

## Getting Started Using Electronic Target Positioning Systems

Supersedes *Getting Started Using Electronic Target Positioning Systems* dated October 2023, to revise the information highlighted in **yellow**.

### REVISION SUMMARY

Under APPLIES TO, the table was updated with new information.

### APPLIES TO

All models with the millimeter wave radar, FCW/LDW camera, multipurpose camera, multi view camera, and blind spot information radar.

At the time of launch, the electronic target positioning systems will support a limited amount of vehicle models. Over a short period of time, support for all remaining applicable models will be added through software updates. Below are the models and systems currently supported by each system:

Target Positioning System	Currently Supported Models	Currently Supported Systems
Hunter Ultimate ADAS™	<p>All models up to 2024.</p> <p>All 2025 models with 8/01/2024 update.</p> <p>Contact your local Hunter service representative for software availability and to request installation.</p>	<p>Multipurpose camera</p> <p>Millimeter wave camera</p> <p>Blind Spot Information</p> <p>LaneWatch™ camera</p> <p>Multi View Camera System</p>
Bosch SCT 418	<p>All models up to 2024 (EXCEPT Clarity).</p> <p>All 2025 models with late 6/2024 update.</p> <p>Software updates are downloaded automatically. User will be prompted to install when download is complete.</p>	<p>Multipurpose camera</p> <p>Millimeter wave radar</p> <p>Blind Spot Information</p> <p>LaneWatch™ camera</p> <p>Accessory packages to support remaining systems and Clarity models will begin shipping now, to dealers that placed orders for the SCT 418 in November 2023.</p>

## INTRODUCTION

Many Honda vehicles have advanced safety driving support systems to help warn drivers and mitigate hazards. It is very important to be familiar with these systems and know how to properly aim the camera or radar units. This job aid covers the use of the new electronic target positioning systems which will make the correct placement of radar and camera targets much faster and easier, as well as providing electronic and printed record confirming that the targets were correctly placed.

System	Abbreviation	Description
Adaptive Cruise Control	ACC	This system helps maintain a constant vehicle speed and a set following interval behind a vehicle detected ahead. For models with the added low speed follow (LSF) feature, if the vehicle ahead slows to a stop, the vehicle with LSF will slow down and come to a stop.
Auto High-Beam	AHB	This system can automatically switch the headlights from low beam to high beam using the multipurpose camera, depending on road conditions, oncoming vehicles, and vehicles ahead.
Blind Spot Information	BSI	This system can detect vehicles in specified alert zones next to the vehicle, particularly in harder-to-see areas commonly known as blind spots.
Collision Mitigation Braking System™	CMBS™	This system alerts you when there is a possibility of a frontal collision with a vehicle or pedestrian detected ahead. It also reduces vehicle speed to help minimize collision severity if a collision appears unavoidable.
Cross Traffic Monitor	CTM	This system monitors the rear corner areas using the BSI radar units when reversing and alerts you if a vehicle approaching from a rear corner is detected.
Forward Collision Warning	FCW	This system alerts you when it determines there is a possibility of a frontal collision with a vehicle detected ahead.
Lane Departure Warning	LDW	This system alerts you when it determines the vehicle maybe unintentionally crossing over detected lane markings.
Lane Keeping Assist System	LKAS	This system provides steering input to help keep the vehicle in the middle of a detected lane and provides tactile and visual alerts if the vehicle is detected drifting out of its lane.
LaneWatch™	LW	This system lets you check the passenger side rear areas on the audio or audio-navigation screen when the right turn signal is activated.
Multi View Camera System	MVCS	This system displays an image of harder-to-see areas commonly known as blind spots from different angles on the center display unit using four cameras.
Road Departure Mitigation	RDM	This system detects if the vehicle is drifting too close to the side of the road without a turn signal and can provide mild steering input to keep the vehicle on the road or braking to help keep it leaving the roadway entirely.



### Overview

Early shipments of Hunter Ultimate ADAS™ systems arrived at dealerships only with wheel alignment functionality, without target placement functionality enabled. Shortly after the arrival of the system, an additional package will arrive with the components and accessories required to activate target placement functions. To have these components installed and to receive training on the usage of the target placement functions, contact your local Hunter service rep.

### Getting Started

Assembly, set up, calibration and software installation are performed by your local Hunter service rep. Contact your Hunter service rep to schedule an installation appointment.

### Updating Software and Model Application Database

At launch, Hunter Ultimate ADAS™ software updates will be available only through your local Hunter service rep. Over-the-air updates will be available beginning mid-2024.

### Usage

Follow on-screen instructions to determine free space requirements and placement of targets.



**Overview**

Bosch SCT 418 requires a dedicated laptop computer separate from your HDS PC.

Suitable laptop computers are available through the Honda Tool and Equipment Program.

For help and additional information on the SCT 418, visit the SCT 418 Help Center:

<https://help.boschdiagnostics.com/SCT418>

**Getting Started**

Installing “Bosch ADAS Positioning” via DDM

If you have not yet installed DDM, download and install DDM: [www.downloads.bosch-automotive.com/en/ddm/esi20-eu](http://www.downloads.bosch-automotive.com/en/ddm/esi20-eu)

To request a DDM account, send an Email to [ADASSupport.Honda@us.bosch.com](mailto:ADASSupport.Honda@us.bosch.com) with the following information:

Contact Name:

Contact email:

Dealer Name:

Dealer Number:

Dealer Address:

Shortly after, you will receive a system generated welcome email from DDM which includes a customer number, contract number and password.

1. Use the customer number and password to log into DDM.
2. Perform the one-time configuration of DDM.
3. Select "Bosch ADAS Positioning" for installation.
4. Once completed, “Bosch ADAS Positioning is installed on the laptop” will be displayed.

### **Setting up the “Bosch ADAS Positioning” software**

1. Select a language.
2. Select the accessories used.
3. Add the calibration device under "Settings."

### **Initializing cameras using QR codes**

After the Bosch ADAS Positioning software is installed, use the 2 camera QR Codes that came with the SCT 418 and follow the step-by-step on-screen instructions to initialize the cameras.

1. Launch “Bosch ADAS Positioning.”
2. Plug the USB connecting cable on the SCT 418 cross bar into the laptop.
3. The cameras will initialize.
4. Camera images will be displayed, and the serial numbers of each camera are saved in settings.

Read and follow the on-screen instructions. The two QR codes are specific to the respective cameras. If a camera is not recognized during camera initialization, try using the other QR code.

### **Updating Software and Model Application Database**

Updates for "Bosch ADAS Positioning" are automatically installed via DDM.

### **Usage**

Follow on-screen instructions to determine free space requirements, floor slope limitations and placement of targets.