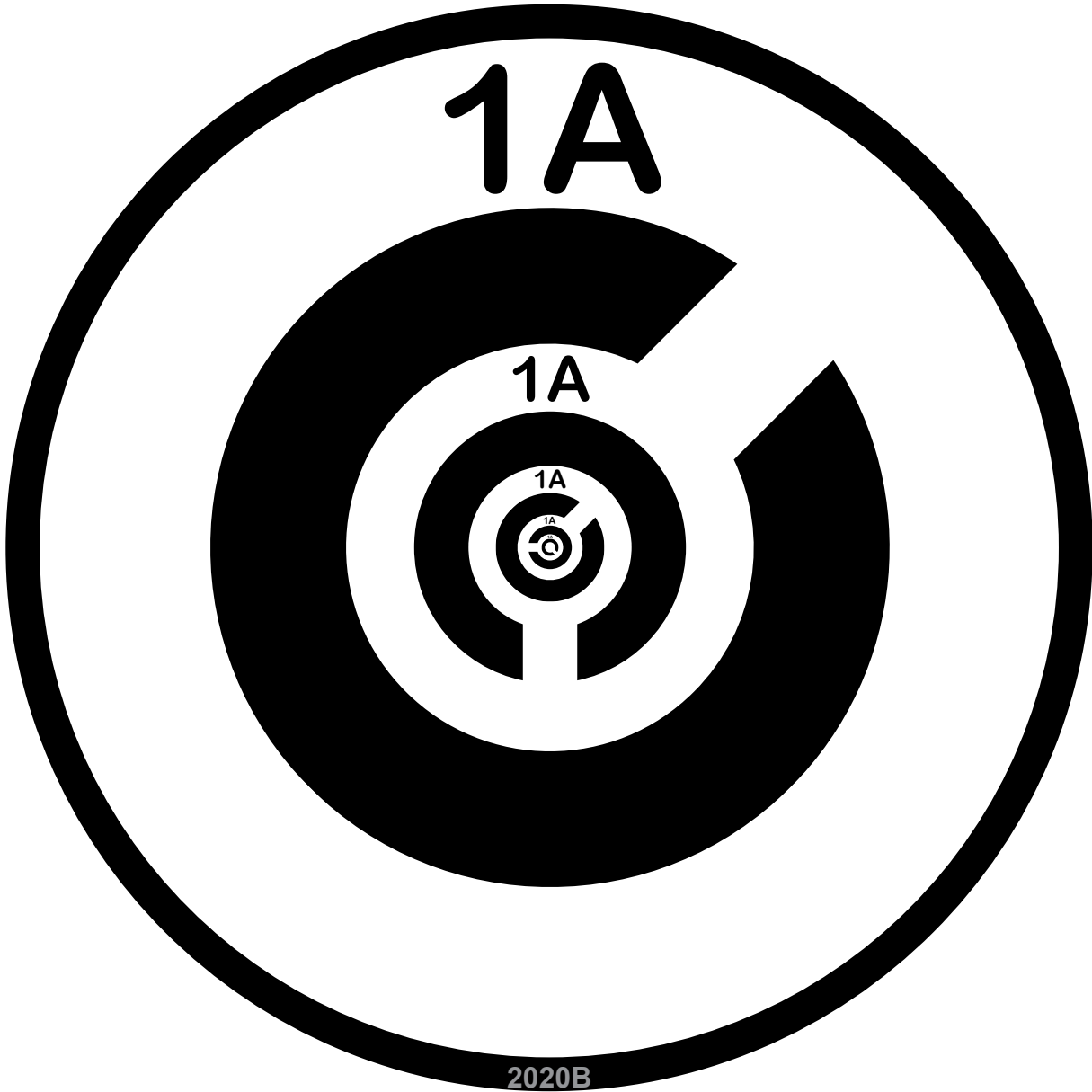
**Straight White Bucket**

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.  
Rail 1 Top/Left(Perch, Wall, Ground, Alley, Post)

**Installation:**



**OBSTRUCTED LANE, Black and White  
(White Bucket) STICKER AFTER ATTACHING BUCKET!**



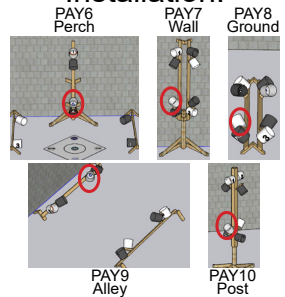
**Initial Assembly:**



**Angled White Bucket**

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright. Rail 1 Bottom/Right (Perch, Wall, Ground, Alley, Post)

