

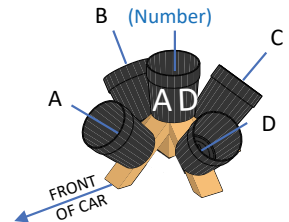


Compiled
2022-08-20 14:10

VEHICLE
(Black Buckets)



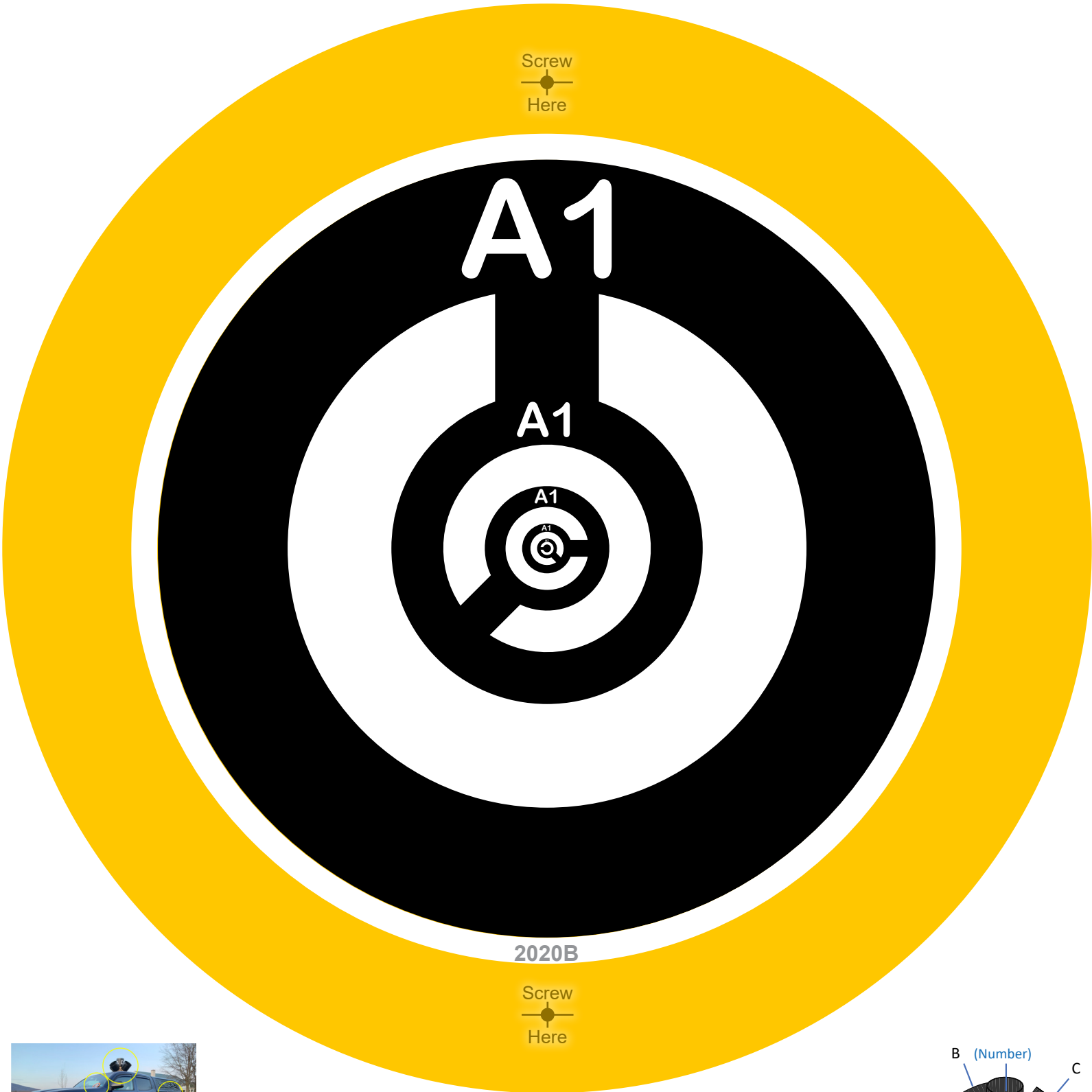
Top
Rooftop omni bucket



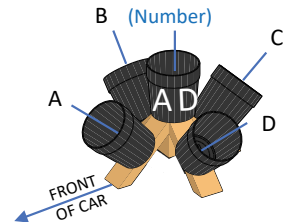


Compiled
2022-08-20 14:10

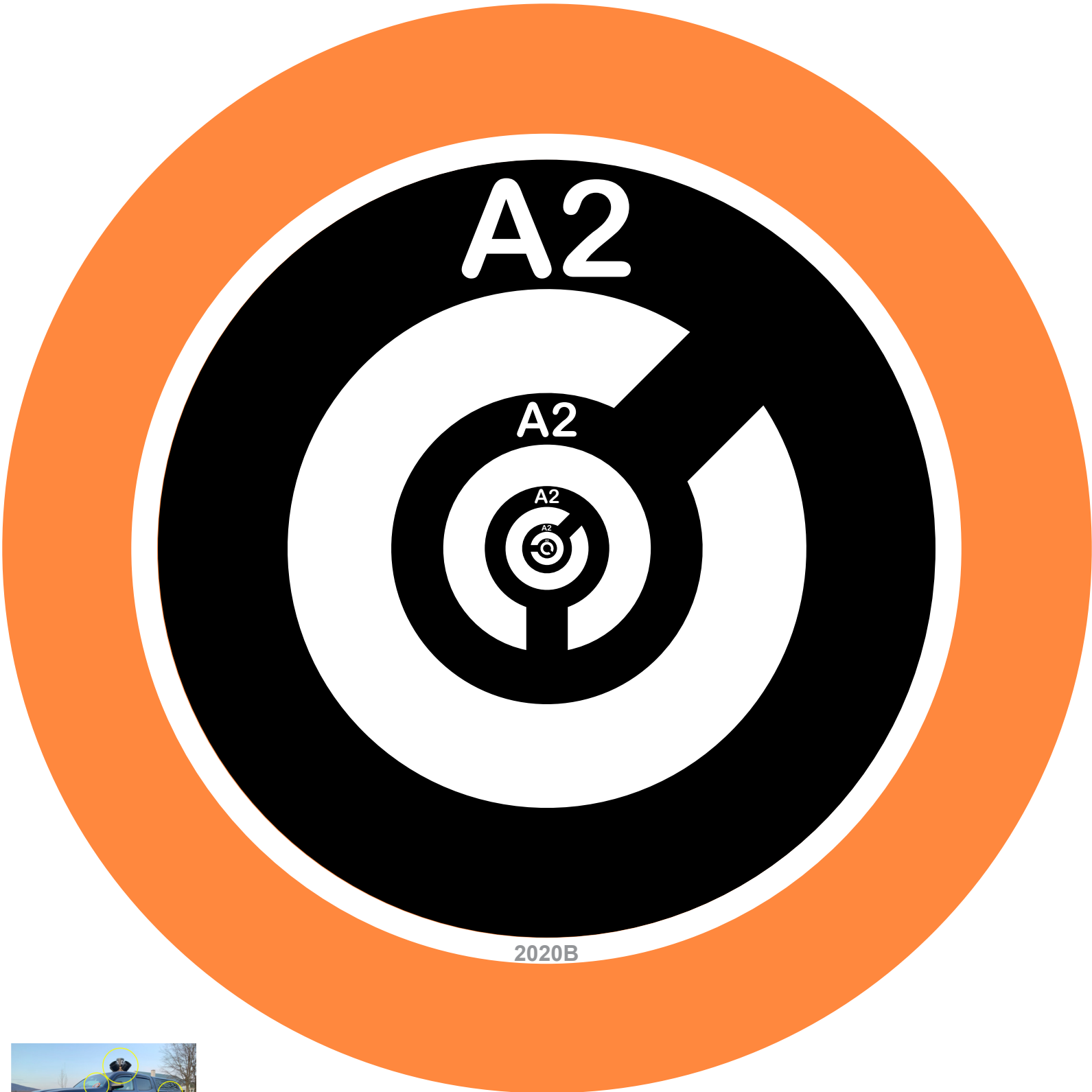
VEHICLE
(Black Buckets)



