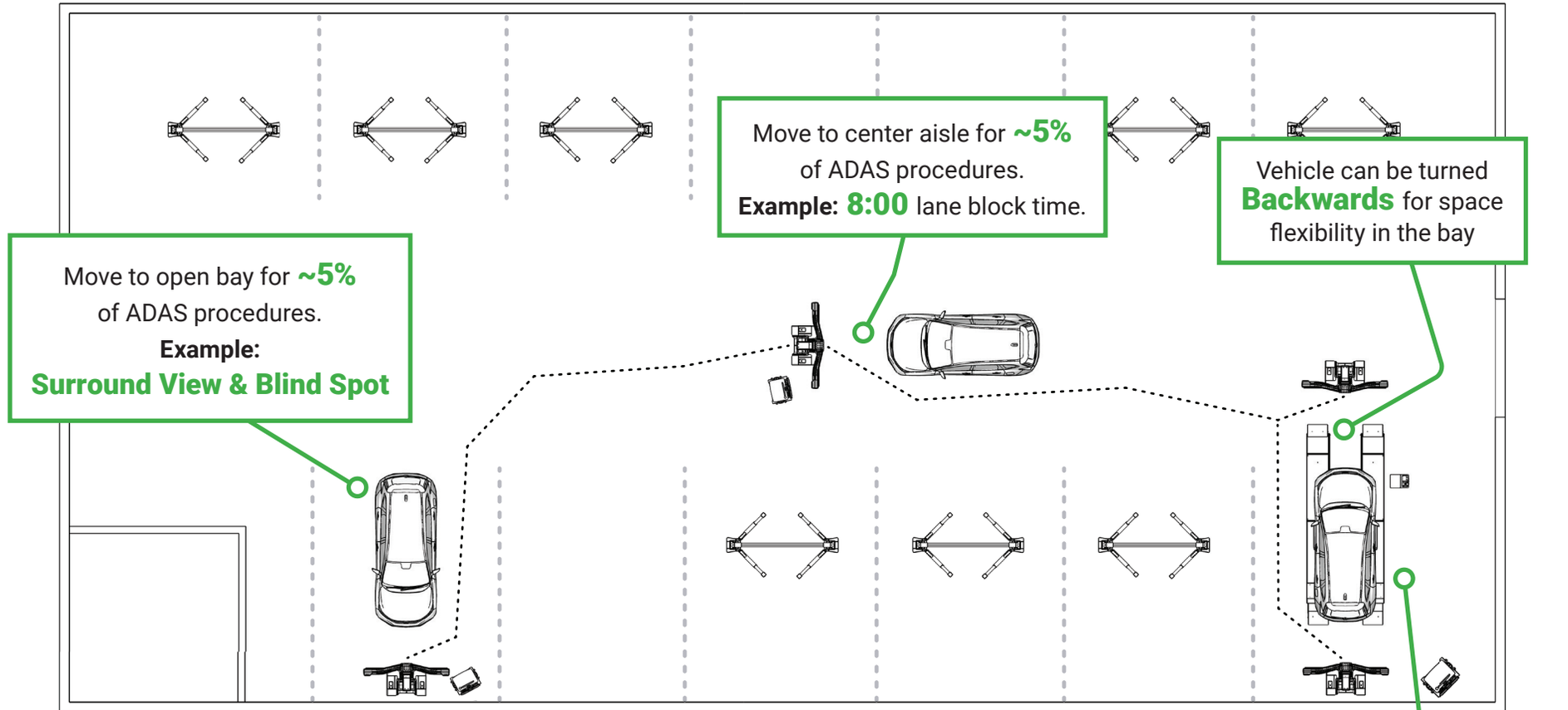


ADAS Site Guidance

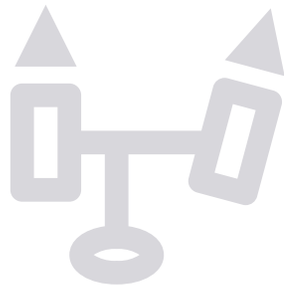
For Honda and Acura Vehicles 2015 - Present



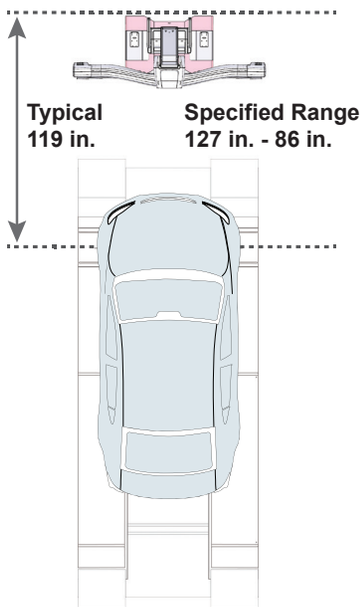
Example Implementation to Maximize Mobility of Ultimate ADAS™

! All free space and target space are a requirements of Honda calibration procedures. All Honda calibrations procedures (UltimateADAS, "Home Depot Kit", or SCT require the same space for the same procedure). Only UltimateADAS is as versatile, allowing easy multibay positioning with floor/rack level compensation built-in.

