



**360
CAMERA**

COMPATIBLE CARS AND VARIANTS TABLE

360 Degree Camera Applicability Matrix					
Kushaq	Monte Carlo	Prestige	Sportline	Signature	Classic/Onyx
	Y	Y	Y	Y	N
Taigun	GT / GT Plus	GT Line	Topline	Highline	Comfortline
	Y	Y	Y	Y	N
Slavia	Monte carlo	Prestige	Sportline	Signature	Classic
	Y	Y	Y	Y	N
Virtus	GT / GT Plus	GT Line	Topline	Highline	Comfortline
	Y	Y	Y	Y	N
Kylaq		Prestige	Signature Plus	Signature	Classic
		Y	Y	N	N

CONTENTS IN THE BOX



SR NO	Included in the kit	QTY
1	ECU/Junction Box	1
2	Left camera extension cable	1
3	Right camera extension cable	1
4	Rear camera extension cable	1
5	Front camera extension cable	1
6	32Pin Control Cord	1
7	Camera	4
8	Tie Cable.	6
9	SAVW Dedicated Power Cable	1
10	Extra rubber caps	2
11	Remote	1
12	Screws	1 pack
13	Hole saw (2 in 1) 22.5mm+8mm	2 pcs
14	2 Way Tape	3 pcs
15	Sensors	1 set
16	ORVM template	1 set
17	Hole Saw 2mm	1 pcs
18	Silicone Sealant	1
19	Remote Sensor Tape	1
20	CR2032 Lithium Battery 3V	1
21	Cleaning Alcohol Swab	1



TECH SPECS OF CAMERA



Technical Specifications	
Temperature Resistance	~35 to 75
Resolution	1080p
Water Proof Rating	IP67
Auto Calibration	30 seconds
Video Signal Type	CVBS

“FEATURES OF 360D CAMERA”

1. Dynamic Guidelines
2. 3D view
3. Double tap hazard light switch
4. Left indicator
5. Right indicator
6. High speed View
7. Remote for control





DYNAMIC GUIDELINES



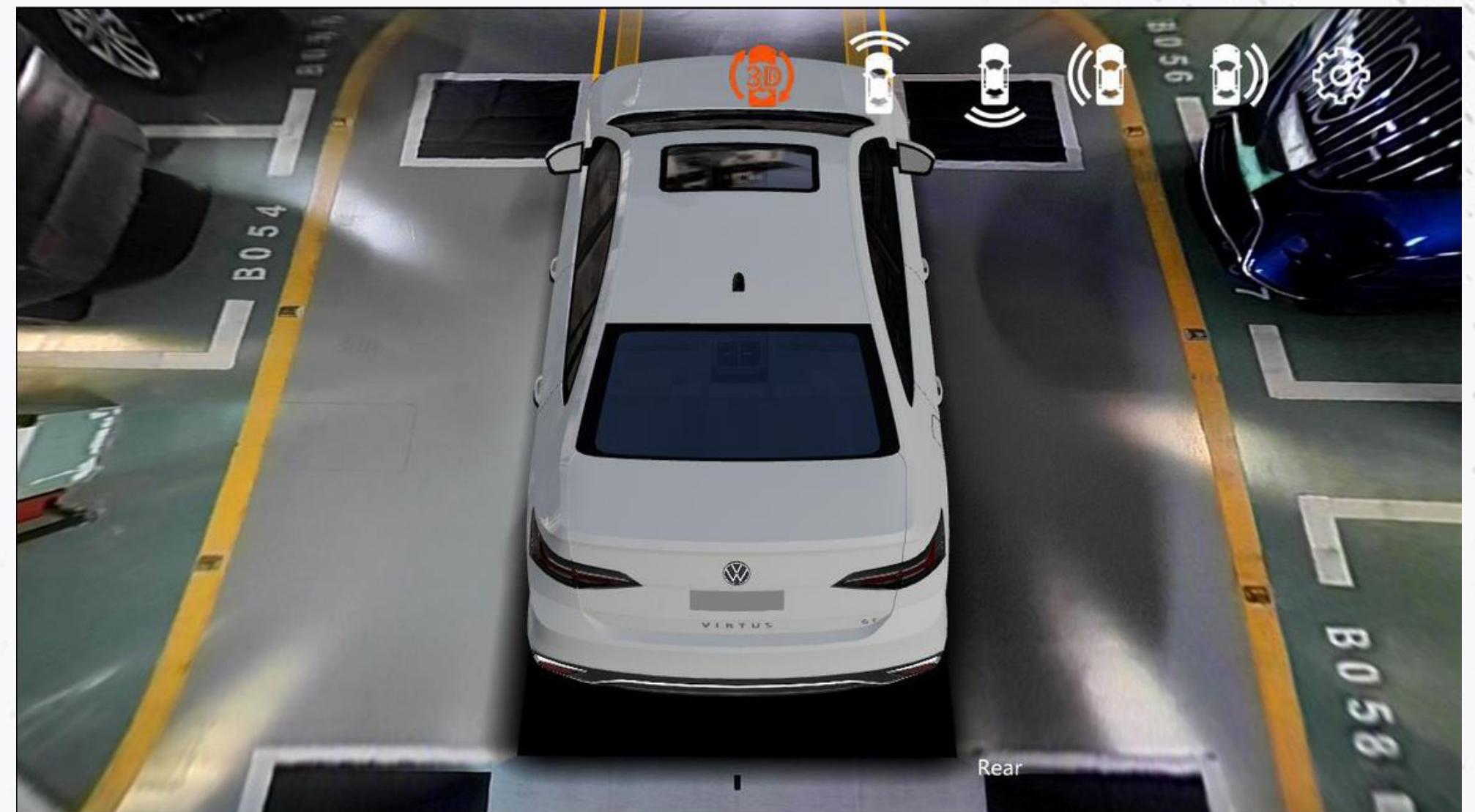
The system incorporates dynamic and intelligent guidelines that move with the steering wheel to assist with parking in tight spaces.

This visual aid helps drivers accurately judge distances and trajectories, making both parallel and perpendicular parking significantly easier and safer.