Front
Rooftop omni bucket



VEHICLE
(Black Buckets)

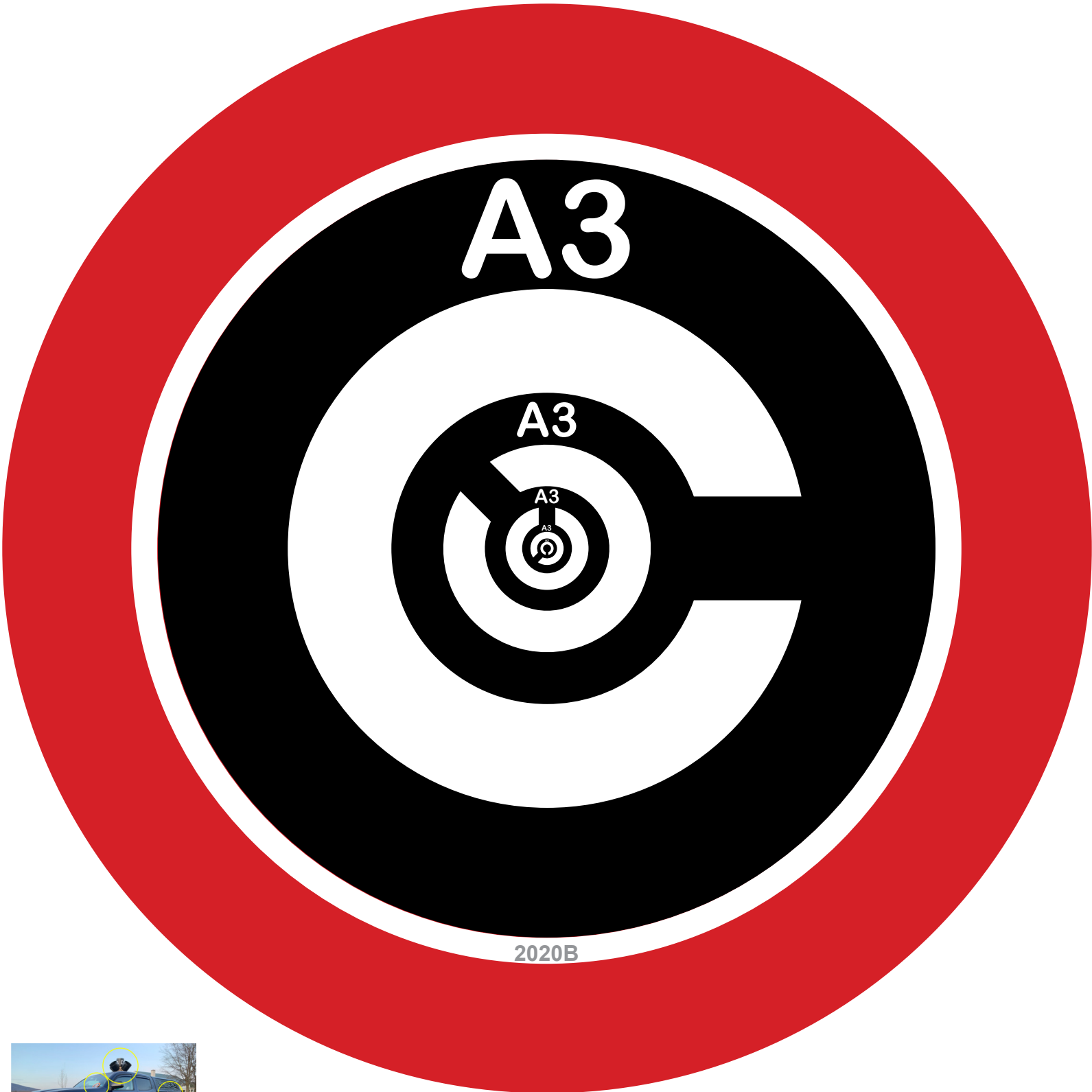


Front
Exterior feature (license plate)



Compiled
2022-08-20 14:10

VEHICLE
(Black Buckets)



Front
Exterior feature (VIN#)



Compiled
2022-08-20 14:10

VEHICLE
(Black Buckets)



Front
Interior feature



VEHICLE
(Black Buckets)

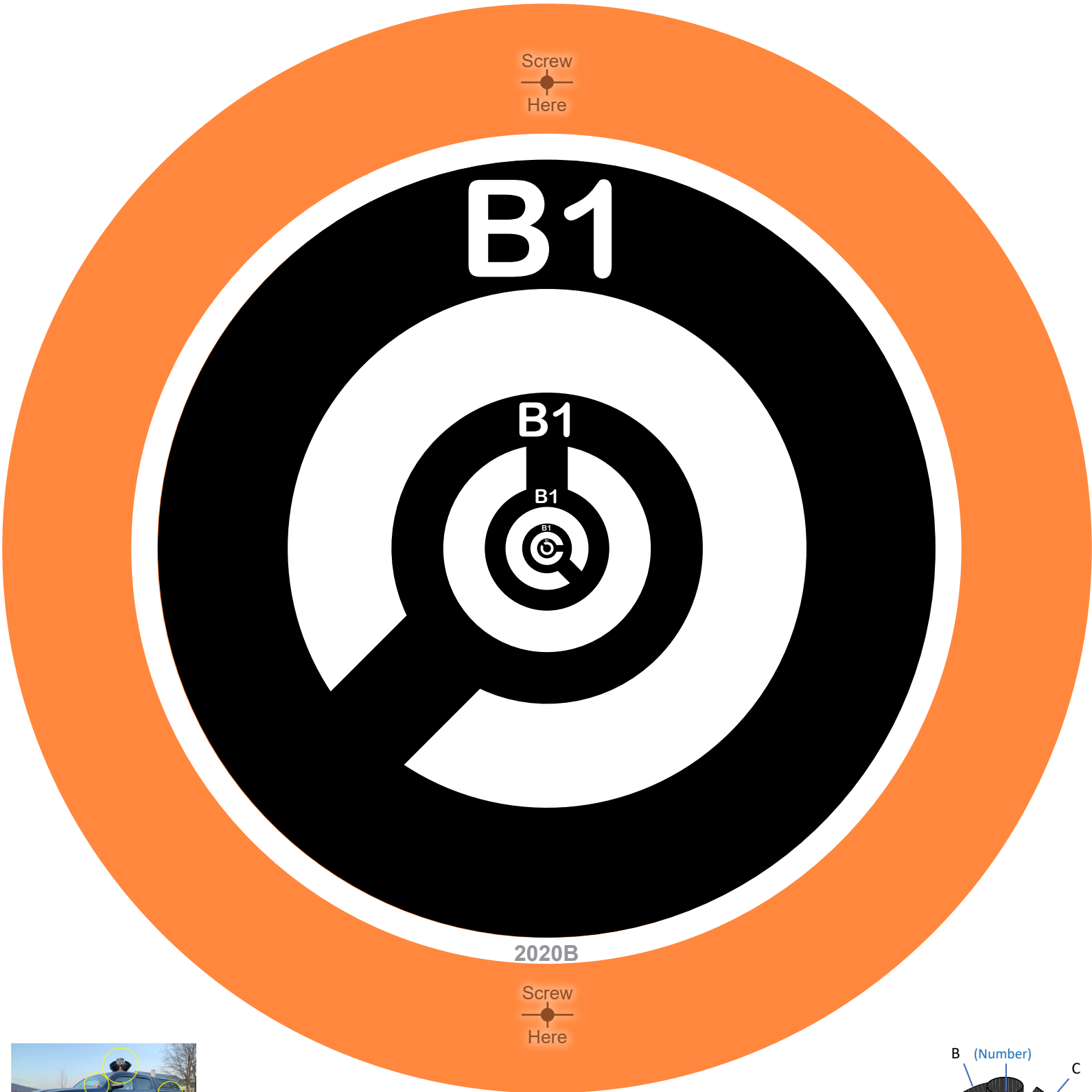


Front
Interior feature



Compiled
2022-08-20 14:10

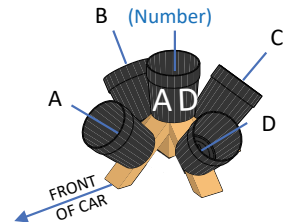
VEHICLE
(Black Buckets)



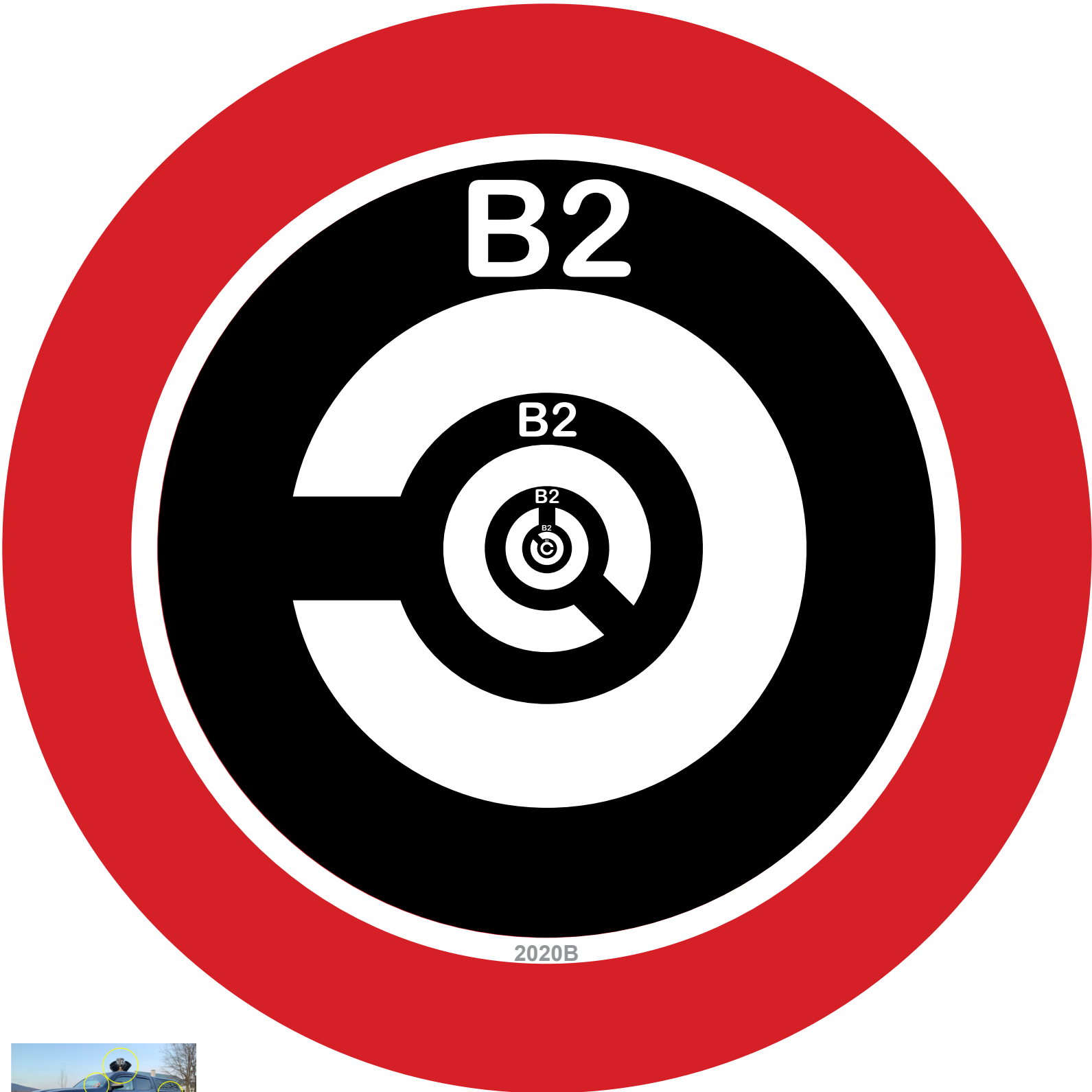
2020B



Passenger
Rooftop omni bucket



VEHICLE
(Black Buckets)



Passenger
Exterior feature

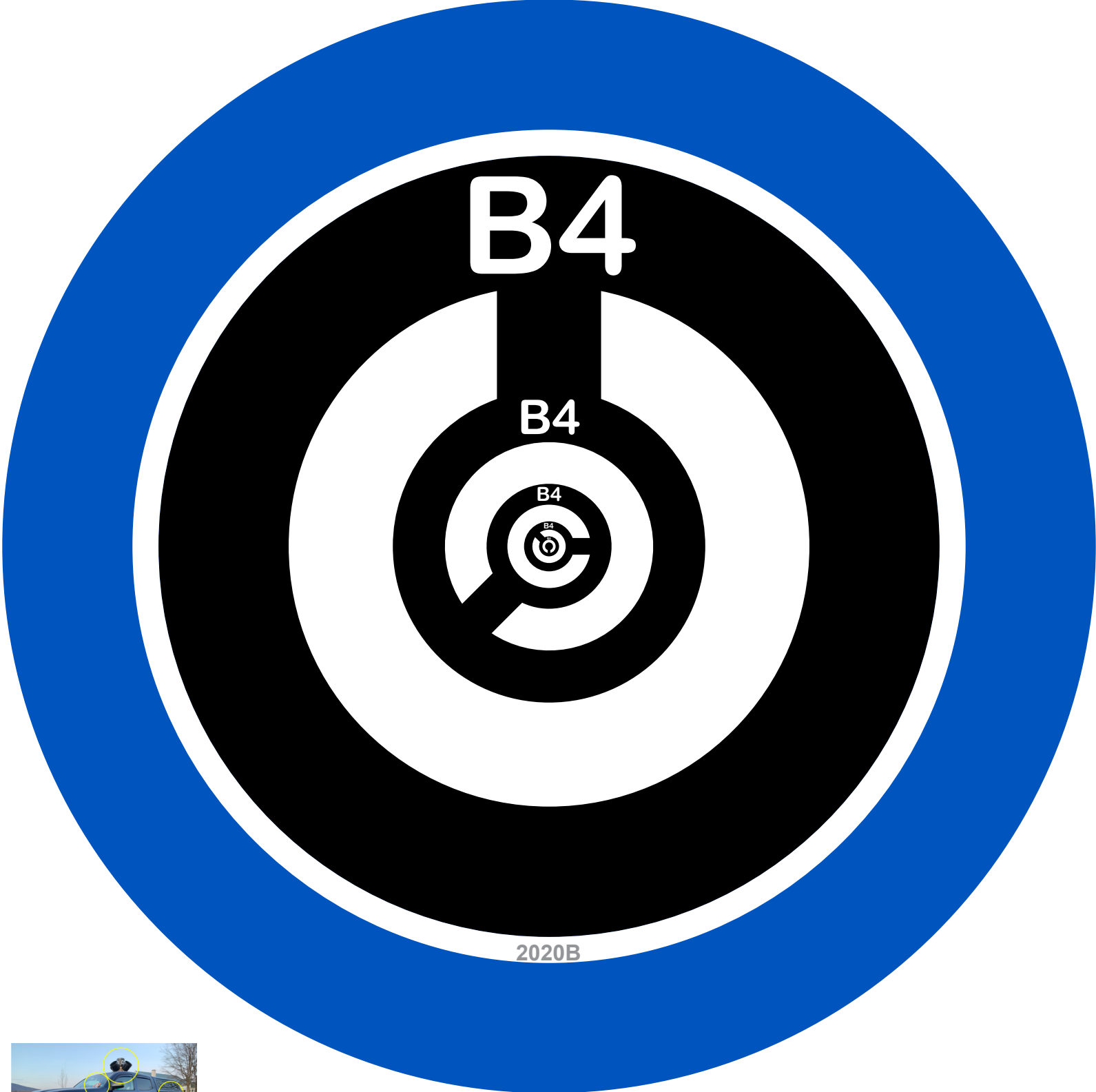
VEHICLE
(Black Buckets)