~90% of ADAS procedures and Alignment performed here

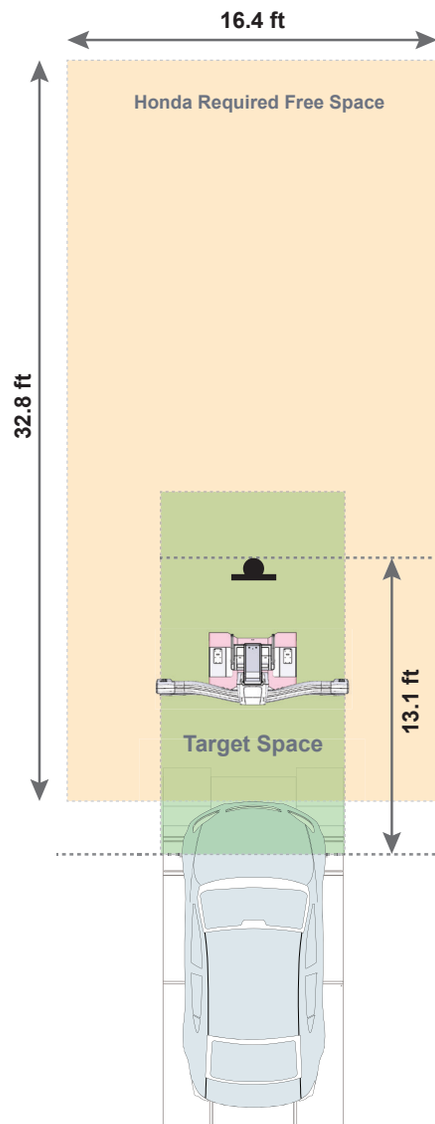


ALIGNMENT PROCEDURE



SURFACE OR FLUSH RACK

FORWARD FACING RADAR

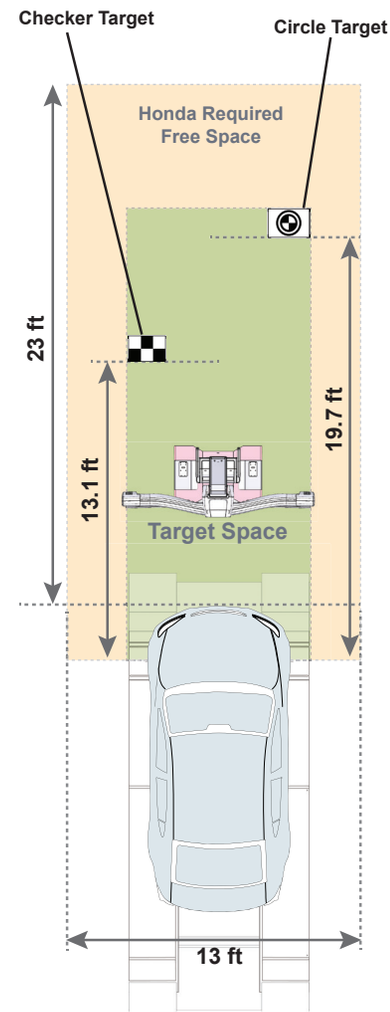


If alignment bay:

- > Ok to reverse car on rack
- > Ok to position car anywhere on rack

OPEN FLOOR, SURFACE RACK, OR FLUSH RACK

FORWARD FACING CAMERA



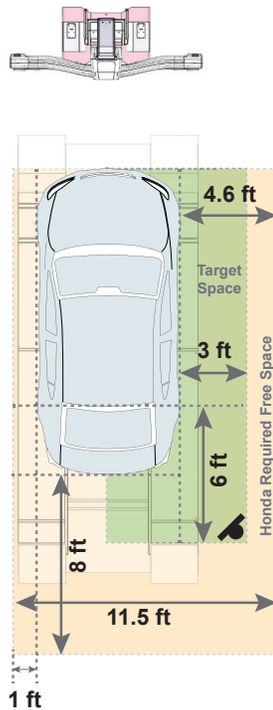
If alignment bay:

- > Ok to reverse car on rack
- > Ok to position car anywhere on rack (not TP)