3D VIEW

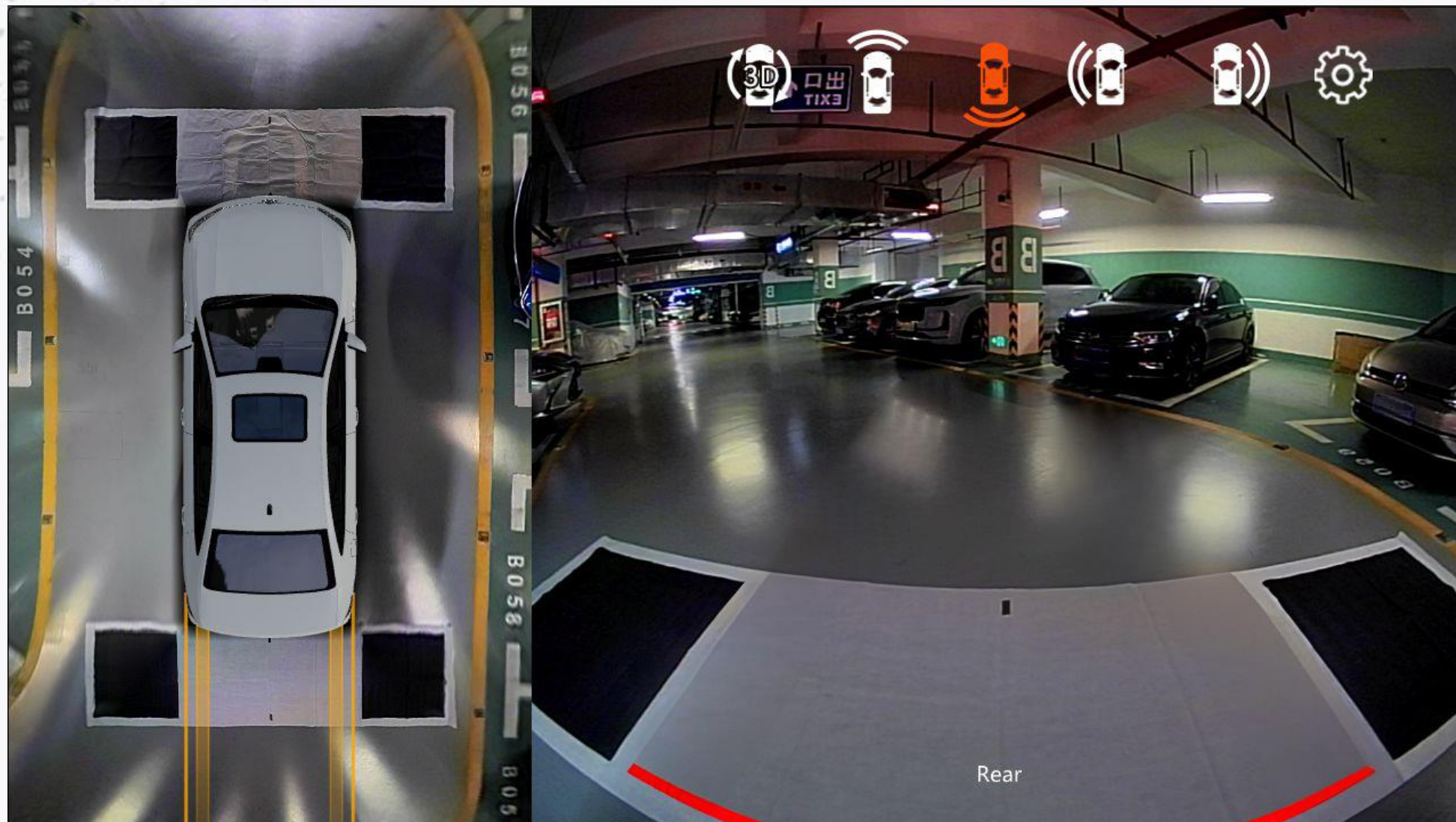
Seamless 360-Degree View: By stitching together feeds from four wide-angle cameras, the system generates a seamless, bird's-eye panoramic view of the vehicle and its immediate environment.

This eliminates blind spots and provides the driver with a comprehensive understanding of their surroundings.





DOUBLE TAP HAZARD LIGHT SWITCH



On double tapping the Hazard Light switch 360-Degree View with activate. for easy excess.

This is convenience at fingertips

LEFT INDICATOR

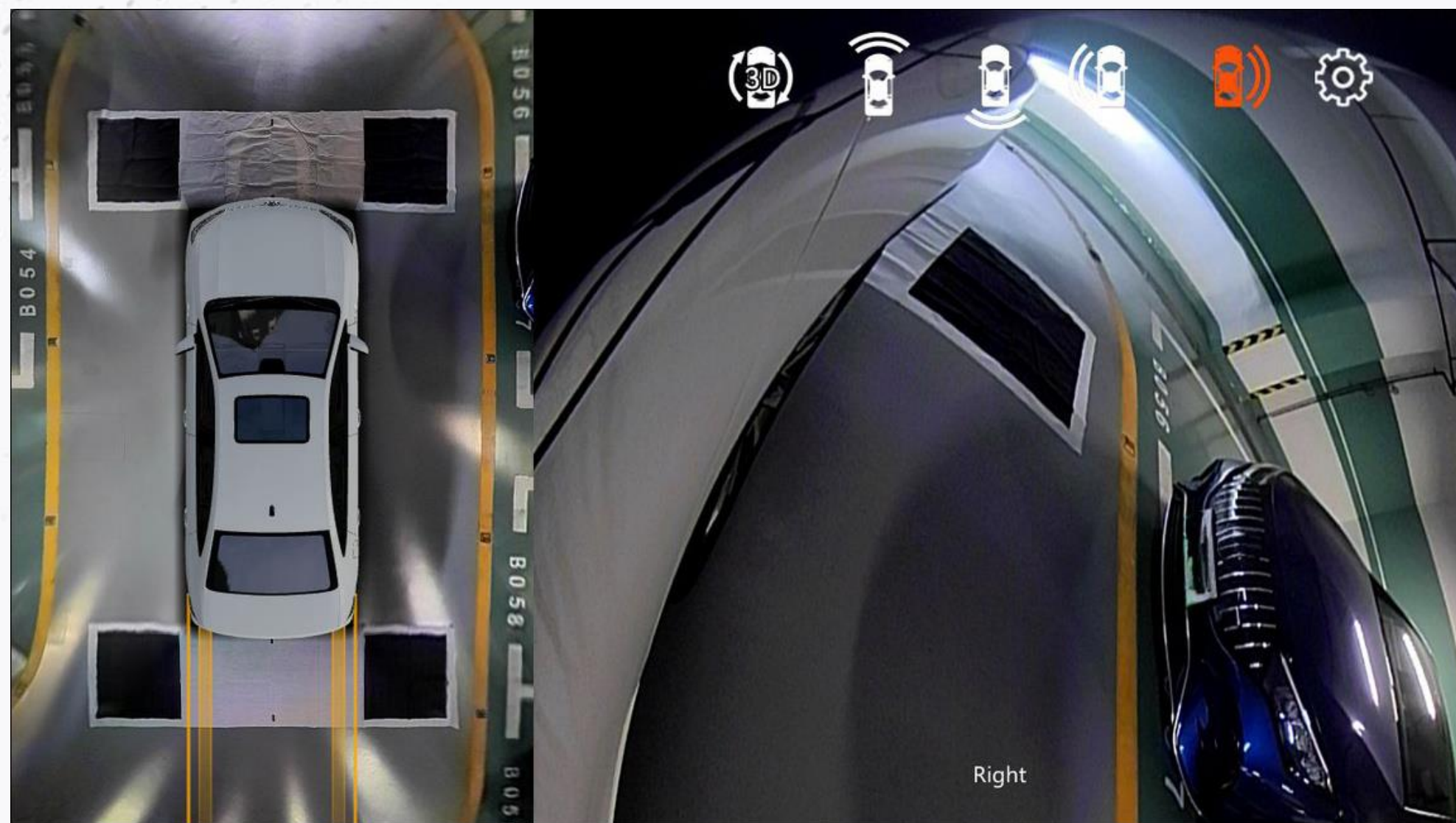
Activating the Left Indicator: When you engage your vehicle's left turn signal, the display on your head unit automatically switches its main view to the feed from the left-side camera.

This provides you with a clear, wide-angle live video of the entire left side of your vehicle, from the front wheel to the rear bumper.





RIGHT INDICATOR



Activating the Right Indicator: When you engage your vehicle's left turn signal, the display on your head unit automatically switches its main view to the feed from the right-side camera.

This provides you with a clear, wide-angle live video of the entire right side of your vehicle, from the front wheel to the rear bumper.



REMOTE FOR CONTROL



With a sleek remote control

Switch camera views :- Easily toggle between different perspectives, such as.

Bird's-eye view:- The stitched, overhead view of the car and its surroundings.

Front view:- A direct view from the front camera.

Rear view:- A direct view from the rear camera (automatically activated when in reverse).

Side views:- Individual views from the left and right side cameras.

3D view:- The system offer a simulated 3D rendering of the car and environment.

HIGH SPEED VIEW

Even during high speed 360D camera view can be activated on any speed.