Passenger
Underbody Bucket



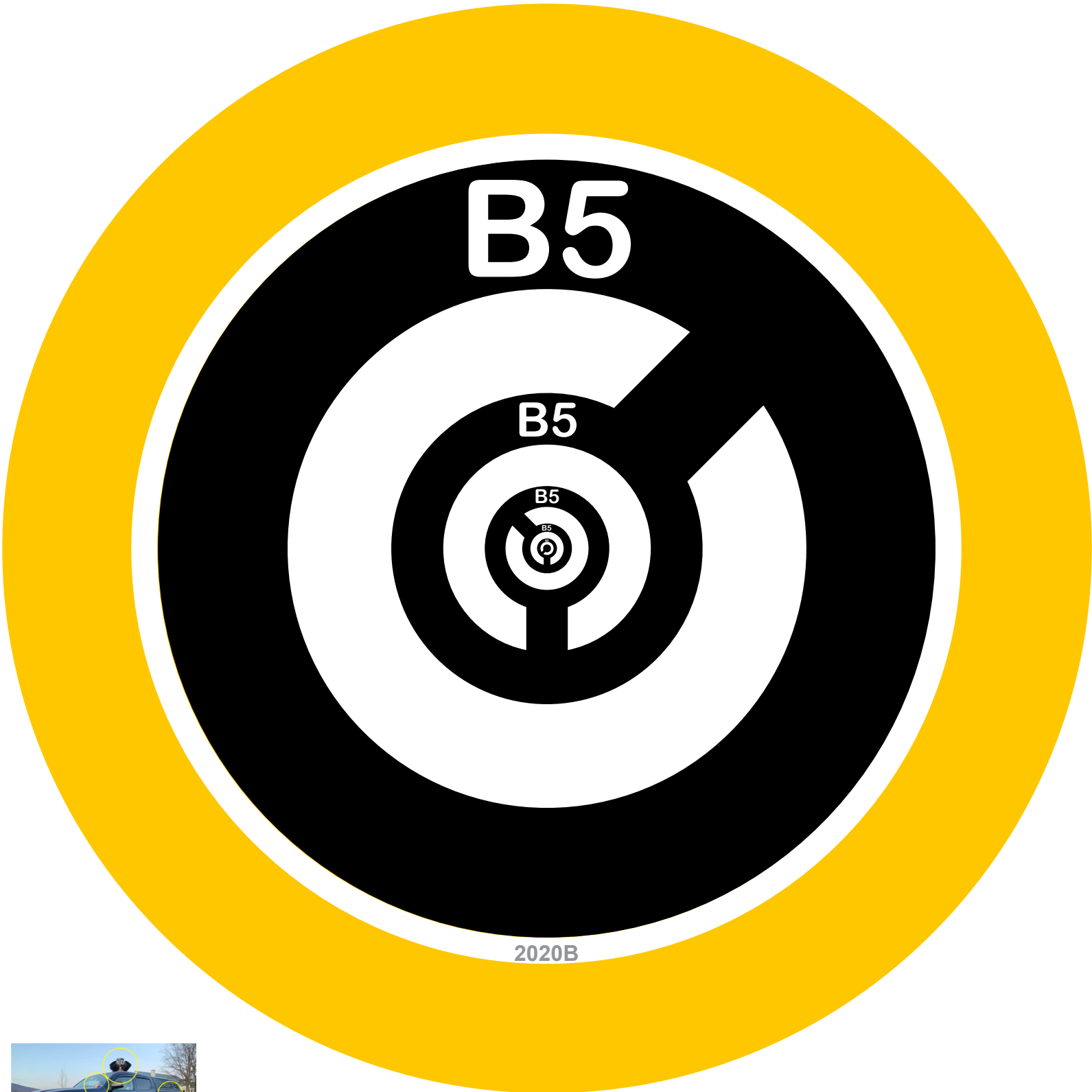
VEHICLE
(Black Buckets)



Passenger
Interior feature



VEHICLE
(Black Buckets)