LANE WATCH

Lane Watch gets performed on the **Right Side** of the Vehicle Only



For Lane Watch:

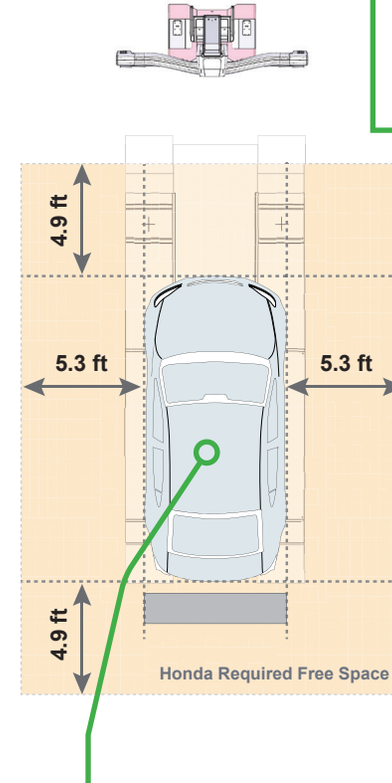
Rack console will need to be moved out of green area if this procedure is to be performed on a rack.



SURROUND VIEW

Surround View has four quadrants that get calibrated separately

- > Front
- > Rear
- > Left
- > Right

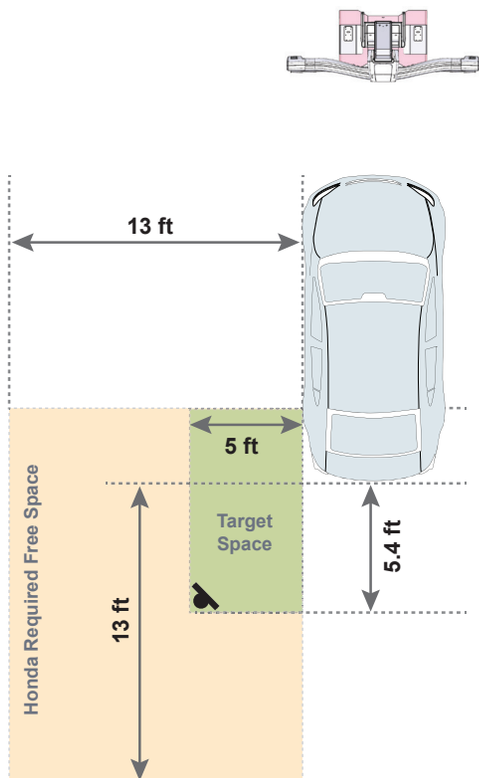


> Position vehicle forward or backward as needed to keep mats out of pit for front and rear procedure.

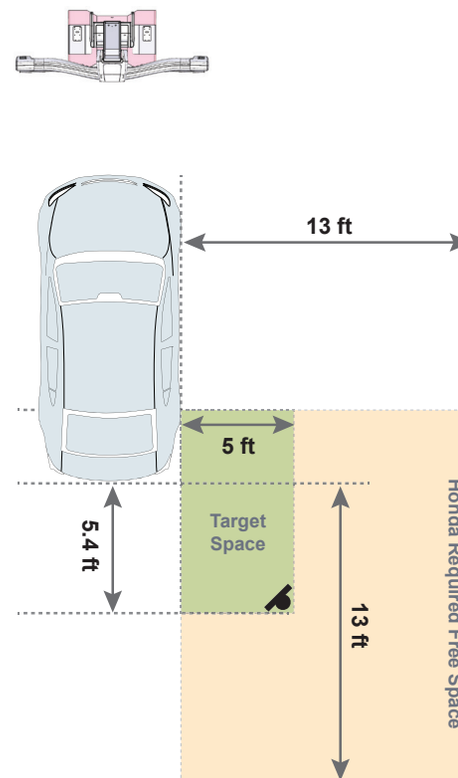
OPEN FLOOR OR FLUSH SCISSOR RACK



LEFT SIDE BLIND SPOT



RIGHT SIDE BLIND SPOT



For Blind Spot:

Rack console will need to be moved out of green area if this procedure is to be performed on a rack.