FAQ'S



1. CAN THE 360-DEGREE CAMERA OPERATE BY TOUCH

= NO, THE 360 DEGREE CAMERA CANNOT OPERATE BY TOUCH DUE TO SERIES RESTRICTION

2. CAN THE 360-DEGREE CAMERA VIEW COVER THE FULL SCREEN

= NO, THE 360 DEGREE CAMERA CANNOT OPERATE BY TOUCH DUE TO SERIES RESTRICTION.

3. WHAT IF CUSTOMER MISPLACES THE REMOTE

= CUSTOMER WILL HAVE TO PURCHASE A NEW REMOTE ON CHARGEABLE BASIS

4. WHAT IF THE REMOTE IS NOT WORKING

= DEALERSHIP OR CUSTOMER CAN PURCHASE A NEW CELL AND REPLACE THE OLDER ONE

5. THE REAR CAMERA VIEW BY DOUBLE TAPPING HAZARD LIGHT SWITCH

= THE VIEW WILL CONTINUE FOR 15 SECONDS THEN TURN BACK TO OE SCREEN

FAQ'S



6. NAVIGATION VIEW CUT OFF

IF THE CAR NAVIGATION IS ON VIA ANDROID AUTO OR APPLE CAR PLAY AND THE CUSTOMER CHOOSES TO USE INDICATOR OR USE 360 BY REMOTE OR HAZARD LIGHT SWITCH, THE MAPS VIEW WILL CUT OFF AND 360 VIEW WILL TURN UP. THE MAPS WILL RESUME ONCE 360 VIEW IS CUT OFF AFTER TURNING INDICATOR TO NORMAL OR TURNING OFF VIA REMOTE. PICTURE IN PICTURE OPTION IS NOT POSSIBLE.



360 CAMERA FEATURES

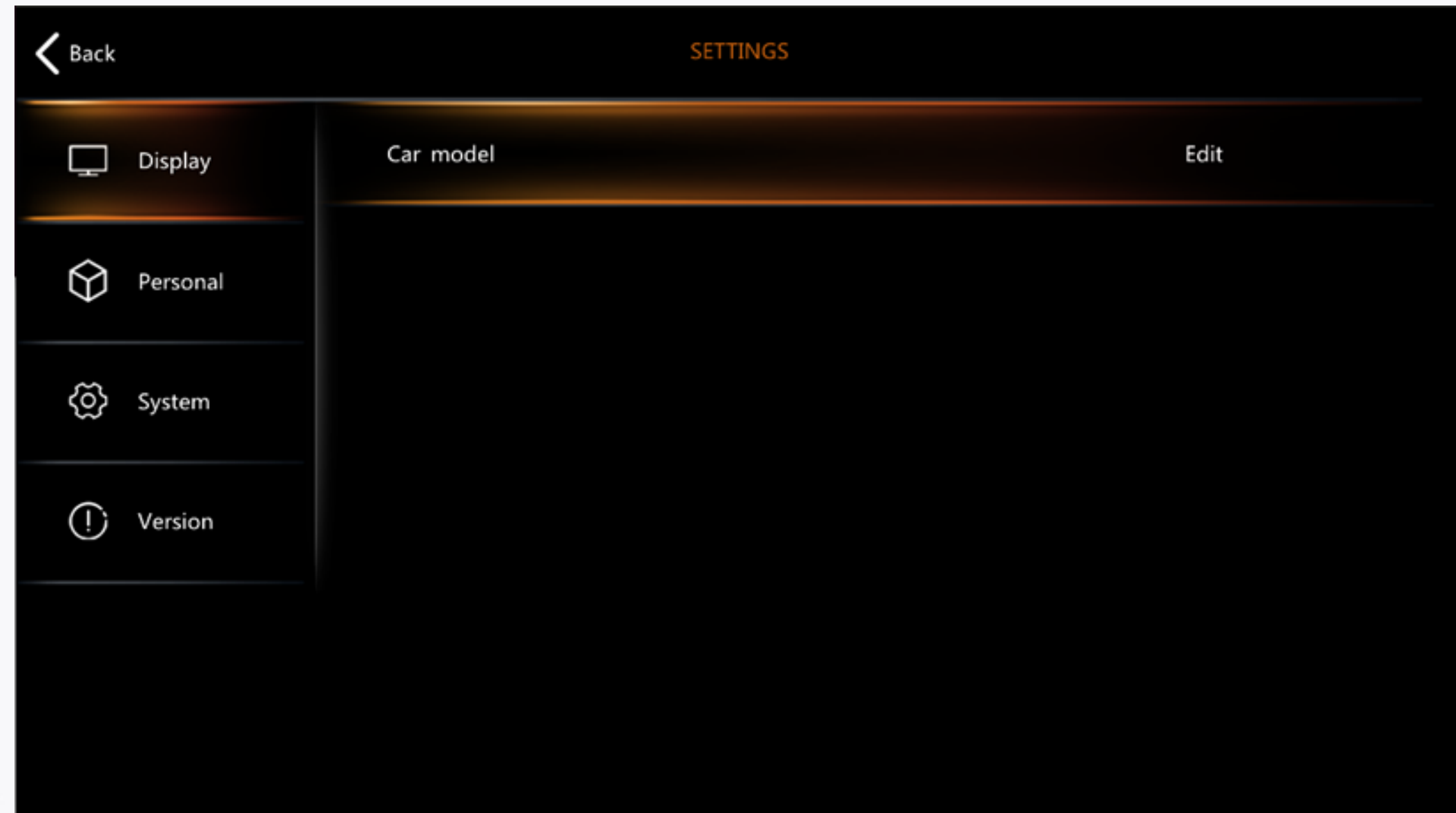
In settings > Display > Car model

Select the Car you are installing it on and the respective colour of the car

Model = Choose the Car brand and the respective model of the car brand

Trace = Keep it as shown – VW/SKODA

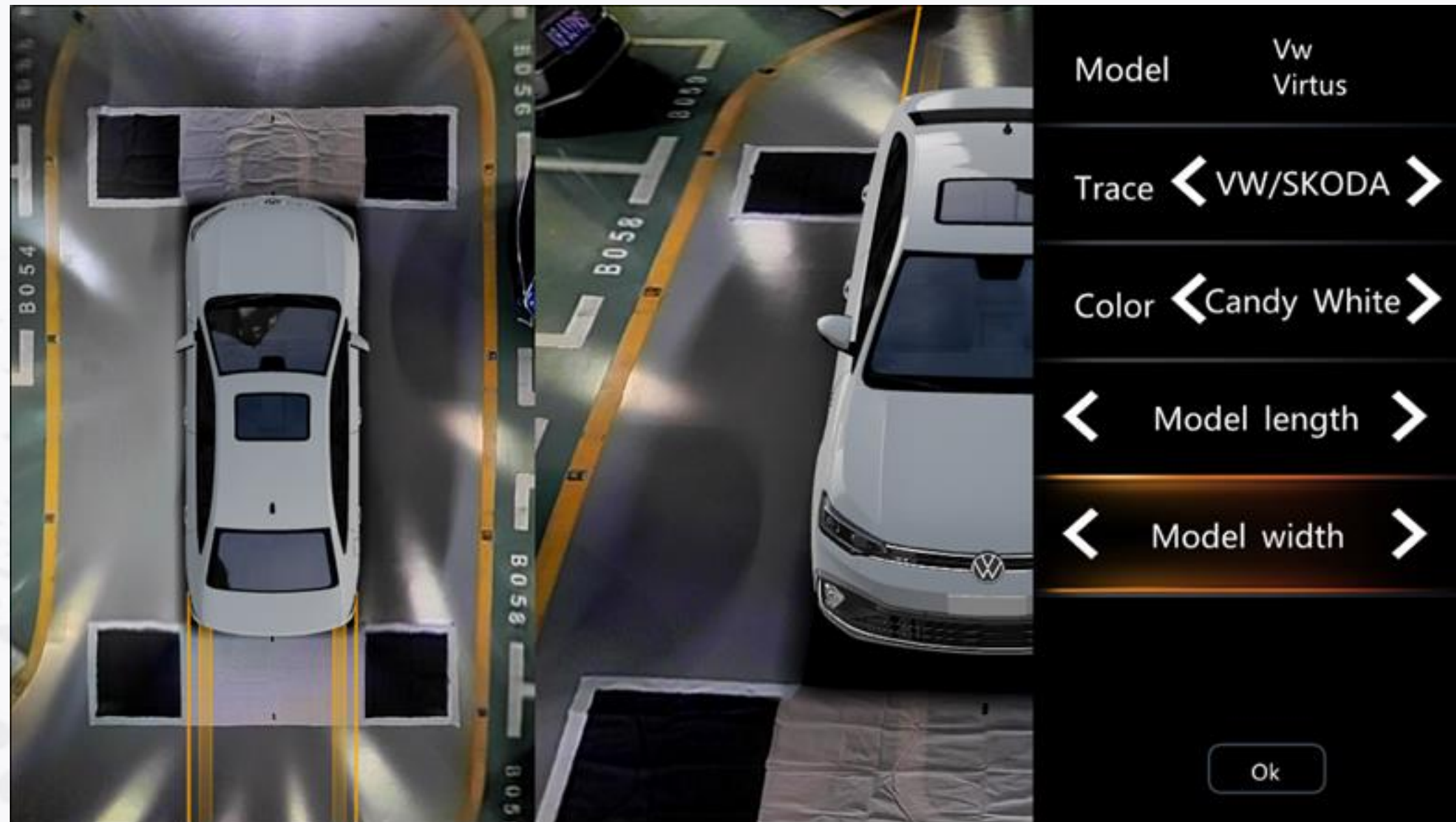
Color = Select the Color of the car the product is being installed on



MODEL LENGTH AND MODEL WIDTH



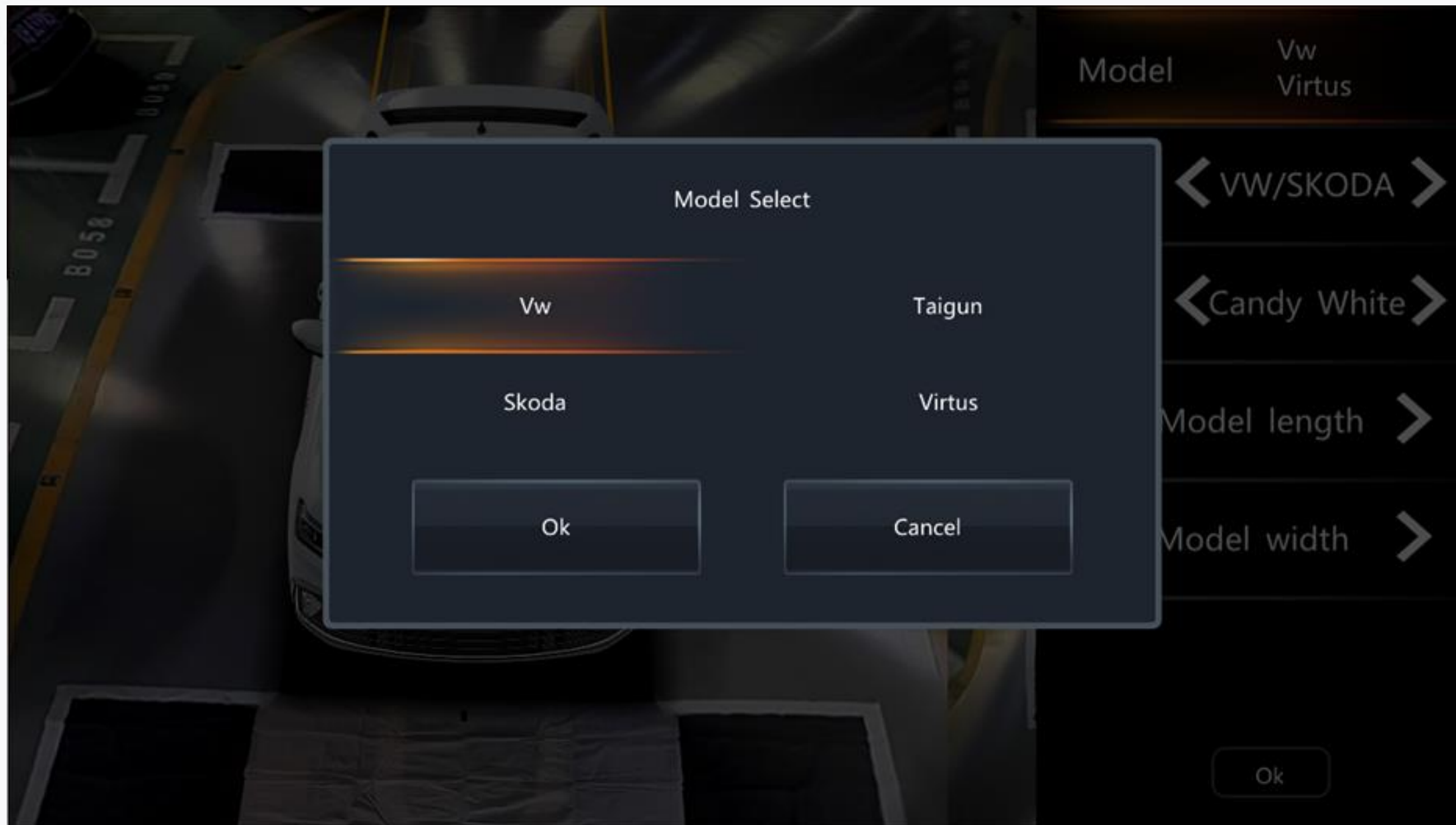
Keep it on stock setting, if a customer wants to reduce the length and width of the car in the 3D view, only then this needs to be changed





360 CAMERA FEATURES

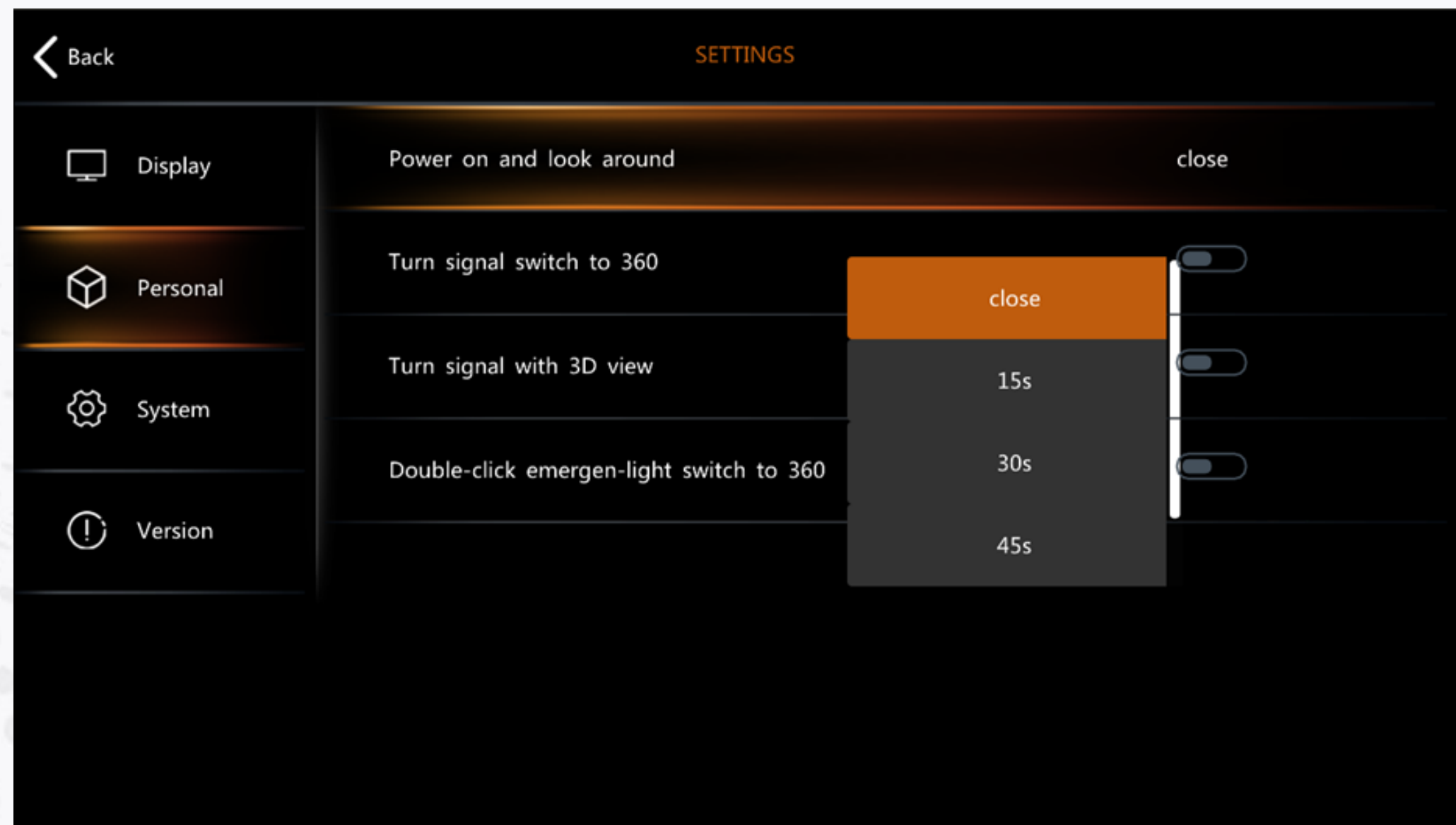
In the model Section, you will find the Brand Name and the respective car model



**In the “Personal Section”
you get 4 options**

POWER ON AND LOOK AROUND

keep this setting as close. When the car is turned on the 360 degree camera 3D View will show on the screen. Keep this feature “close” as suggested.

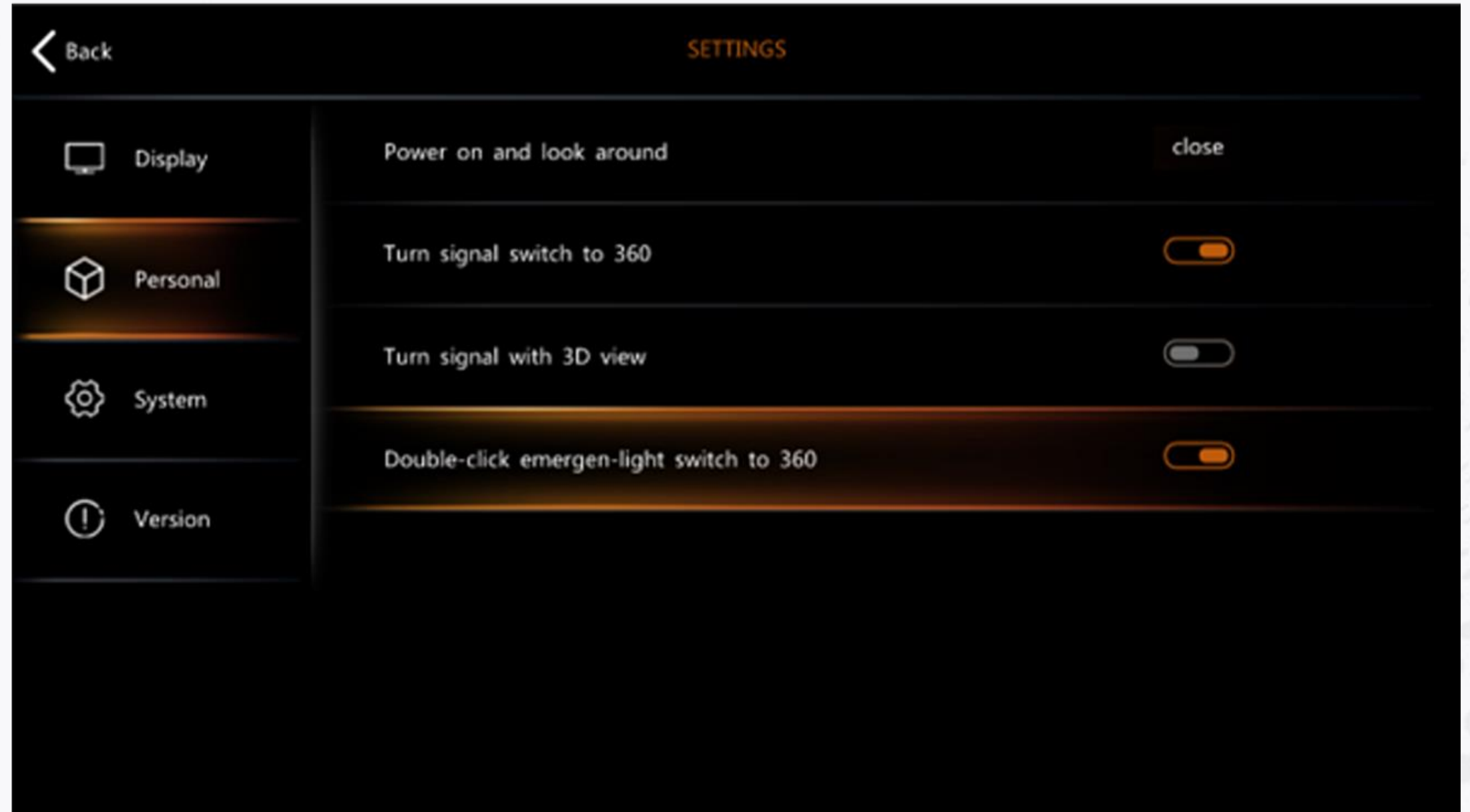




Turn Signal switch to 360 = if user turns on left or the right indicator the respective camera view will come on the screen, If A user does not want the indicator view, you can turn it off here.

Turn Signal 3D View = if user turns on left or the right indicator, the 3D view of the particular side (left or right) will come on the screen, we recommend to keep this off as stock.