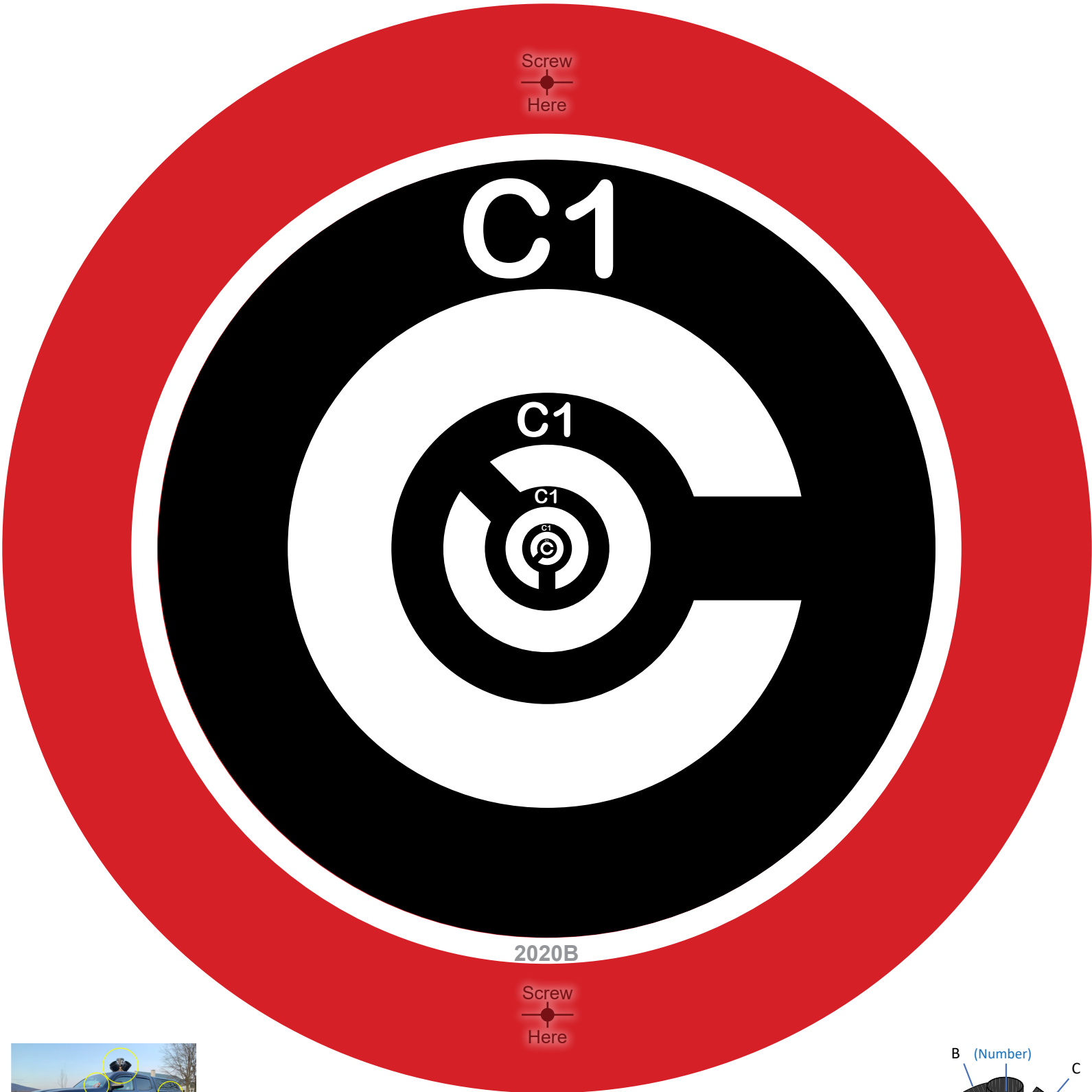


Passenger
Interior feature

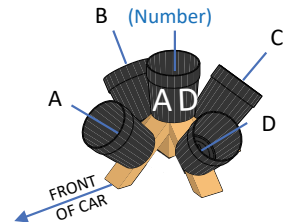


Compiled
2022-08-20 14:10

VEHICLE
(Black Buckets)



Rear
Rooftop omni bucket



VEHICLE
(Black Buckets)



Rear
Exterior feature (license plate)

VEHICLE
(Black Buckets)

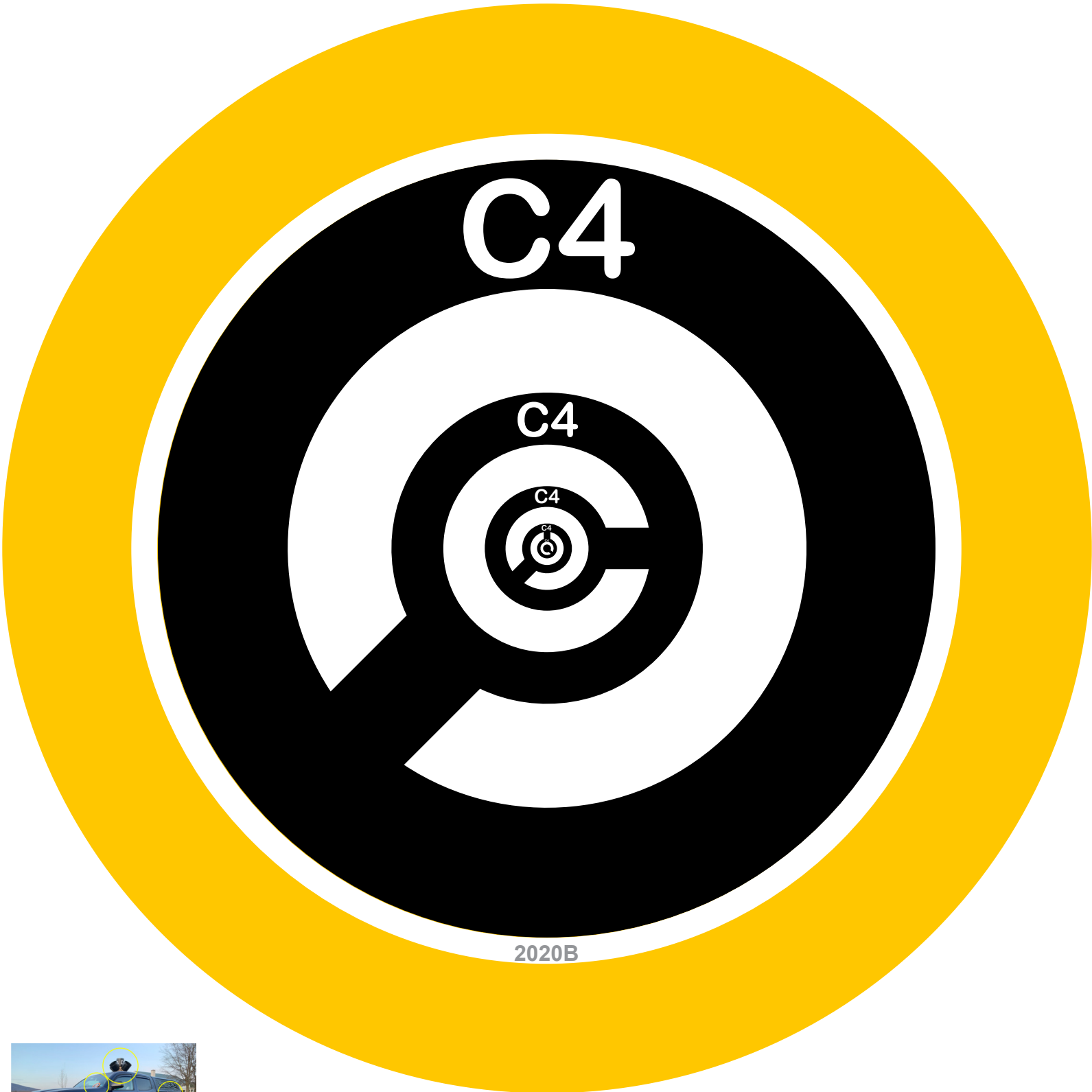


Rear
Exterior feature (other)



Compiled
2022-08-20 14:10

VEHICLE
(Black Buckets)