OPEN FLOOR, SURFACE OR FLUSH SCISSOR RACK

(see ! note)

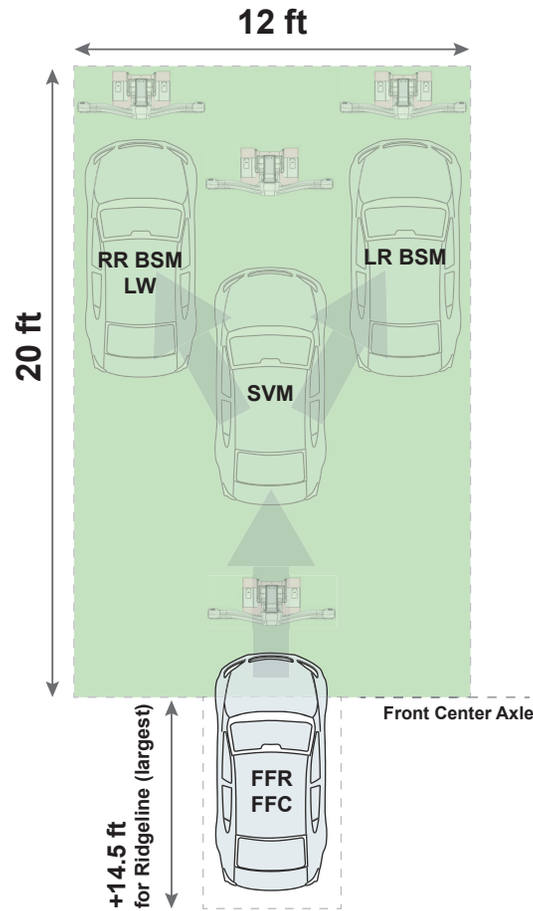


Honda Calibration Space Needs

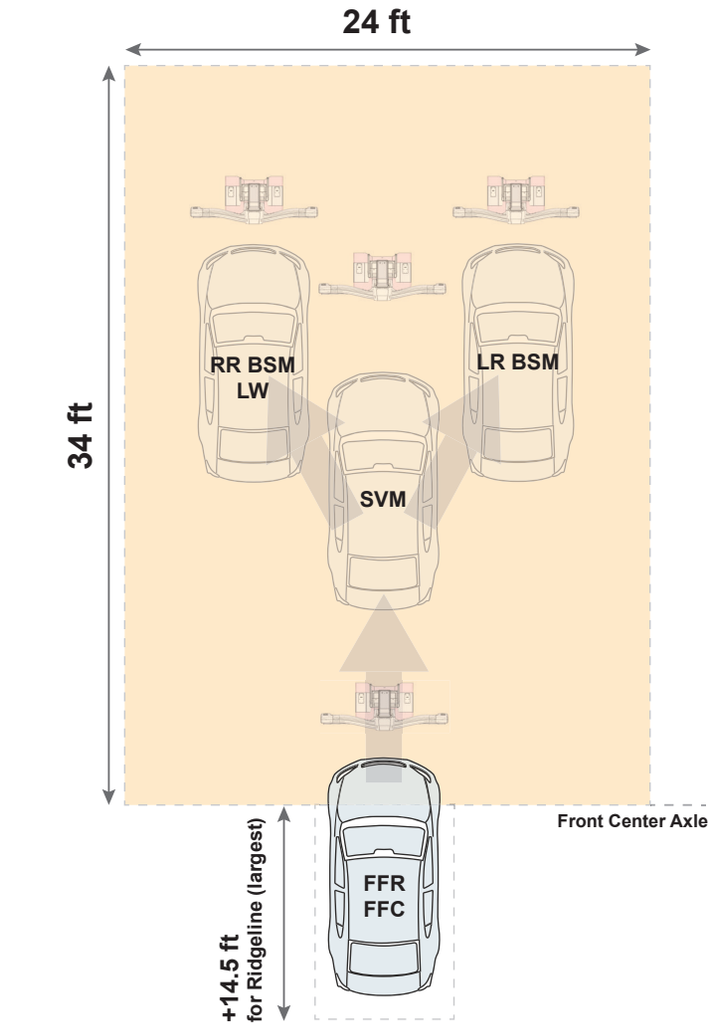
with OEM String and Plumb Bob, Ultimate ADAS, & other Solutions

- KEY**
- RR: Right Rear
 - LR: Left Rear
 - BSM: Blind Spot Monitor
 - LW: Lane Watch
 - SVM: Surround View Monitor
 - FFR: Front Facing Radar
 - FFC: Front Facing Camera

TARGET PLACEMENT



WITH HONDA REQUIRED FREE SPACE



OPEN FLOOR

HUNTER
Engineering Company

www.hunter.com

Copyright © 2024, Hunter Engineering Company

Form AH08092-00, 08/24



Dealership Name

Contact

Date

Procedure:

Location:

Wheel Alignment

Foward Facing Radar (FFR)

Forward Facing Camera (FFC)

Lane Watch (LW)

Right Rear Blind Sport Monitor (RR BSM)

Left Rear Blind Spot Monitor (LR BSM)

Surround View Monitor (SVM)

NOTES:



Dealership/Facility Sketch: