



# MAINTENANCE INFORMATION

MI24-22A

DATE: July 2024 SECTION: 00 GENERAL

SUBJECT: HOW TO USE VIN WITH THE NEW CHASSIS

**IDENTIFICATION NUMBER** 

Revision: A Remove the important notice box not applicable 06-25-2024

#### **APPLICATION**

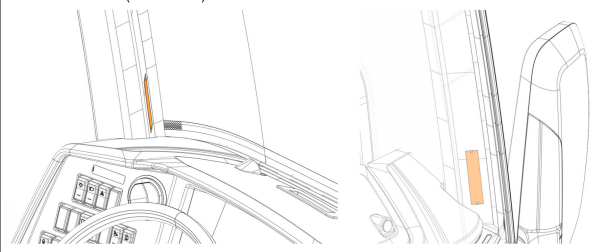
Model	VIN PREVOST CAR INC. THE CLARE CONTROL TO CAR CANAGE  TO CLARE CONTROL TO CANA
X3-45 coaches Model Year : 2024 -	From 2P9G33490RC001600 up to
X3-45 VIP commercial use Model Year : 2025 -	From 2P9CS3499 <u>S</u> C110 <u>600</u> up to
X3-45 VIP motorhomes Model Year : 2025 -	From 2P9BS3493 <u>S</u> C110 <u>605</u> up to
H3-45 coaches Model Year : 2024 -	From 2P9H33495 <u>R</u> C001 <u>001</u> up to
H3-45 VIP motorhomes Model Year : 2025 -	From 2P9VS3498 <u>S</u> C110 <u>001</u> up to

#### **DESCRIPTION**

Prevost introduce new vehicle identification number (VIN) with a chassis ID number. This bulletin is to explain how to use the new chassis ID versus vehicle identification number (VIN) number with the application IMPACT.

#### HOW LOCATE THE NEW CHASSIS IDENTIFICATION NUMBER ON THE VIN PLATE

The vehicle identification number (VIN) number is engraved on a plate attached to the left front pillar, near the windshield (driver's side). It is visible from the outside.

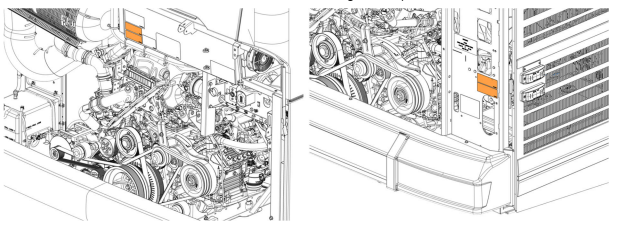


On the VIN plate for vehicles with the VIN start with **2P9** from year **2024** for buses and from year **2025** for motorhomes. You will find the new *chassis identification number* on the plate.



## HOW LOCATE THE CHASSIS ID NUMBER ON THE VEHICLE EMISSION CONTROL DECAL

The vehicle emission control decal is located inside the engine compartment.



On the vehicle emission control decal for vehicles with the VIN start with **2P9** from year **2024** for buses and from year **2025** for motorhomes. You will find the new <u>chassis identification number</u> on the plate.

#### PREVOST

#### VEHICLE EMISSION CONTROL INFORMATION

PREVOST, A DIVISION OF VOLVO GROUP CANADA INC.

VEHICLE FAMILY IDENTIFICATION: RVPT2VOCVF01 VIN: 2P9CS3492SC110602

REGULATORY SUB-CATEGORY: Compression-ignition Heavy HDV vocational regional DATE OF MANUFACTURE: 06/2024 CHASSIS: 244159

VEHICLE EMISSION CONTROL SYSTEM: LRRA TPMS WR

THIS VEHICLE COMPLIES WITH U.S. EPA REGULATIONS FOR 2024 MODEL YEAR HEAVY-DUTY VEHICLES.

The information on this label corresponds with the certification year, which may not be the same as the manufacturer's model year.

010520

#### PREVDST

### INFORMATIONS CONTRÔLE DES ÉMISSIONS DU VÉHICULE

PREVOST, UNE DIVISION DU GROUPE VOLVO CANADA INC.

IDENTIFICATION FAMILLE DU VÉHICULE: RVPT2VOCVF01 VIN: 2P9CS3492SC110602 SOUS-CATÉGORIE RÉGLEMENTAIRE: Véhicule lourd vocation régionale à allumage par compression

DATE DE FABRICATION: 06/2024 CHASSIS: 244159

SYSTÈME DE CONTRÔLE DES ÉMISSIONS DU VÉHICULE : LRRA TPMS WR

CE VÉHICULE EST CONFORME AUX RÉGLEMENTATIONS AMÉRICAINES DE L'EPA POUR

LES VÉHICULES LOURDS DE L'ANNÉE MODÈLE 2024.

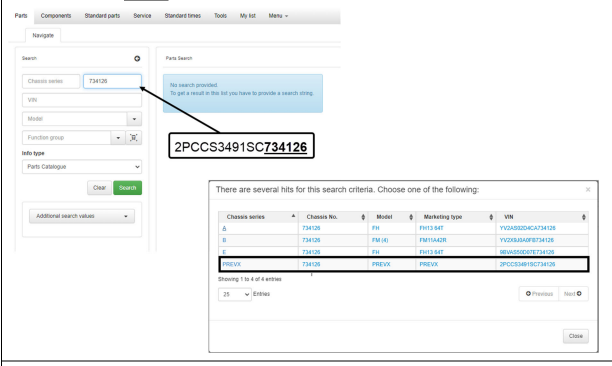
Les informations sur cette étiquette correspondent à l'année de certification, qui peut ne pas être la même que l'année modèle du fabricant.

010521

## HOW TO USE IMPACT APPLICATION WITH OLD VIN AND NEW VIN WITH CHASSIS IDENTIFICATION NUMBER

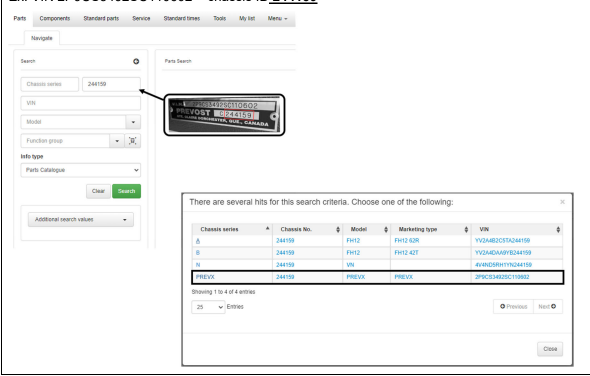
With the old VIN you need to use the last 6 digits of VIN.

#### Ex: 2PCCS3491SC<u>734126</u>:



With the New VIN you need to use the 6 digits chassis identification number.

#### Ex: VIN 2P9CS3492SC110602 = chassis ID 244159



Access all our Service Bulletins on <a href="http://techpub.prevostcar.com/en/">http://techpub.prevostcar.com/en/</a> Or scan the QR-Code with your smart phone

Are you a Vehicle owner?

E-mail us at technicalpublications prev@volvo.com and type "ADD" in the subject to receive warranty bulletins applicable to your vehicle(s) by e-mail.