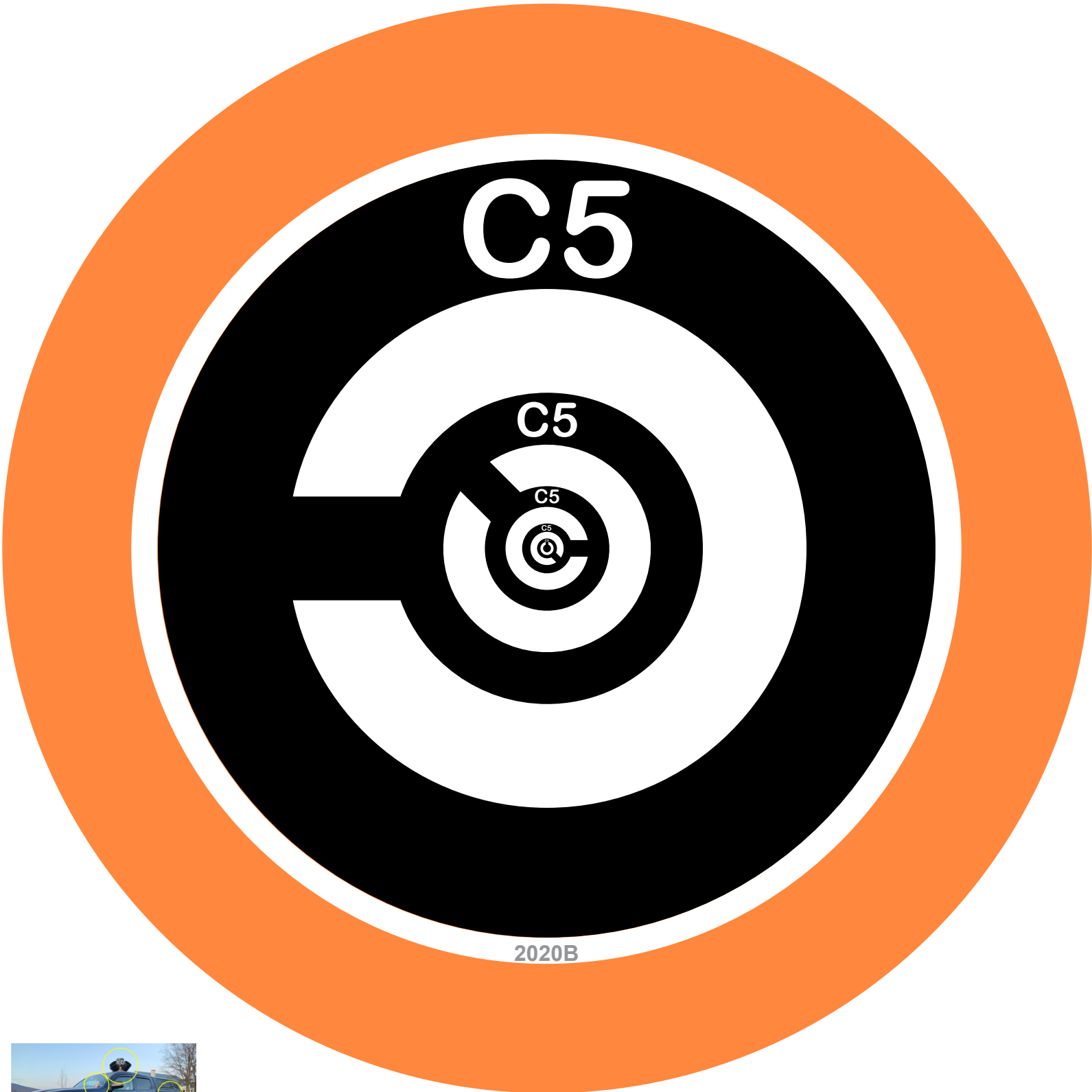


Rear
Interior feature



Compiled
2022-08-20 14:10

VEHICLE
(Black Buckets)

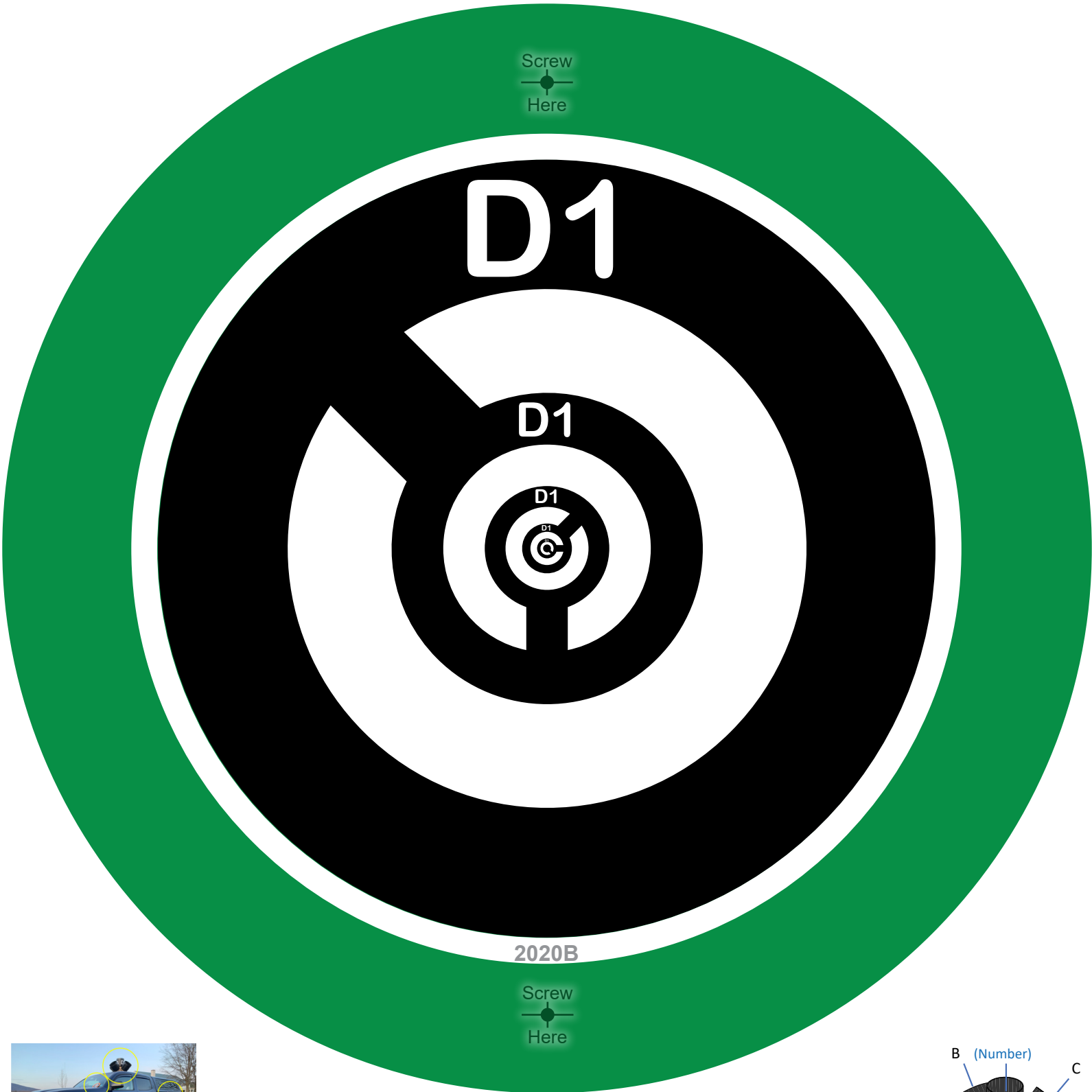


Rear
Interior feature

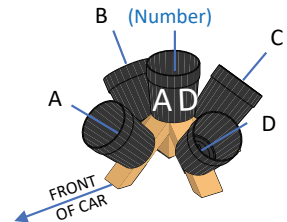


Compiled
2022-08-20 14:10

VEHICLE
(Black Buckets)



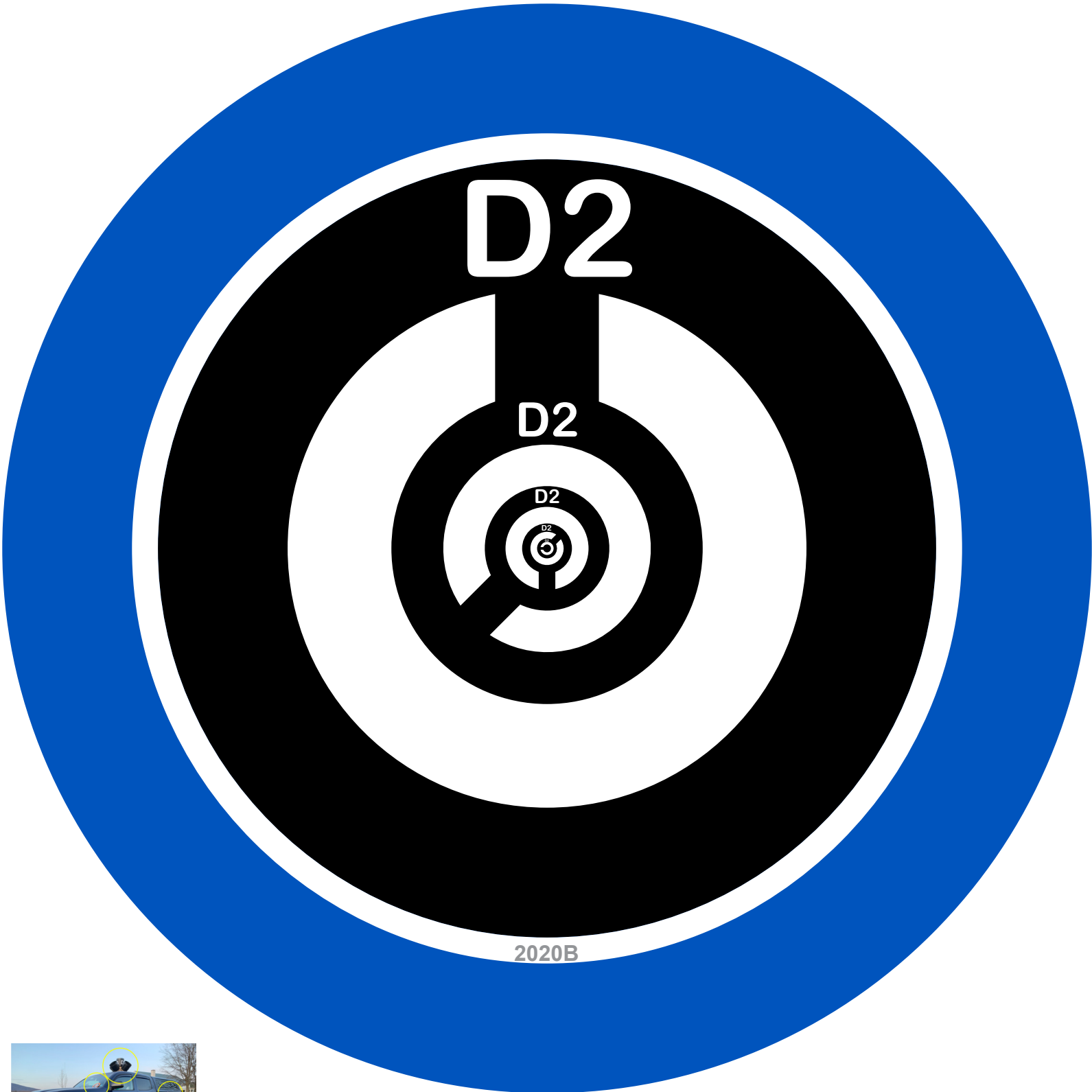
Driver
Rooftop omni bucket





Compiled
2022-08-20 14:10

VEHICLE
(Black Buckets)

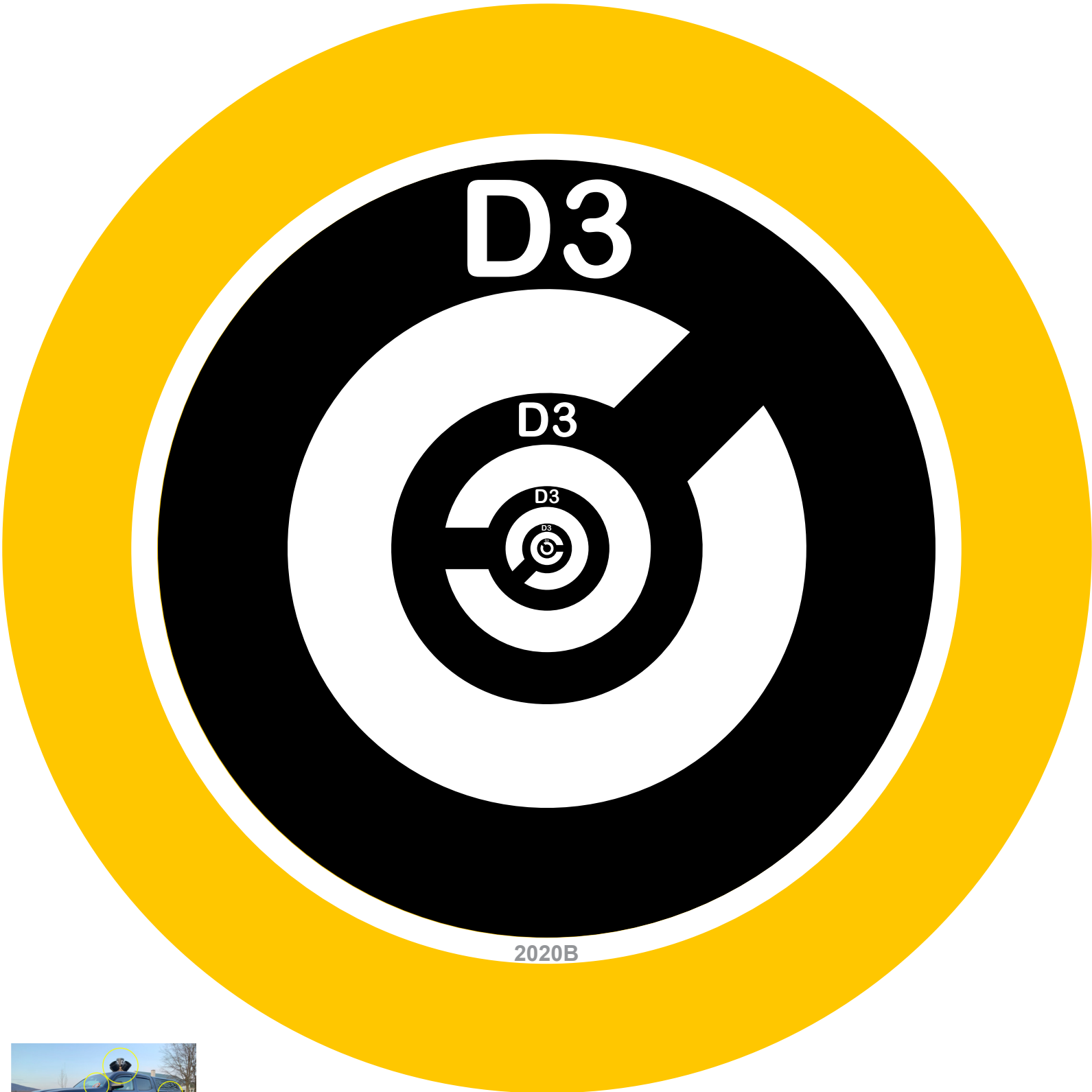


Driver
Exterior feature



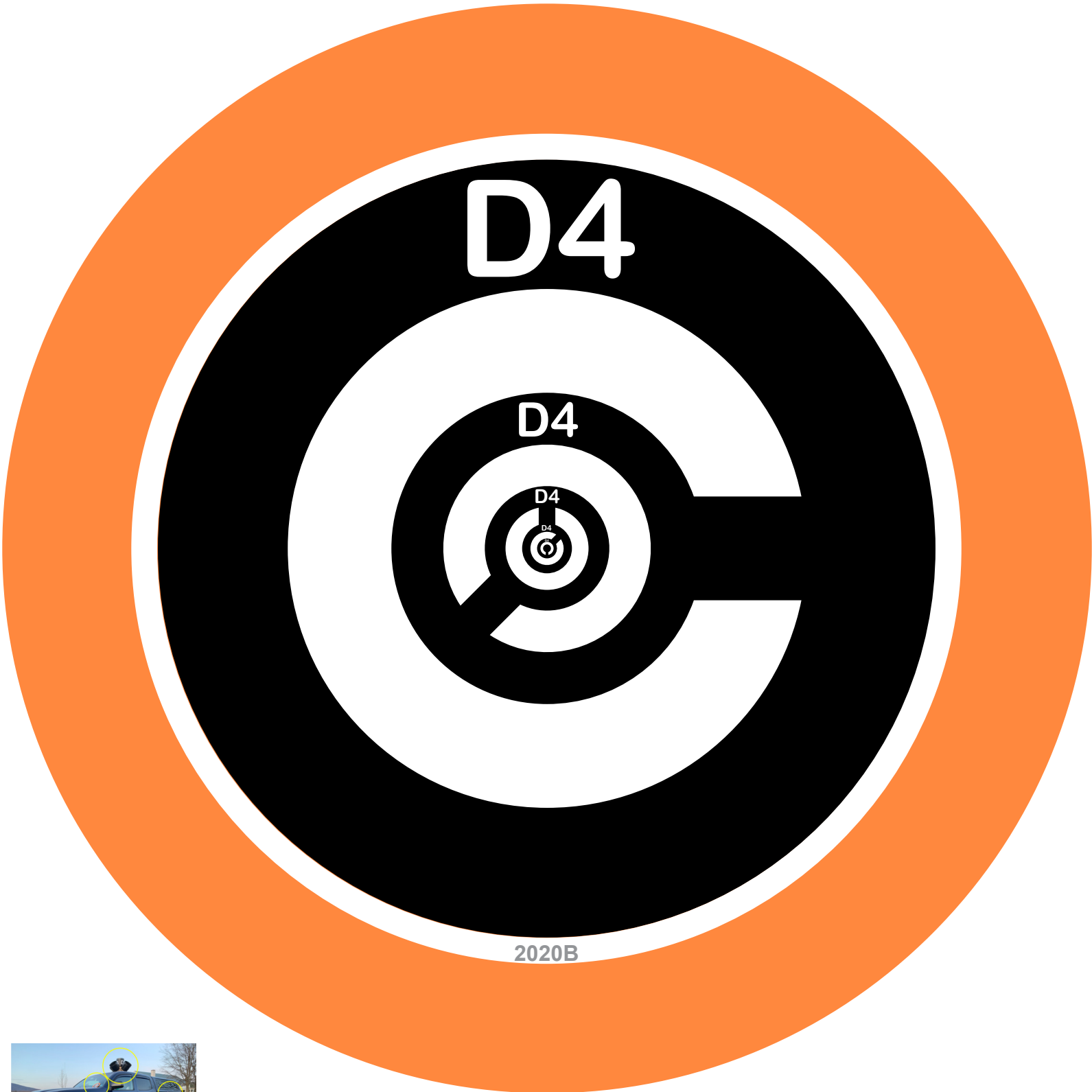
Compiled
2022-08-20 14:10

VEHICLE
(Black Buckets)



Driver
Underbody bucket

VEHICLE
(Black Buckets)



Driver
Interior feature

VEHICLE
(Black Buckets)



Driver
Interior feature



VEHICLE
(Black Buckets)

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

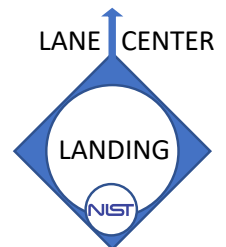
RobotTestMethods.nist.gov



LAUNCH/LAND PLATFORM

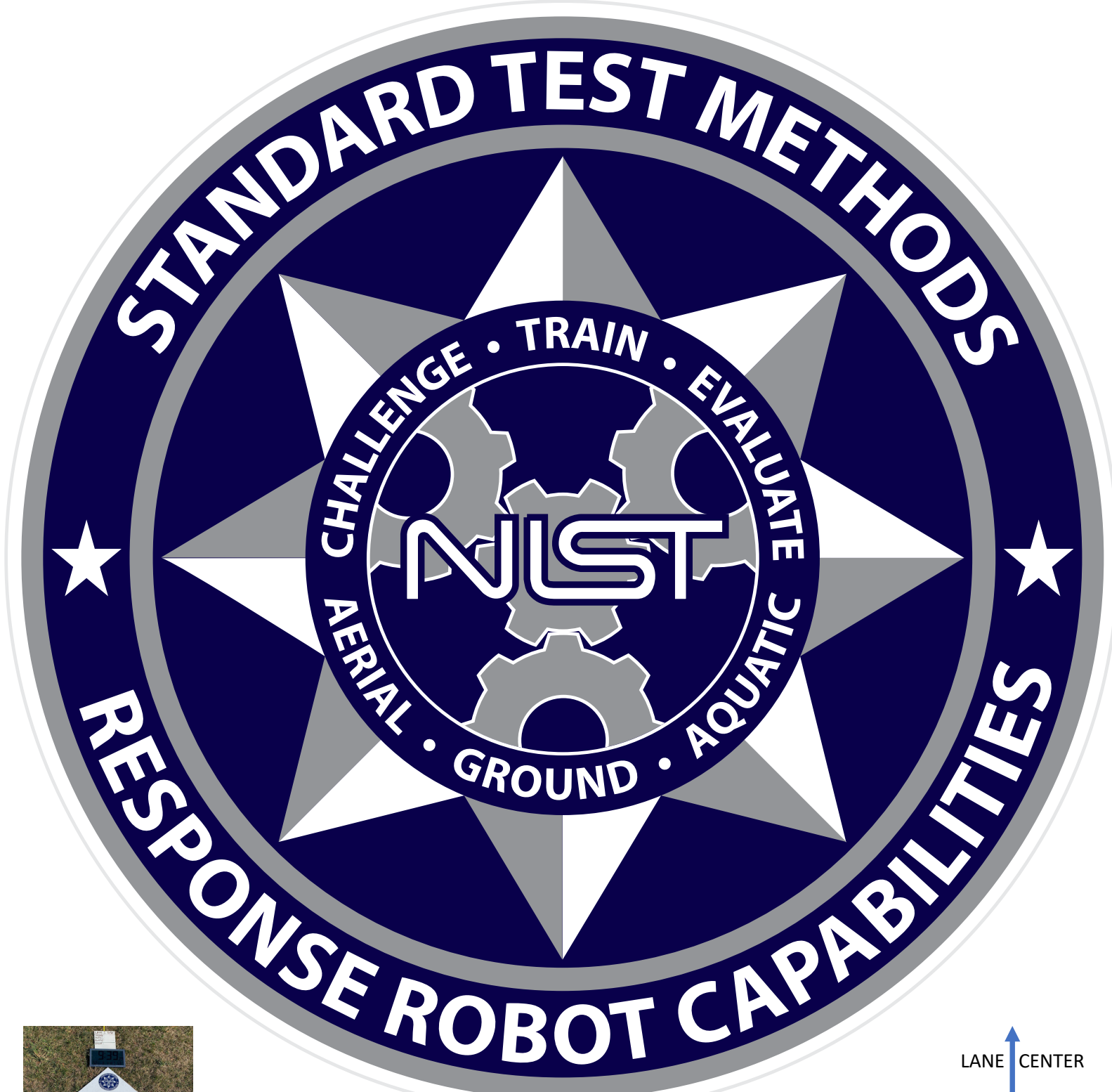
ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

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





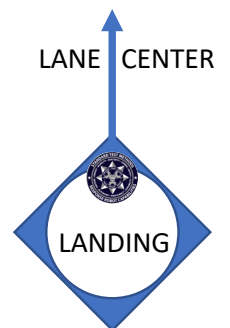
VEHICLE
(Black Buckets)



LAUNCH/LAND PLATFORM

ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

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





VEHICLE
(Black Buckets)



LAUNCH/LAND PLATFORM

ORIENTED TO READ CORRECTLY WHEN FACING CENTER OF LANE

Place in middle of panel.