**Installation:**



**OBSTRUCTED LANE, Black and White  
(Black Bucket) STICKER AFTER ATTACHING BUCKET!**



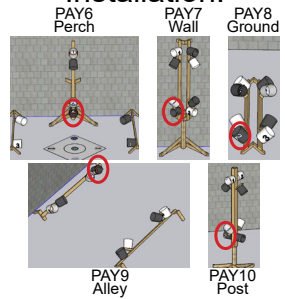
**Initial Assembly:**



**Straight Black Bucket**

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.  
Rail 1 Bottom/Right (Perch, Wall, Ground, Alley), Rail 2 Bottom (Post)

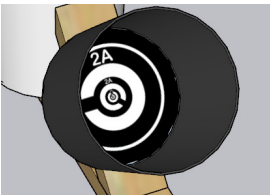
**Installation:**



**OBSTRUCTED LANE, Black and White  
(Black Bucket) STICKER AFTER ATTACHING BUCKET!**



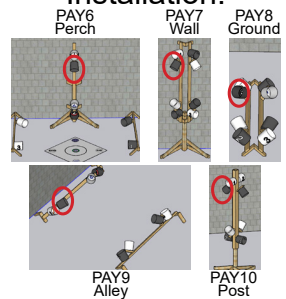
**Initial Assembly:**



**Angled Black Bucket**

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright. Rail 1 Top/Left (Perch, Wall, Ground, Alley), Rail 2 Top (Post)

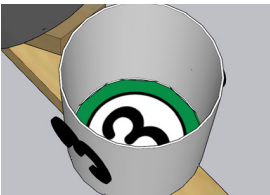
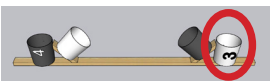
**Installation:**



**OBSTRUCTED LANE, Black and White**  
**(White Bucket) STICKER AFTER ATTACHING BUCKET!**



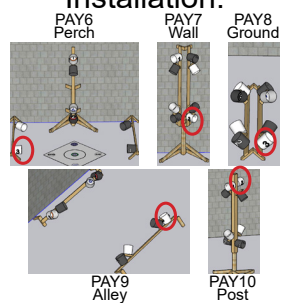
**Initial Assembly:**



**Straight White Bucket**

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright. Rail 2 Top/Left (Perch, Wall, Ground, Alley), Rail 3 Top (Post)

**Installation:**



**OBSTRUCTED LANE, Black and White  
(White Bucket) STICKER AFTER ATTACHING BUCKET!**



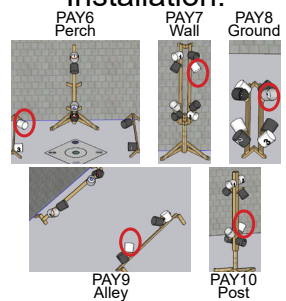
Initial Assembly:



**Angled White Bucket**

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.  
Rail 2 Bottom/Right (Perch, Wall, Ground, Alley), Rail 3 Bottom (Post)

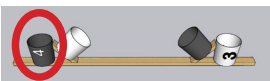
Installation:



**OBSTRUCTED LANE, Black and White  
(Black Bucket) STICKER AFTER ATTACHING BUCKET!**



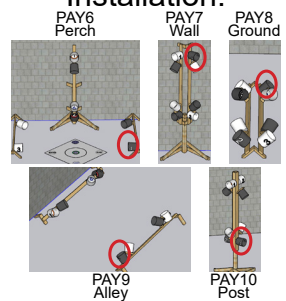
**Initial Assembly:**



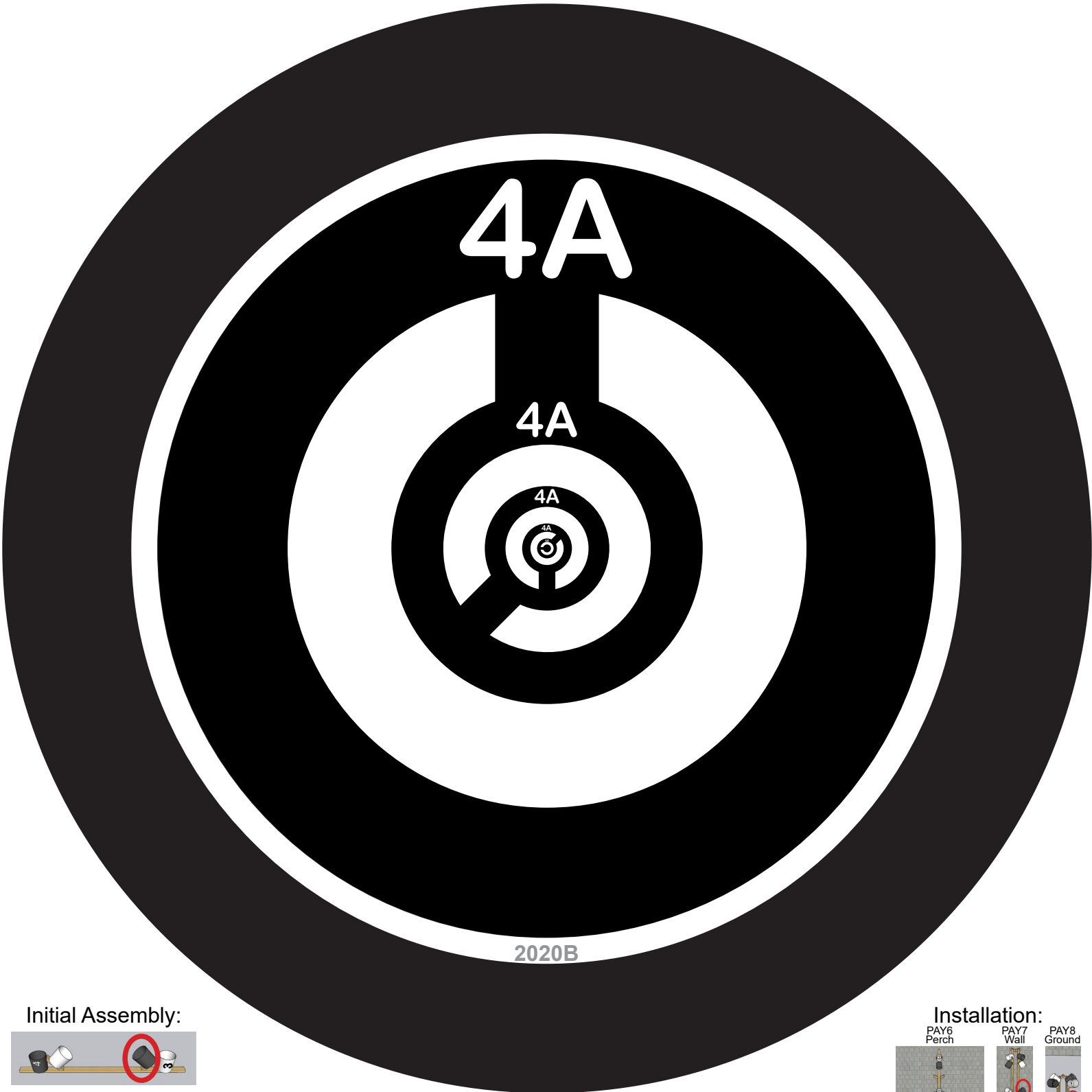
**Straight Black Bucket**

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.  
Rail 3 Right (Perch), Rail 2 Bottom/Right (Wall, Ground, Alley), Rail 4 Bottom (Post)

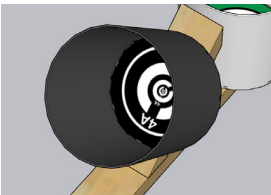
**Installation:**



**OBSTRUCTED LANE, Black and White  
(Black Bucket) STICKER AFTER ATTACHING BUCKET!**



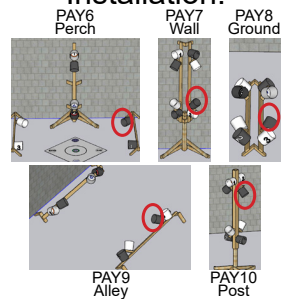
**Initial Assembly:**



**Angled Black Bucket**

Attach bucket with a single center screw before applying this sticker to the inner base. After installation, rotate so sticker is upright.  
Rail 3 Left (Perch), Rail 2 Top/Left (Wall, Ground, Alley), Rail 4 Top (Post)

**Installation:**







**OBSTRUCTED LANE, Black and White  
(White Panel)**

# NIST

**National Institute of  
Standards and Technology**  
U.S. Department of Commerce

*SPONSORED BY THE*

Science and Technology Directorate  
U.S. Department of Homeland Security

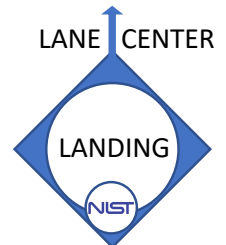
RobotTestMethods.nist.gov



**LAUNCH/LAND PLATFORM**

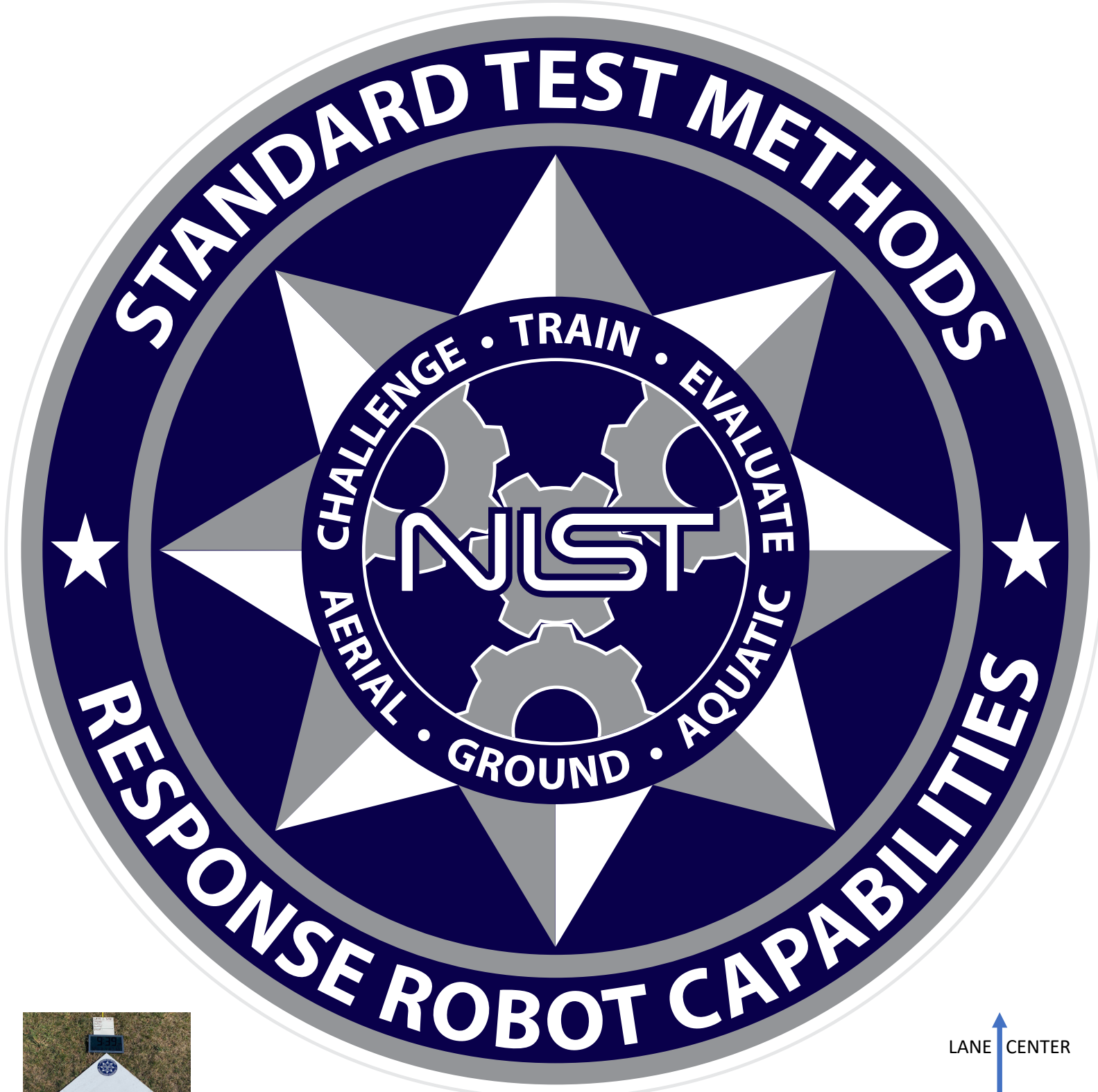
ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

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





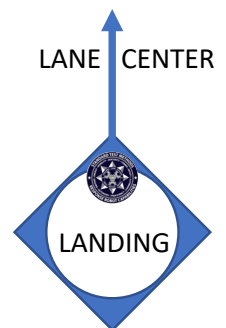
# OBSTRUCTED LANE, Black and White (White Panel)



## LAUNCH/LAND PLATFORM

ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

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





**OBSTRUCTED LANE, Black and White  
(White Panel)**



**LAUNCH/LAND PLATFORM**

ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

Place in middle of panel.