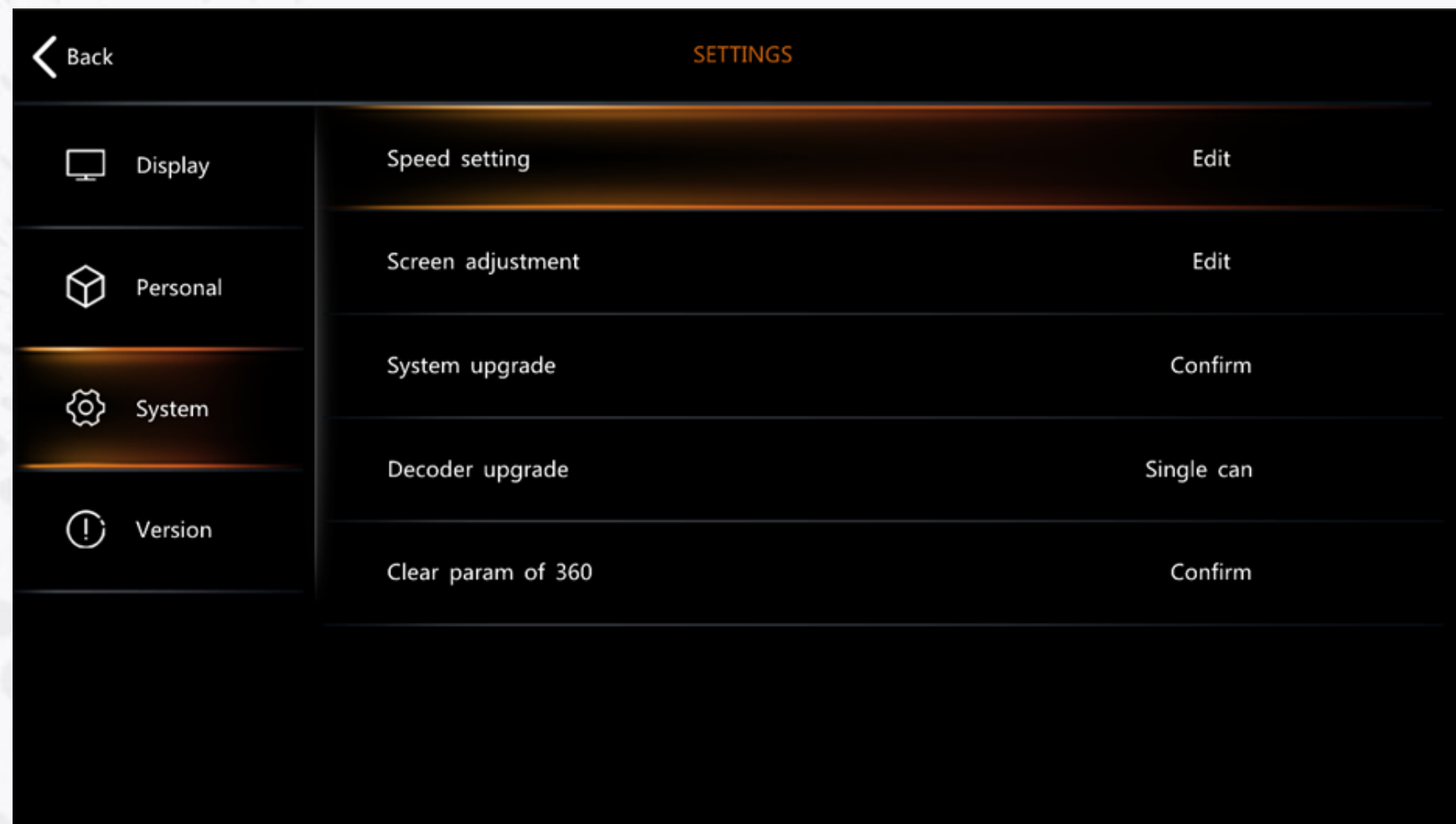
Double-click emergency light switch to 360 = click the emergency light switch twice to activate the rear camera view for 15 seconds, then the multimedia will go back to stock UI



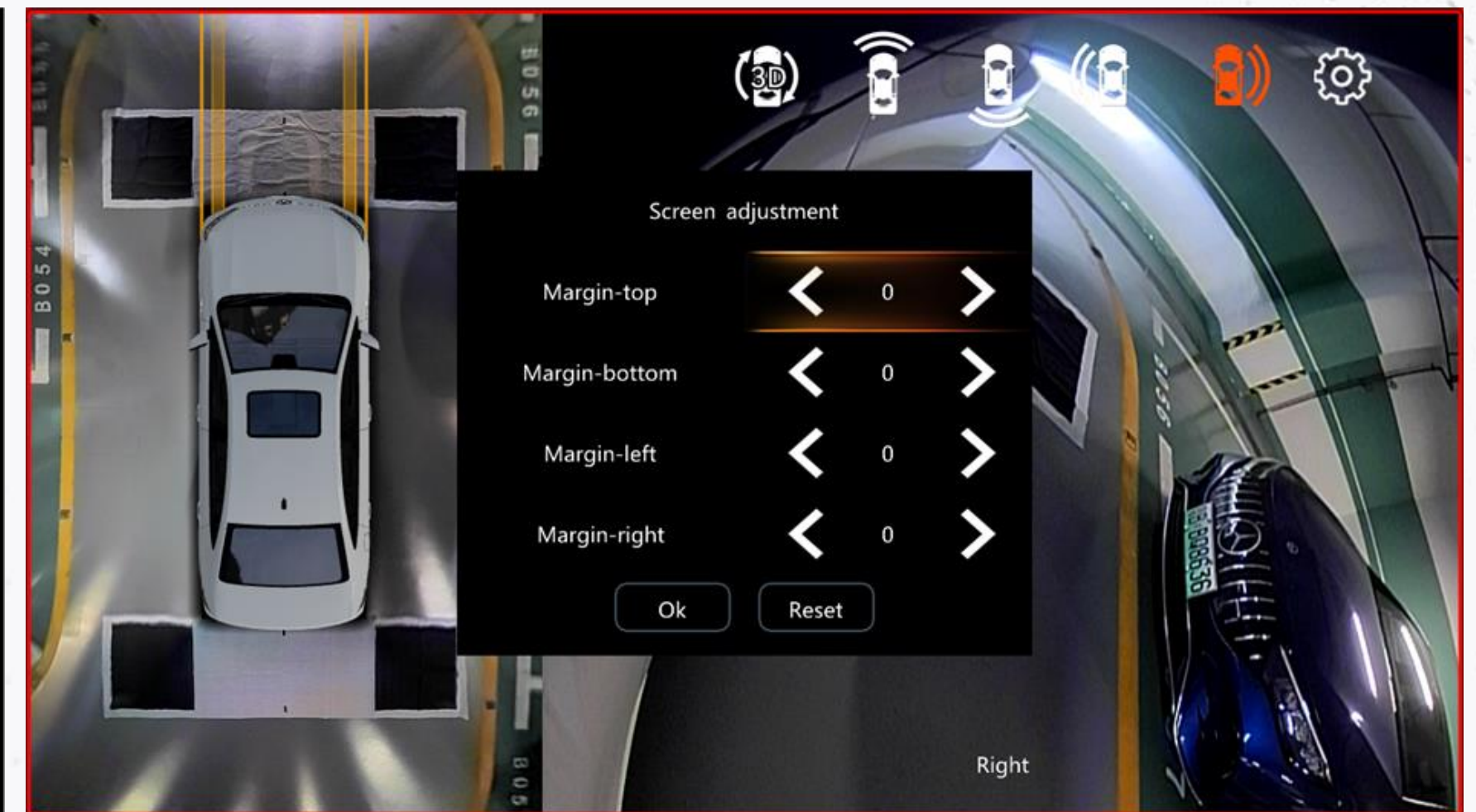
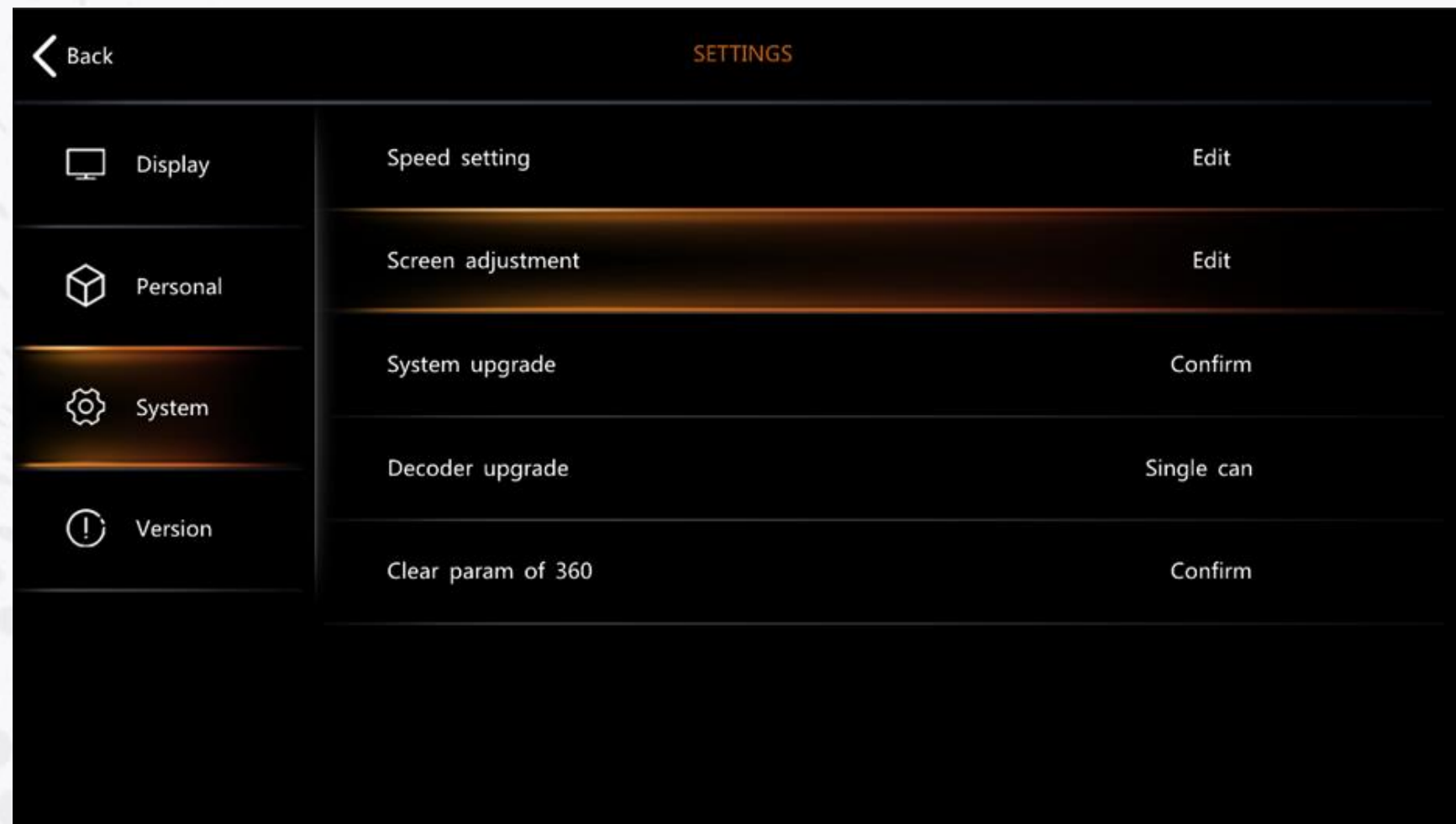
IN THE SYSTEM TAB > SPEED SETTINGS



It refers to the speed at which the 360 degree camera view will turn on. The stock speed is 299 kmph, which means until the speed of 299 if a user turns left or right indicator or double clicks hazard light the view will turn on, however if a customer wants to restrict it to 60Kmph, it can be done via this setting. After selecting your desired speed, click on ok and go back to the main menu and turn off the car, turn it on in 1 minute and the feature will be activated.



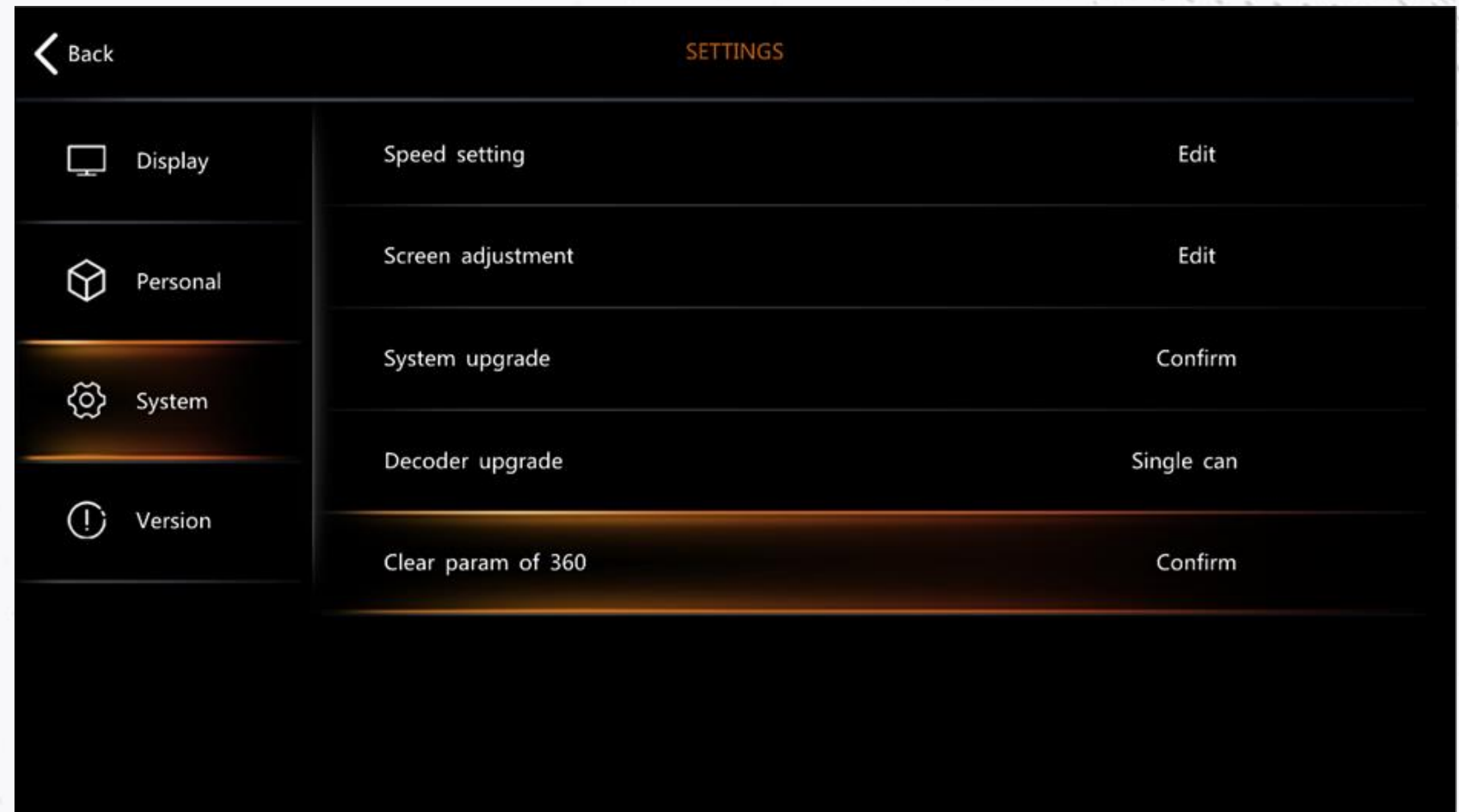
In the screen adjustment section, you can adjust the UI icon placements, this feature should not be tampered with and should remain in the stock setting.



System Upgrade + Decoder Upgrade =

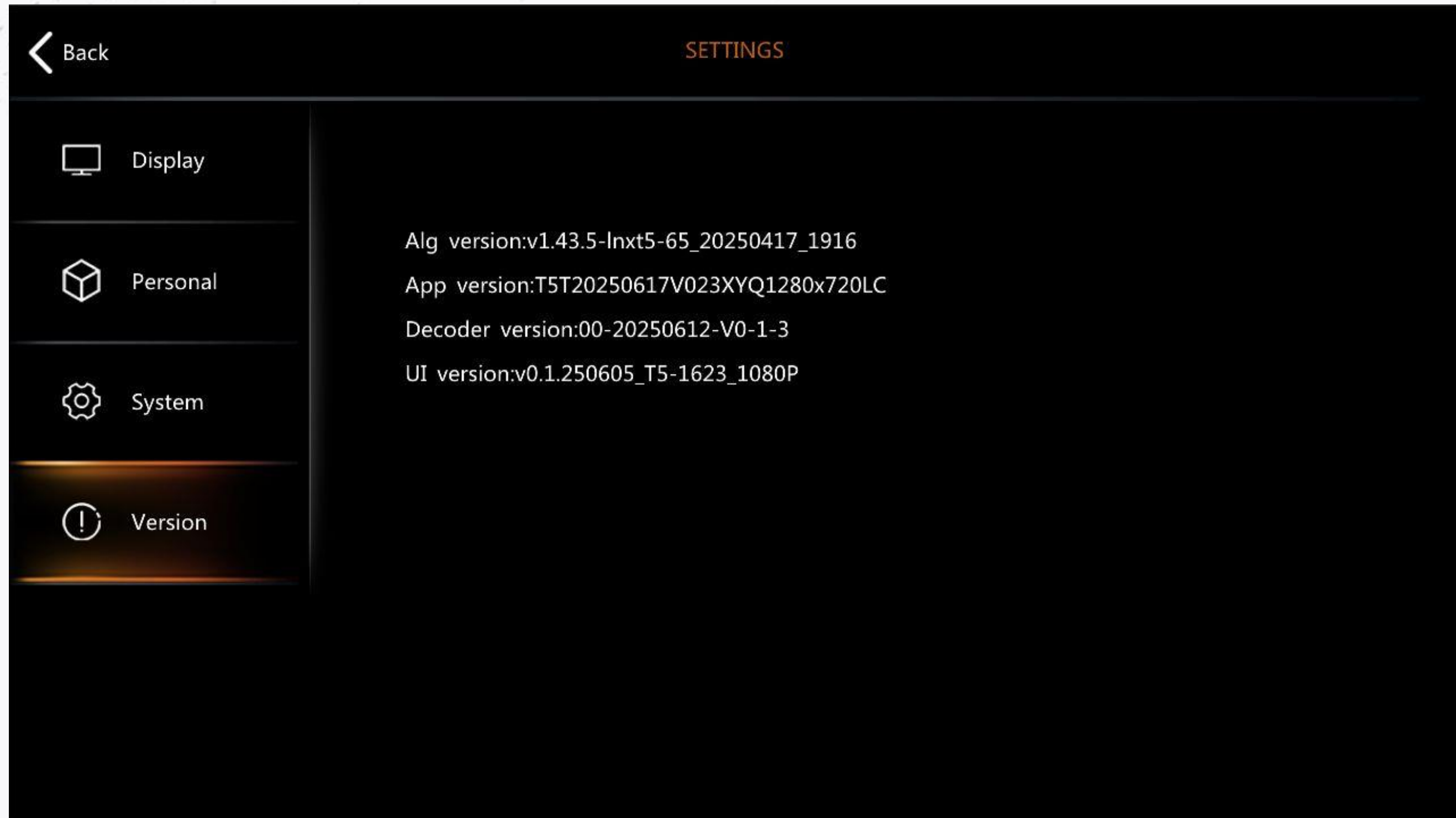
To be used only when there is software update provided by DHC technical Team

Clear parameters of 360 = Do not click on this function unless informed by DHC representative, as this will erase the calibration and other settings make by the user apart from the stock settings





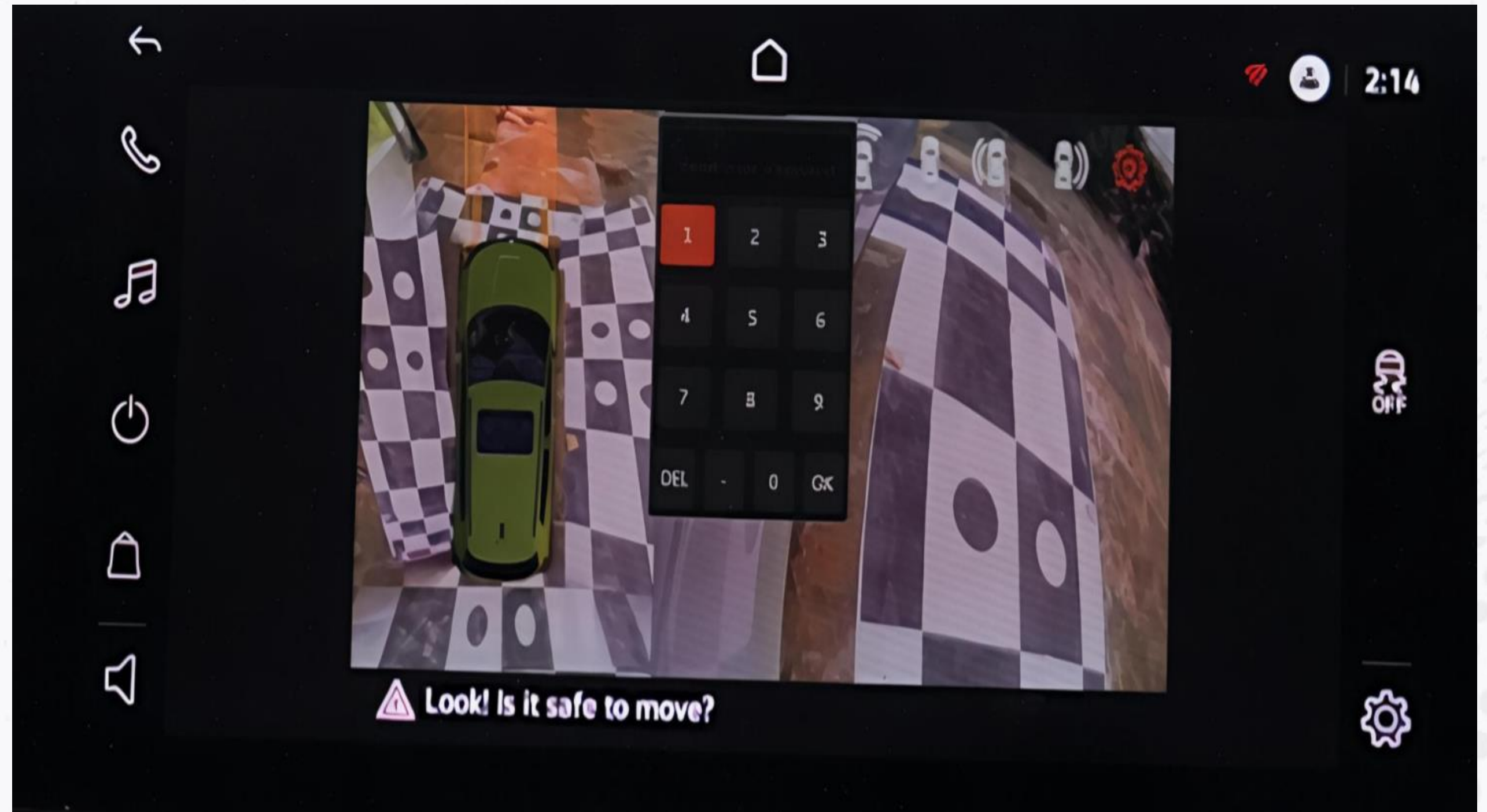
Version= this is for DHC technician reference





Password Protection = The system uses a password to access other advanced settings, such as camera configuration and system reset options. This is again to prevent accidental changes that could disrupt the system's performance.

Maintain System Integrity = Users access to the "view modes" prevents them from altering critical system parameters, such as Vehicle model, Vehicle color selection and camera angles, configurations, which are typically set by a professional technicians.





Pressing and holding the MUFU (Multi-Function) switch on the steering wheel is a shortcut to activate 360° View Mode.

Quick Activation: Holding the MUFU switch triggers the 360° View Mode. Without needing to navigate through infotainment menus.

