

SPECIFIC MOUNTING INSTRUCTIONS FOR DIFFERENT VAN MODELS

WARNINGS

Make sure that you read the mounting instructions -included in the package- carefully.

The measures indicated in the following pages are recommended but not compulsory.



KEEP YOUR VAN **SAFE.**

INDEX

CITROËN

Nemo (2007)	3
Berlingo (2016)	4
Jumpy (2017)	5
Jumper (2015)	6

FIAT

Fiorino (2016)	3
Ducato (2017)	6
Talento (2017)	8
Doblò (2017)	10

FORD

Transit connect (2013)	15
Transit courier (2014)	16
Transit custom (2012)	17
Transit T2 (2017)	18

HYUNDAI

H350 (2015)	24
-------------	----

IVECO

Daily (2014)	11
--------------	----

MAN

TGE (3140)	25
------------	----

MERCEDES

Citan (2012)	19
Vito (2014)	20
Sprinter (2006)	21

NISSAN

NV-200 (2014)	22
E-NV-200 (2014)	23
NV-300 (2017)	8
NV-400 (2017)	9

OPEL

Vivaro (2014)	8
Movano (2011)	9

PEUGEOT

Bipper (2007)	3
Partner (2017)	4
Expert (2016)	5
Boxer (2015)	6

RENAULT

Kangoo (2008)	7
Trafic (2014)	8
Master (2010)	9

TOYOTA

Proace (2015)	5
---------------	---

VOLKSWAGEN

Caddy (2015)	12
Transporter (2015)	13
Crafter (2017)	14





PEUGEOT BIPPER

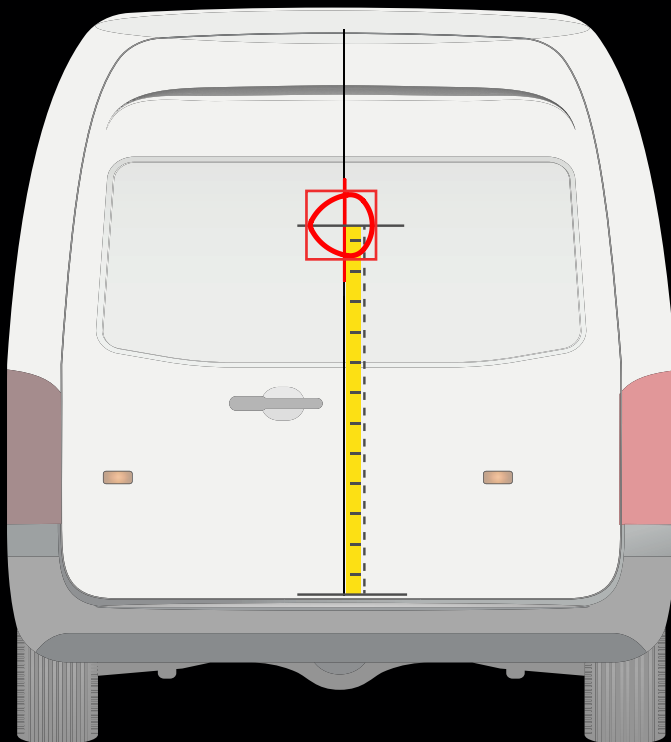


FIAT FIORINO



CITROËN NEMO

INSTALLATION ON THE REAR DOOR

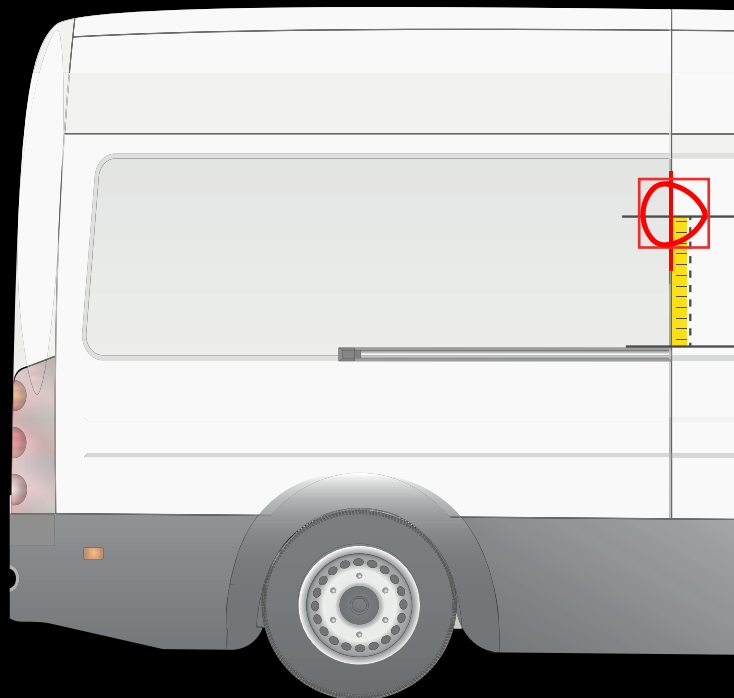


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 71,4

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 26,9



MEASURE X = FLAT PART OF THE DOOR

If $x < 12 \text{ mm}$

→ move the drill template **12-x mm** towards the fixed door.

If $x \geq 12 \text{ mm}$

→ Follow the standard mounting -refer to the drill template.

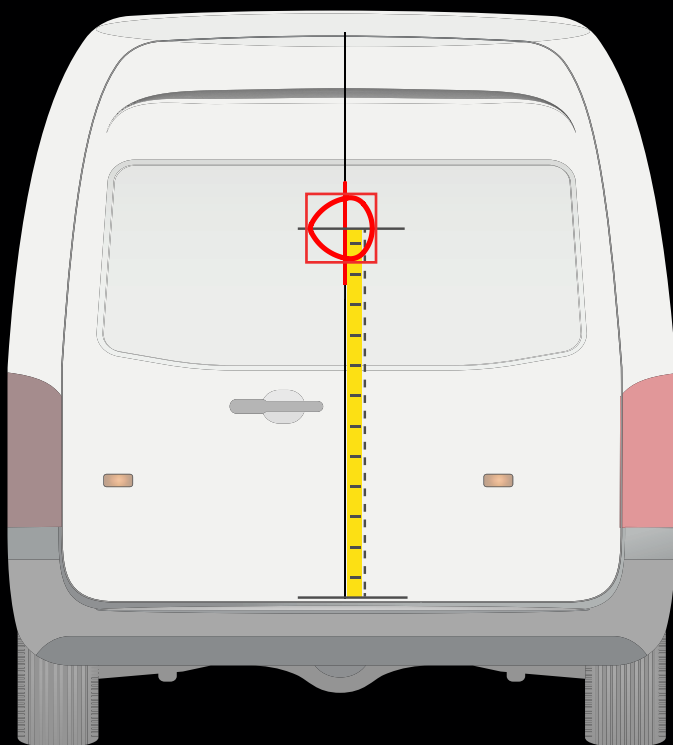


PEUGEOT PARTNER



CITROËN BERLINGO

INSTALLATION ON THE REAR DOOR

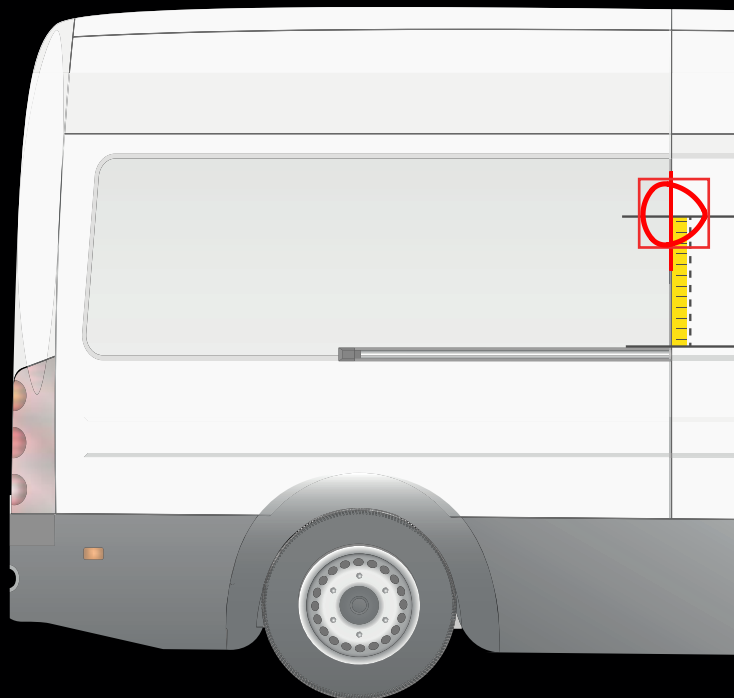


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 72,4

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 13,9



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



PEUGEOT EXPERT

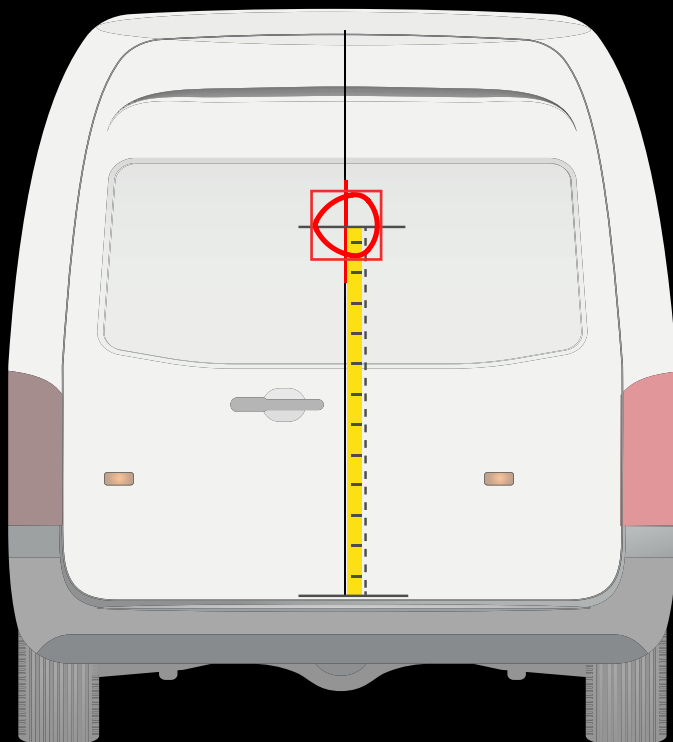


TOYOTA PROACE



CITROËN JUMPY

INSTALLATION ON THE REAR DOOR

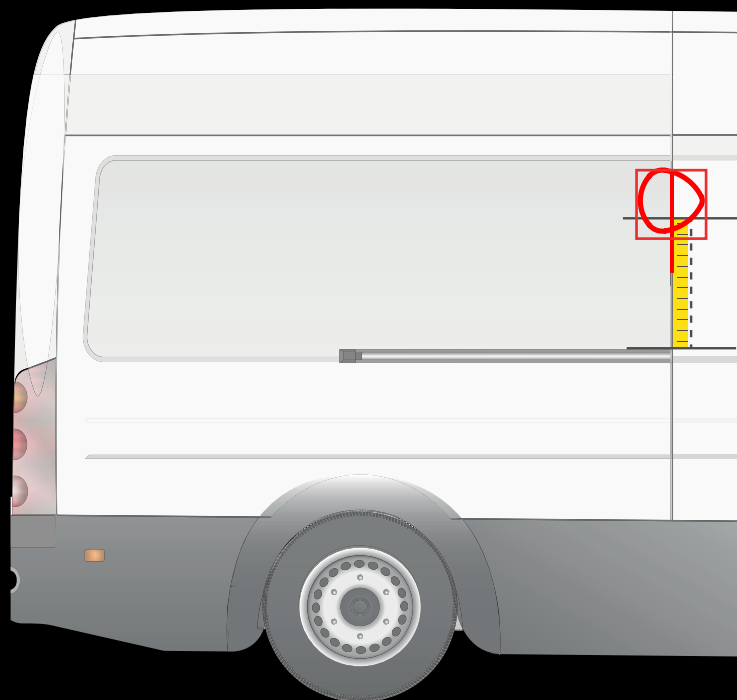


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 101,9

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 24,4



MEASURE X = FLAT PART OF THE DOOR

If $x < 12 \text{ mm}$

→ move the drill template **12-x mm** towards the fixed door.

If $x \geq 12 \text{ mm}$

→ Follow the standard mounting -refer to the drill template.



PEUGEOT BOXER



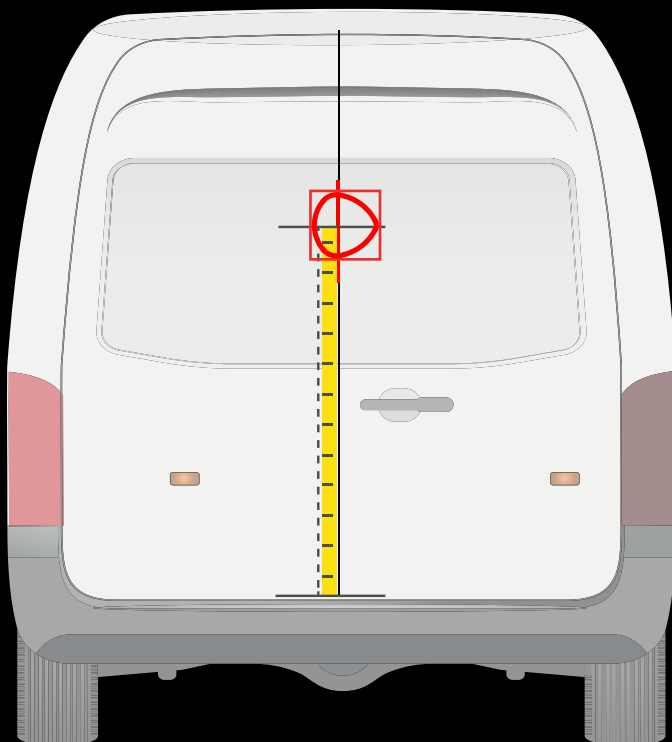
CITROËN JUMPER



FIAT DUCATO

INSTALLATION ON THE REAR DOOR

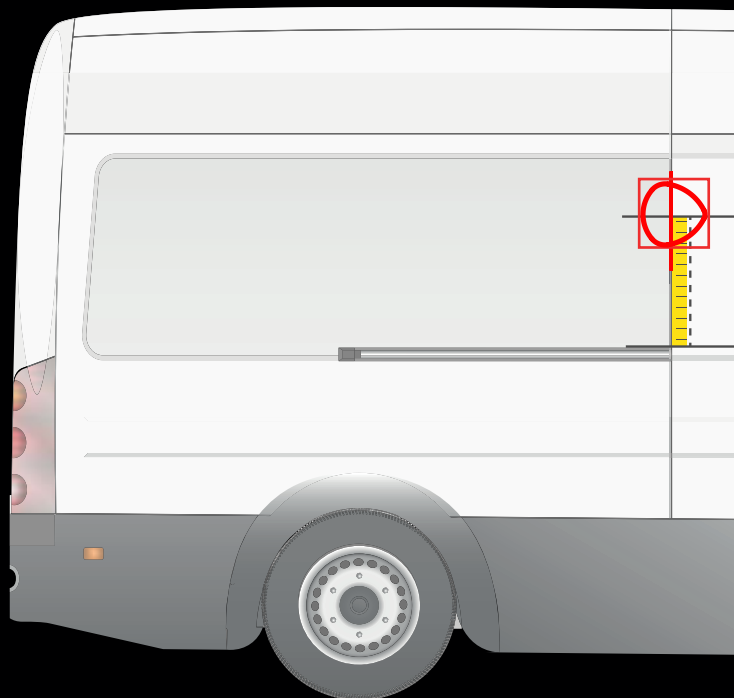
INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 99,4



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 8,4



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

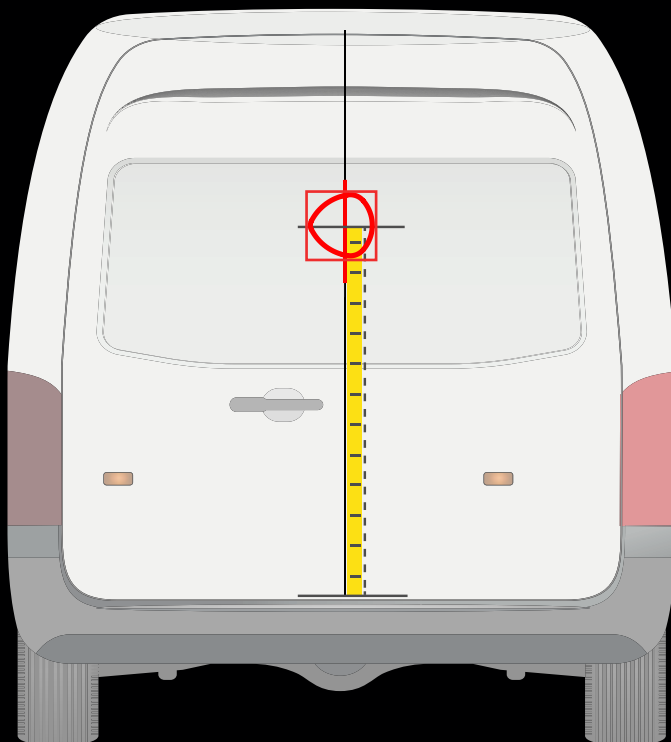
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



RENAULT KANGOO

INSTALLATION ON THE REAR DOOR

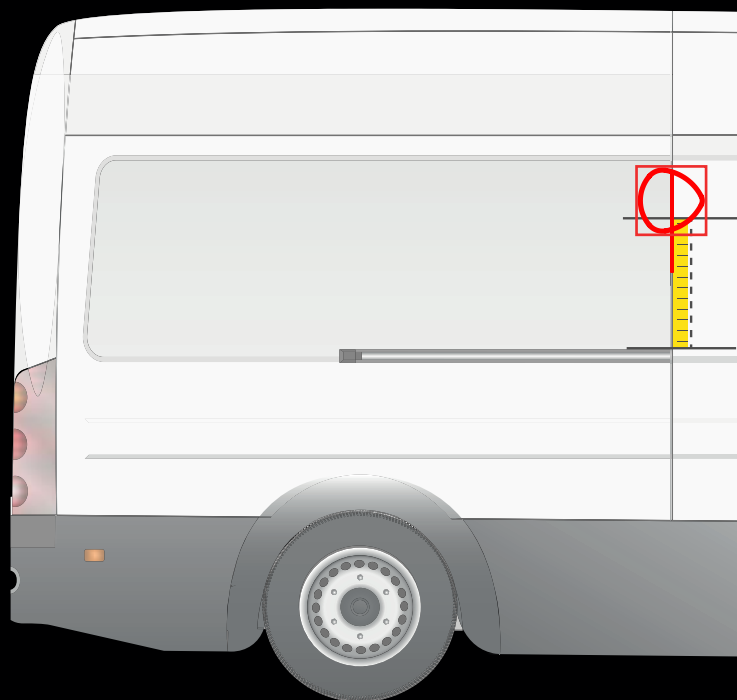


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 75

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 28



MEASURE X = FLAT PART OF THE DOOR

If $x < 12 \text{ mm}$

→ move the drill template **12-x mm** towards the fixed door.

If $x \geq 12 \text{ mm}$

→ Follow the standard mounting -refer to the drill template.



RENAULT TRAFIC



FIAT TALENTO

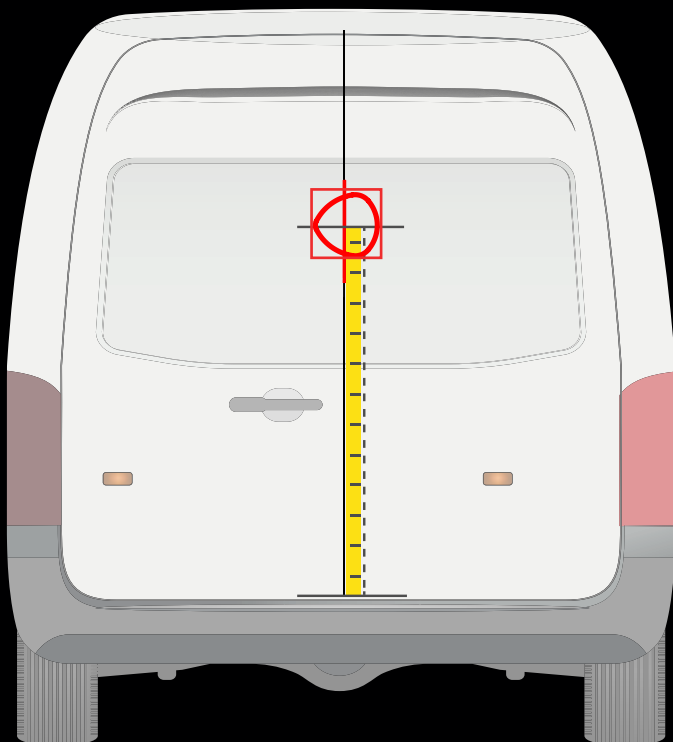


OPEL VIVARO



NISSAN NV-300

INSTALLATION ON THE REAR DOOR

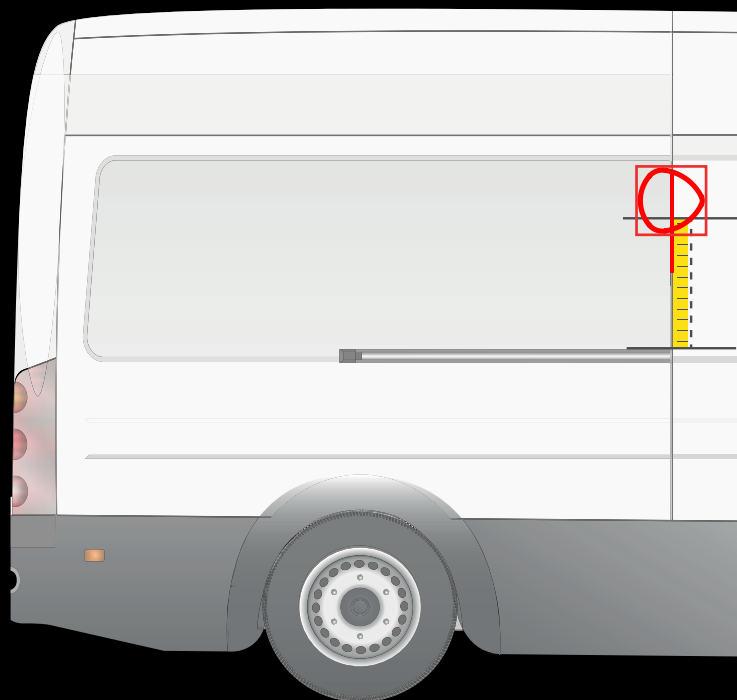


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 84

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 30



MEASURE X = FLAT PART OF THE DOOR

If $x < 12 \text{ mm}$

→ move the drill template **12-x mm** towards the fixed door.

If $x \geq 12 \text{ mm}$

→ Follow the standard mounting -refer to the drill template.



RENAULT MASTER

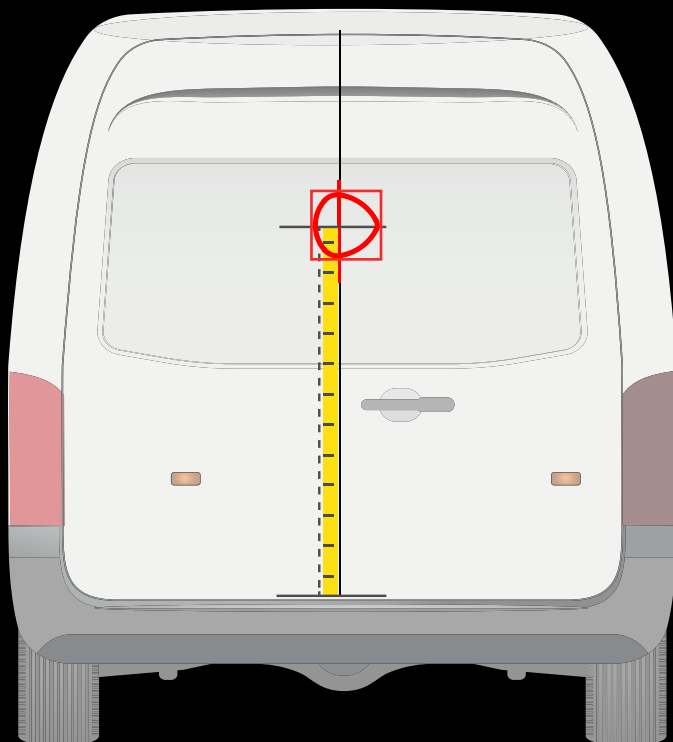


NISSAN NV 400



OPEL MOVANO

INSTALLATION ON THE REAR DOOR

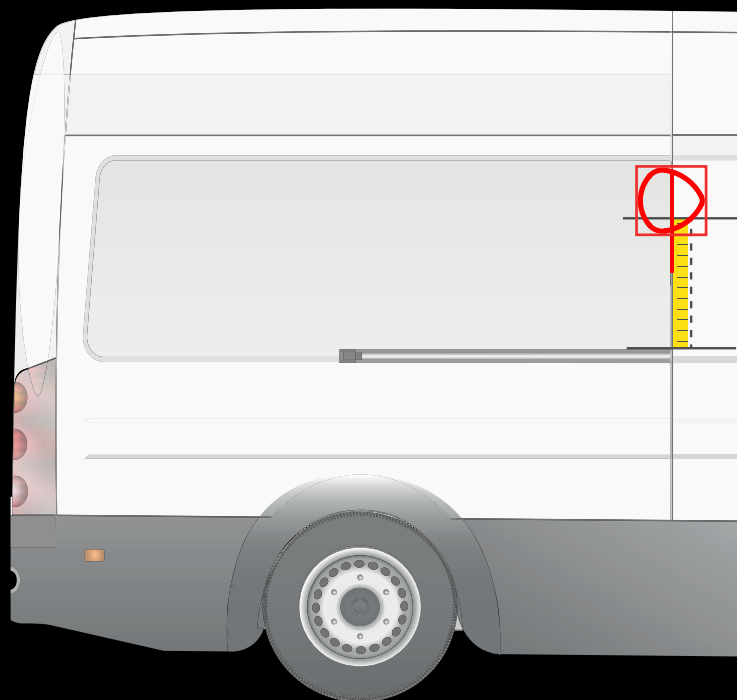


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 103

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 20



MEASURE X = FLAT PART OF THE DOOR

If $x < 12 \text{ mm}$

→ move the drill template **12-x mm** towards the fixed door.

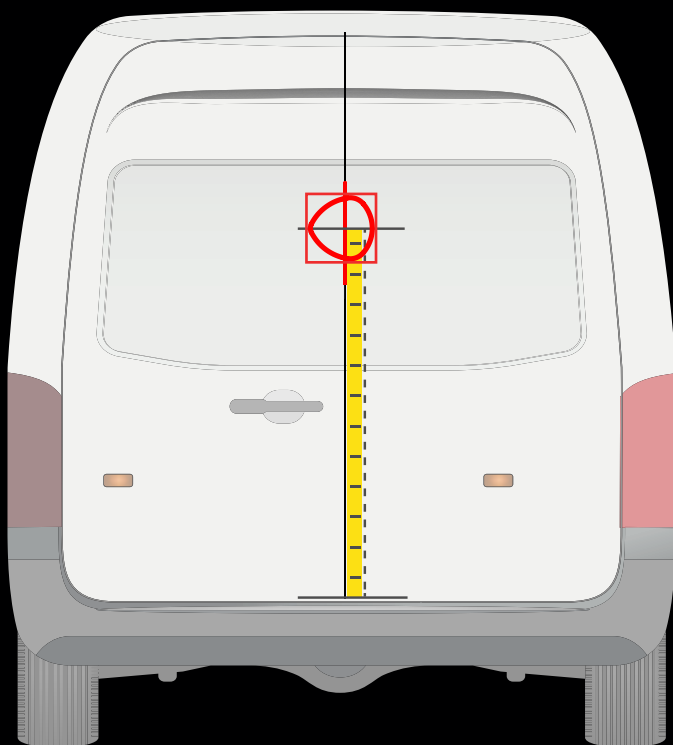
If $x \geq 12 \text{ mm}$

→ Follow the standard mounting -refer to the drill template.



FIAT DOBLÒ

INSTALLATION ON THE REAR DOOR

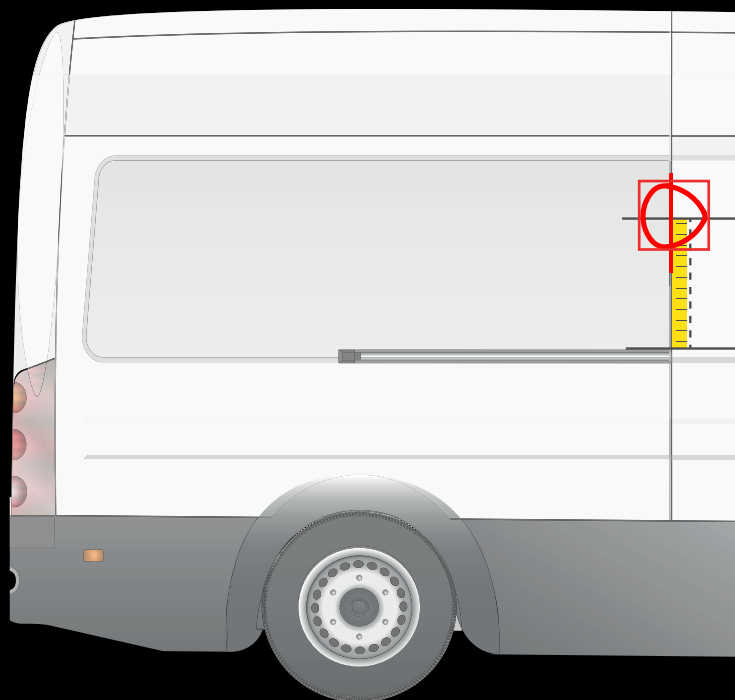


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 70

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 10



MEASURE X = FLAT PART OF THE DOOR

If $x < 12 \text{ mm}$

→ move the drill template **12-x mm** towards the fixed door.

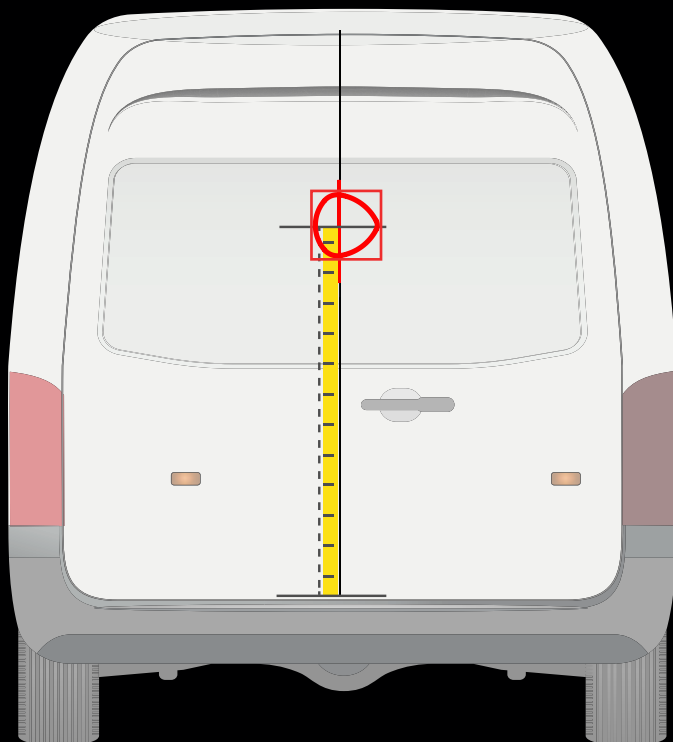
If $x \geq 12 \text{ mm}$

→ Follow the standard mounting -refer to the drill template.



IVECO DAILY

INSTALLATION ON THE REAR DOOR

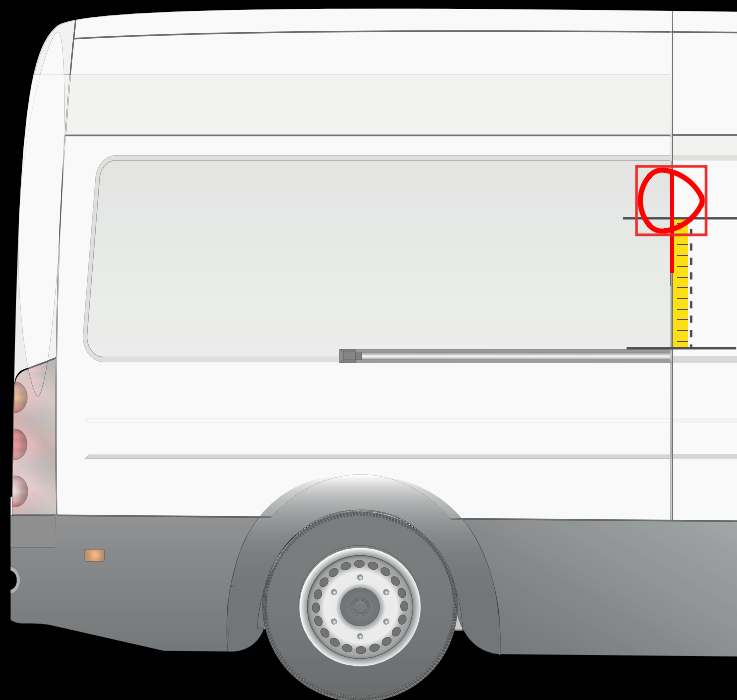


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 110

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 26



MEASURE X = FLAT PART OF THE DOOR

If $x < 12 \text{ mm}$

→ move the drill template **12-x mm** towards the fixed door.

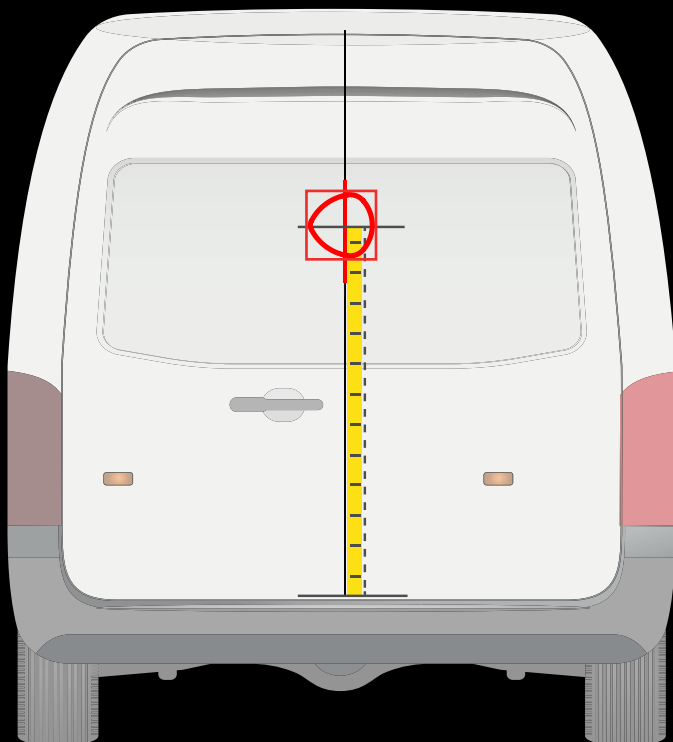
If $x \geq 12 \text{ mm}$

→ Follow the standard mounting -refer to the drill template.



VOLKSWAGEN CADDY

INSTALLATION ON THE REAR DOOR

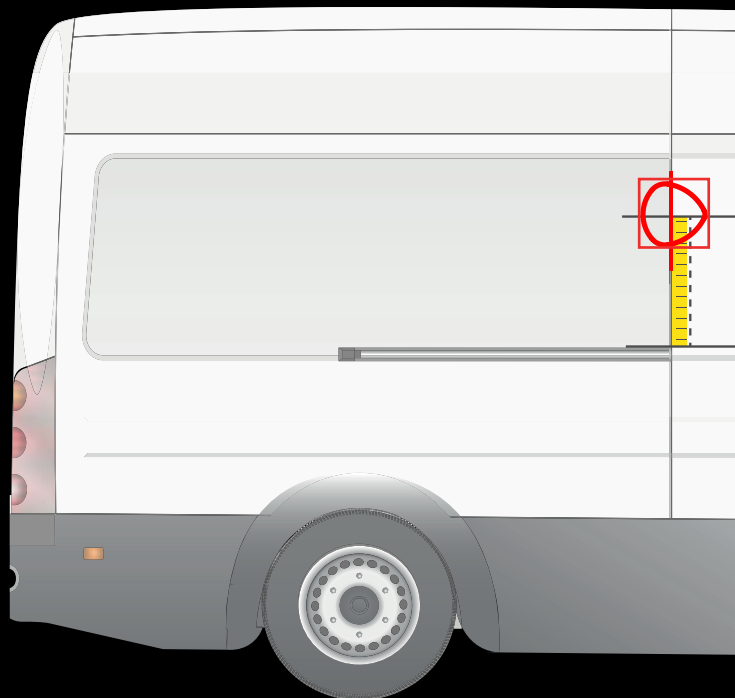


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 55,5

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 39



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

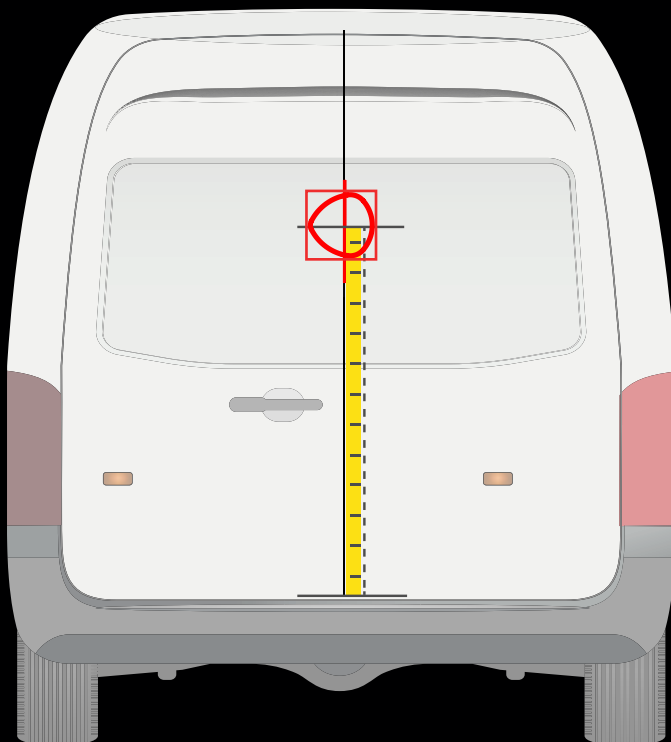
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



VOLKSWAGEN TRANSPORTER

INSTALLATION ON THE REAR DOOR

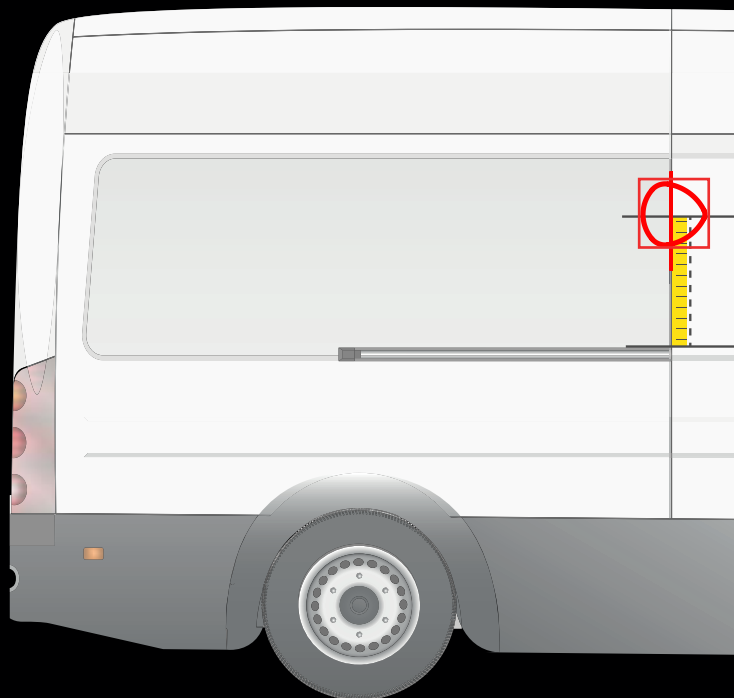


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 74

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 30



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

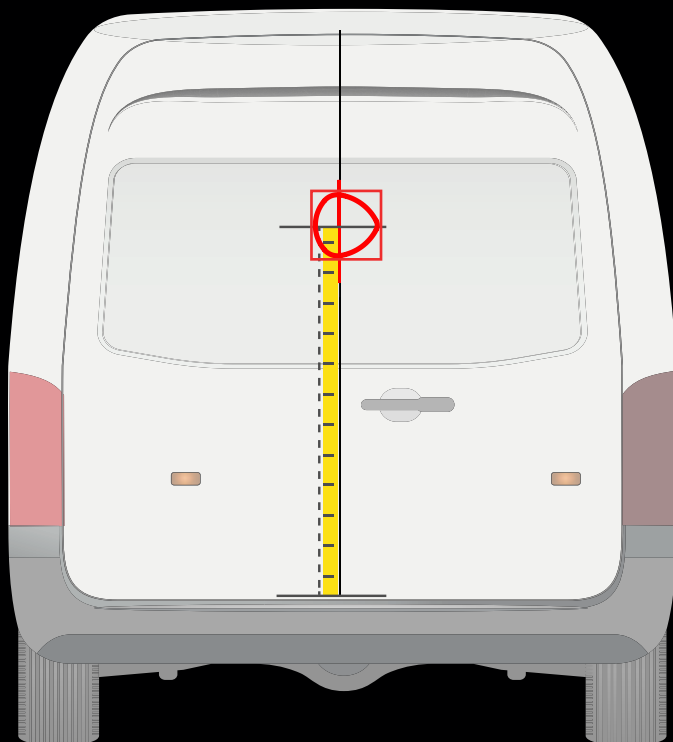
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



VOLKSWAGEN CRAFTER

INSTALLATION ON THE REAR DOOR

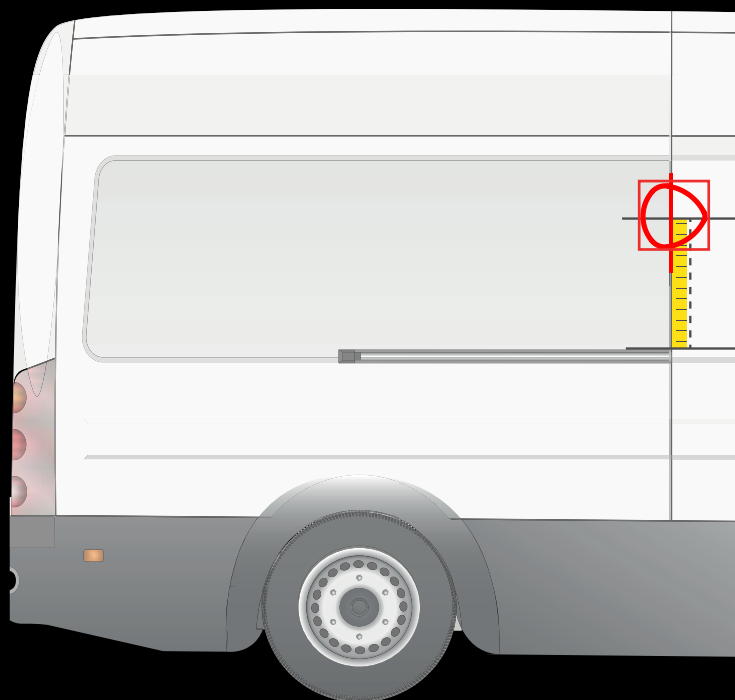


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 74

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 30



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

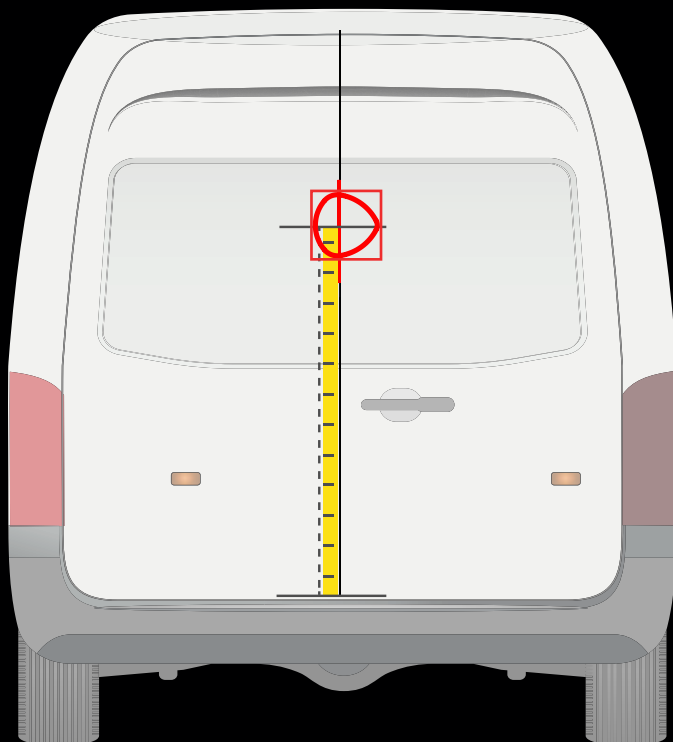
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



FORD TRANSIT CONNECT

INSTALLATION ON THE REAR DOOR

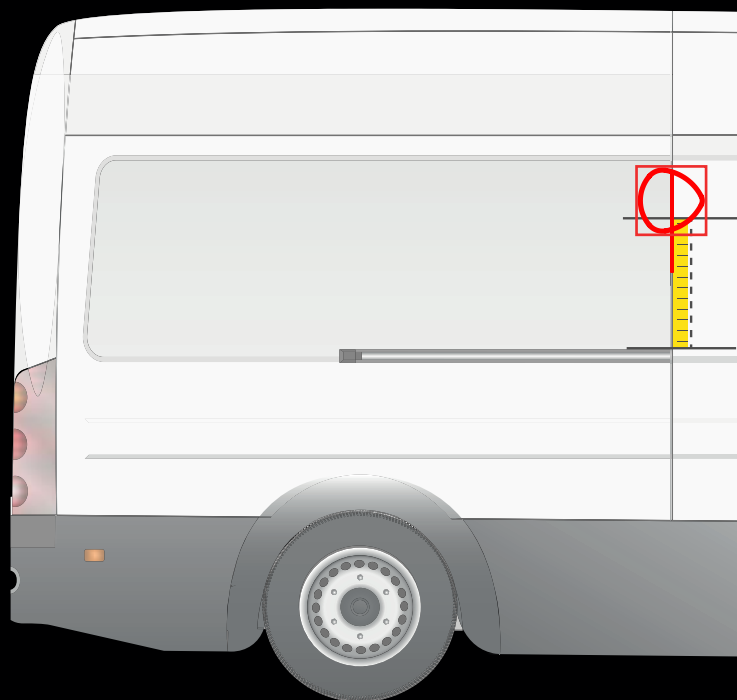


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 86

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 26



MEASURE X = FLAT PART OF THE DOOR

If $x < 12 \text{ mm}$

→ move the drill template **12-x mm** towards the fixed door.

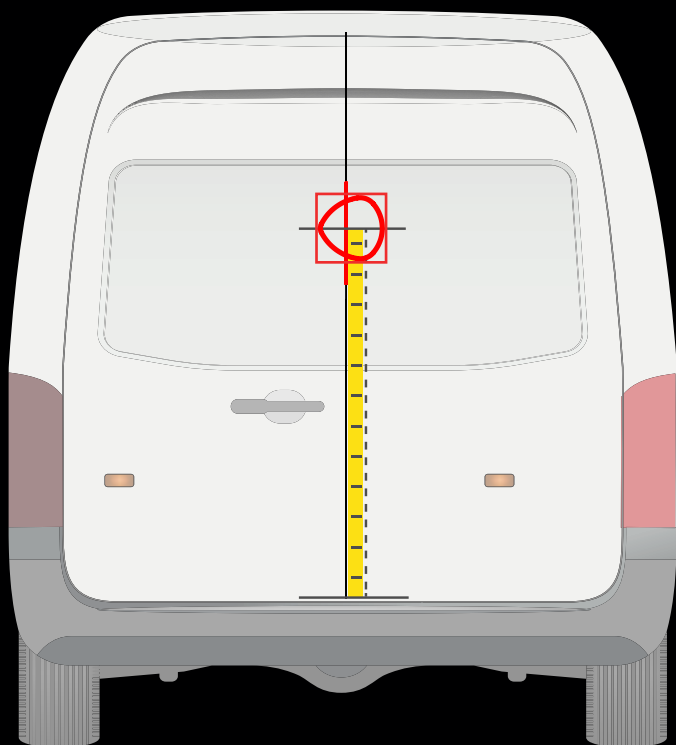
If $x \geq 12 \text{ mm}$

→ Follow the standard mounting -refer to the drill template.



FORD TRANSIT COURIER

INSTALLATION ON THE REAR DOOR

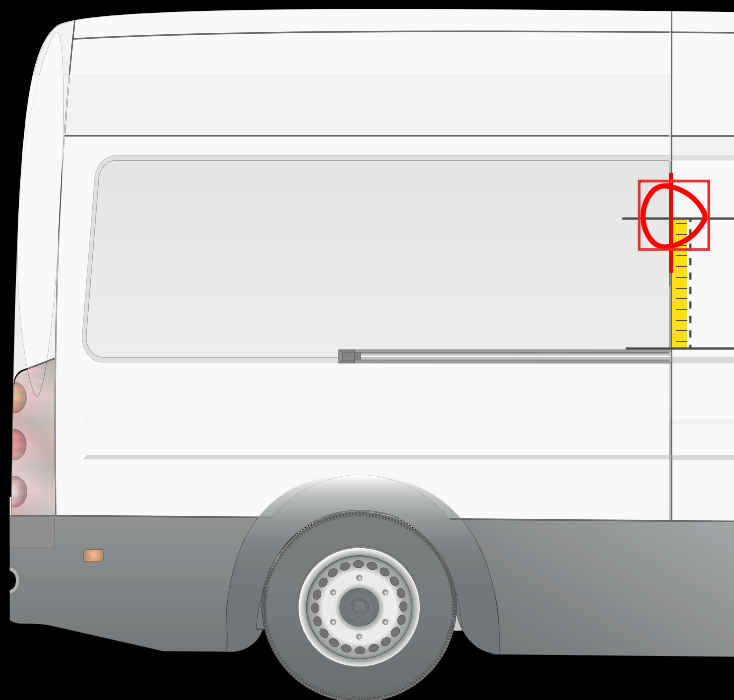


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 84

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 25,5



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

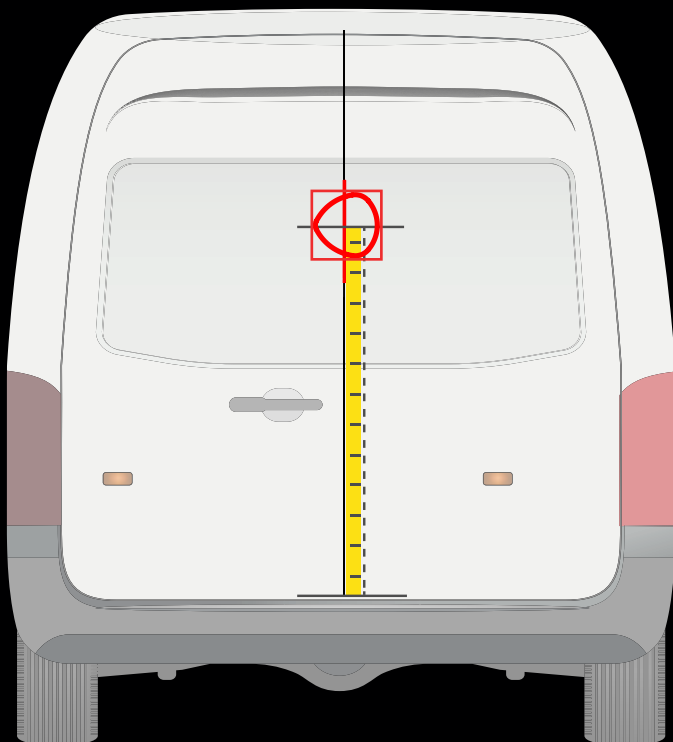
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



FORD TRANSIT CUSTOM

INSTALLATION ON THE REAR DOOR

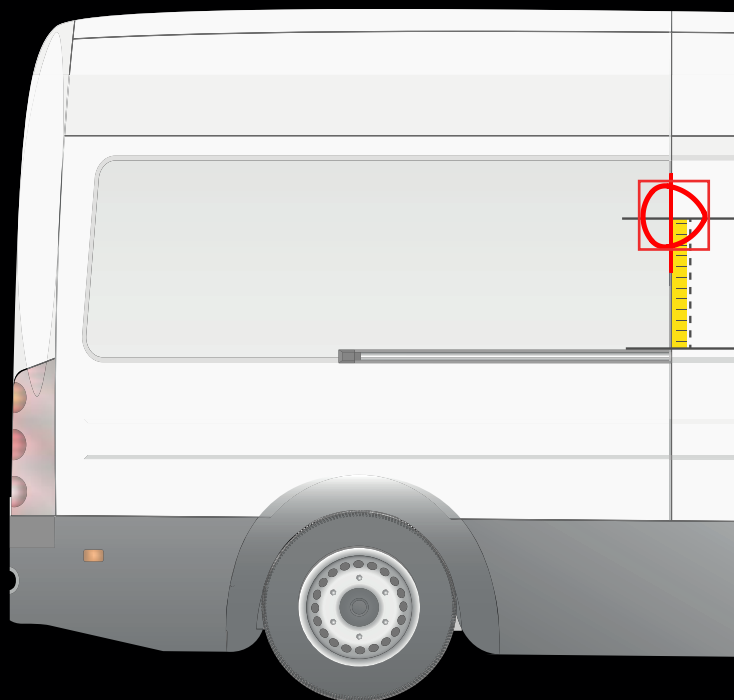


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 98

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 37



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

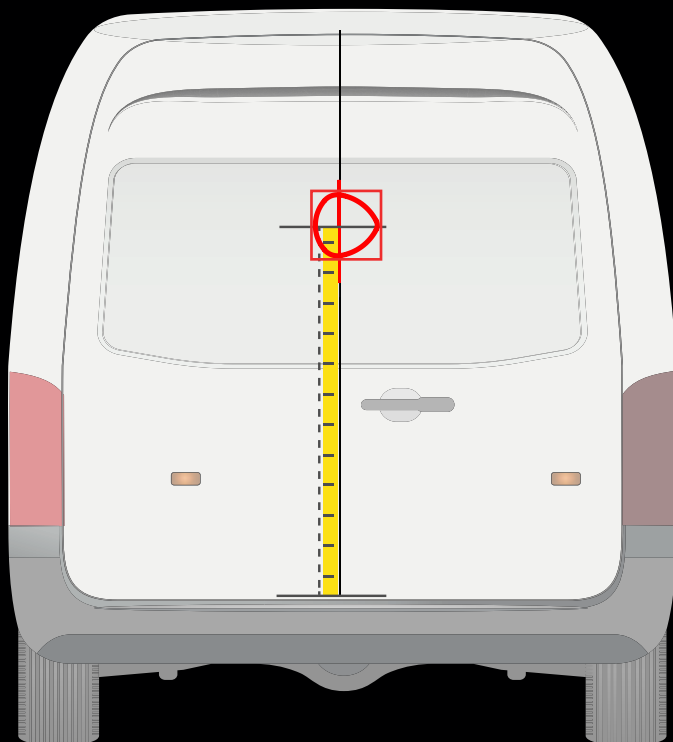
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



FORD TRANSIT T2

INSTALLATION ON THE REAR DOOR

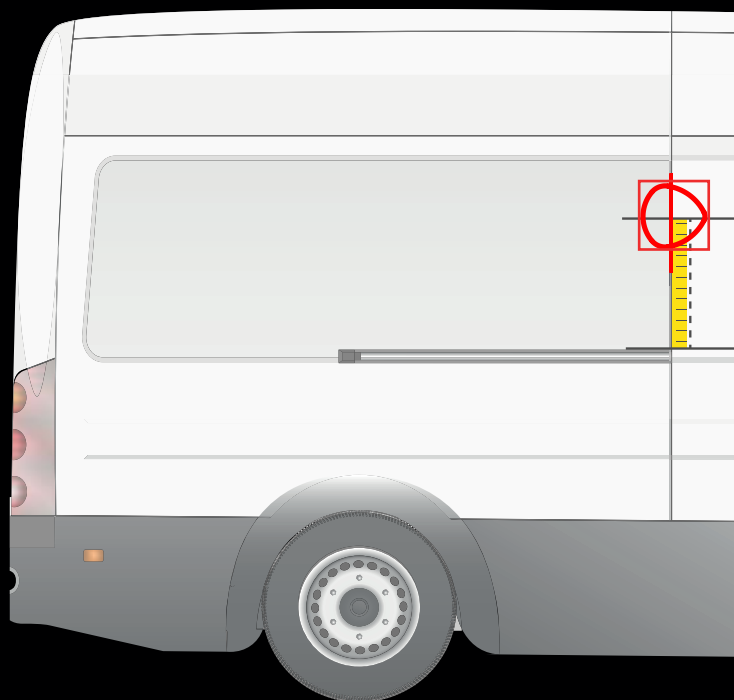


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 105

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 23



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

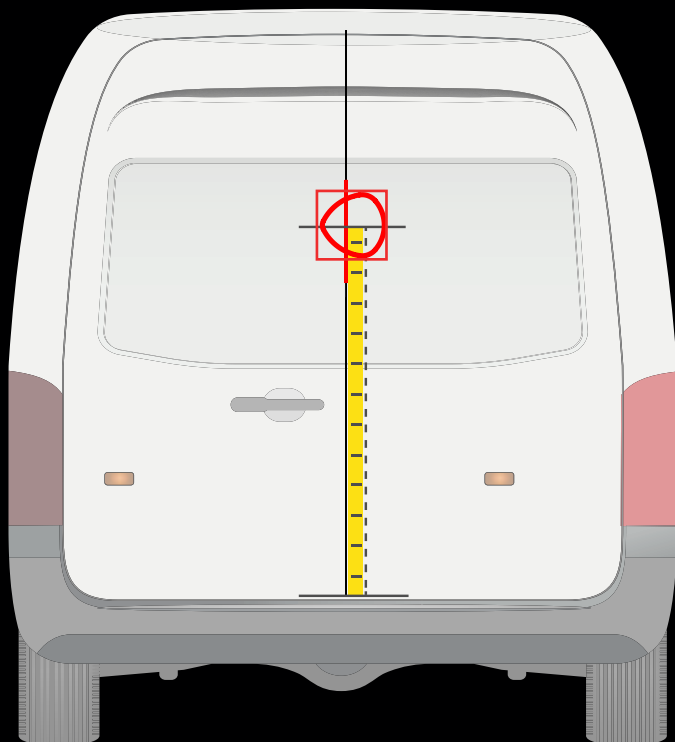
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



MERCEDES CITAN

INSTALLATION ON THE REAR DOOR

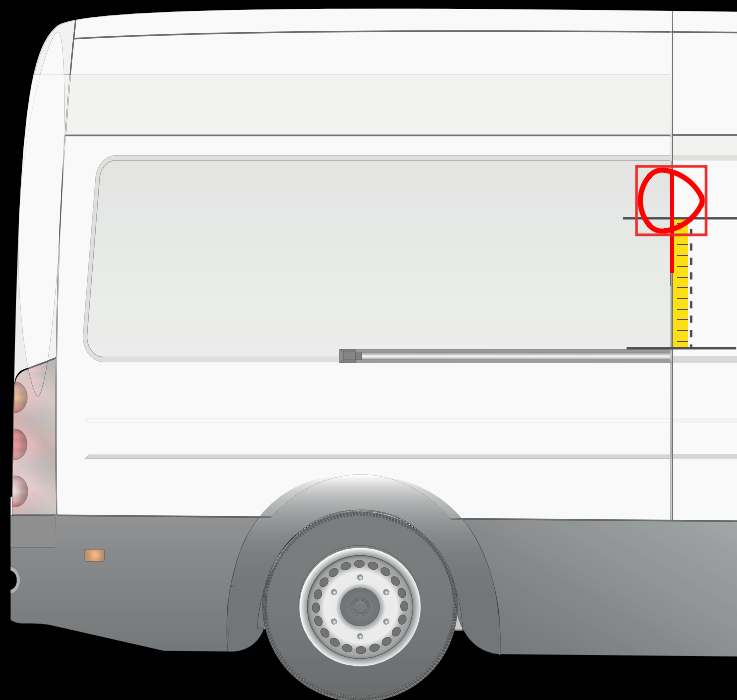


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 75

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 35,5



MEASURE X = FLAT PART OF THE DOOR

If $x < 12 \text{ mm}$

→ move the drill template **12-x mm** towards the fixed door.

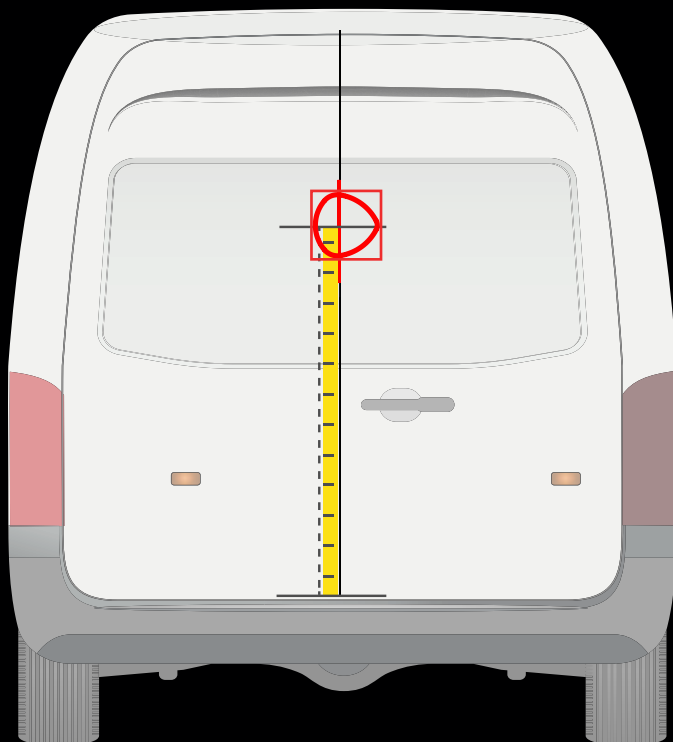
If $x \geq 12 \text{ mm}$

→ Follow the standard mounting -refer to the drill template.



MERCEDES VITO

INSTALLATION ON THE REAR DOOR

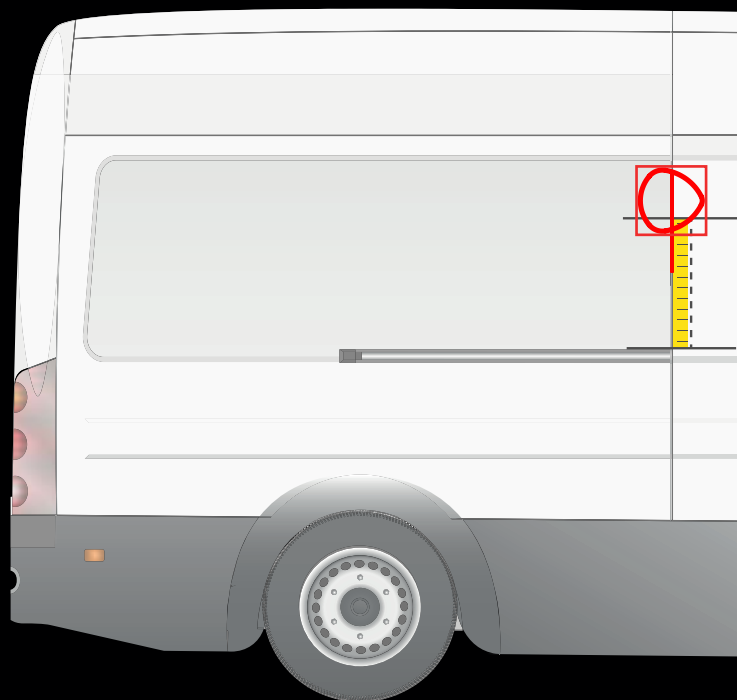


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 87

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 34



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

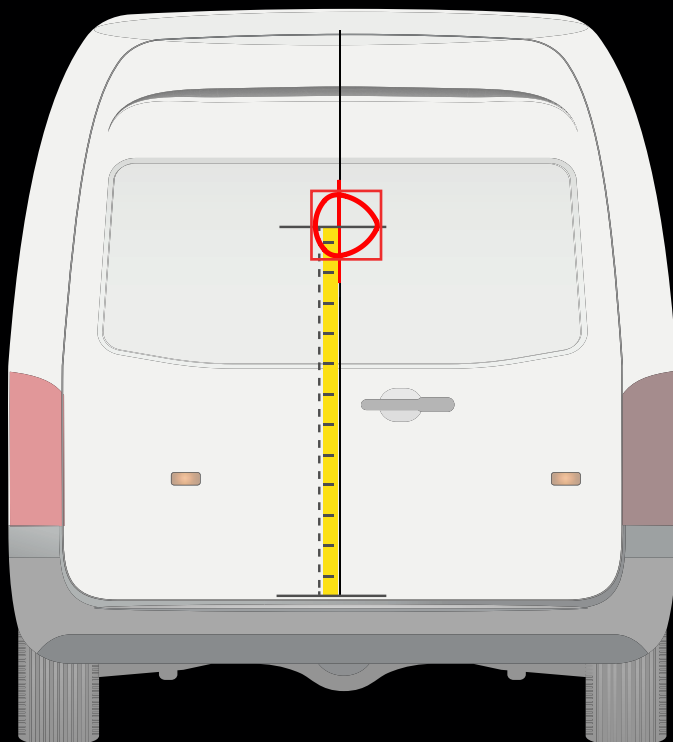
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



MERCEDES SPRINTER

INSTALLATION ON THE REAR DOOR

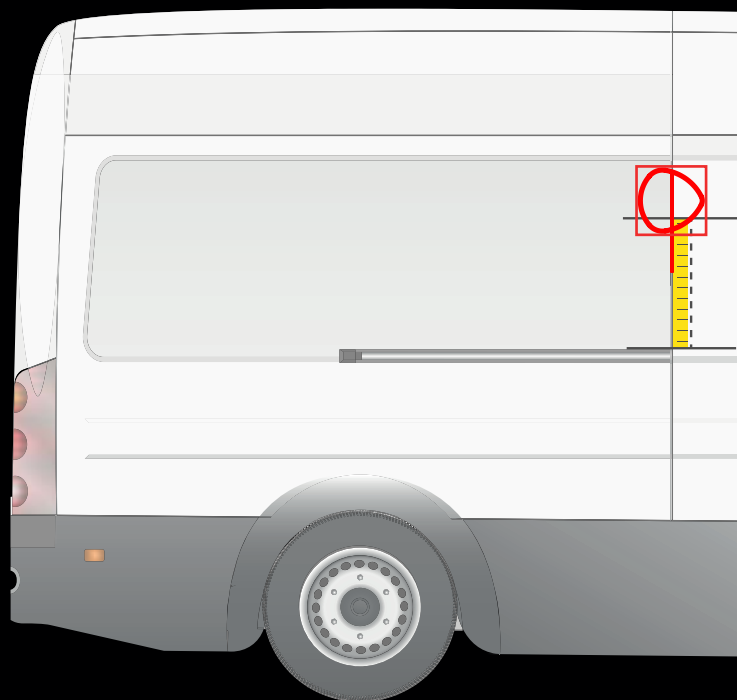


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 106

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 30



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

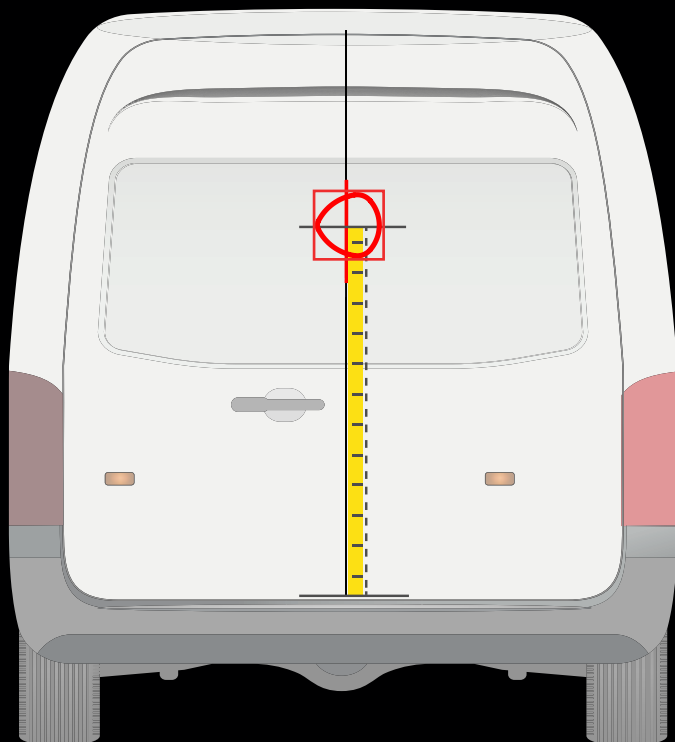
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



NISSAN NV 200

INSTALLATION ON THE REAR DOOR

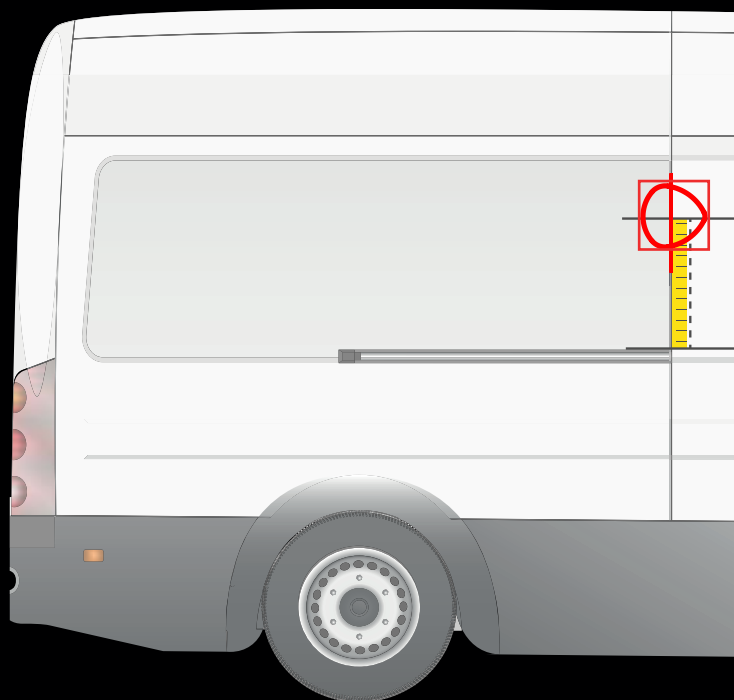


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 93

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 49



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

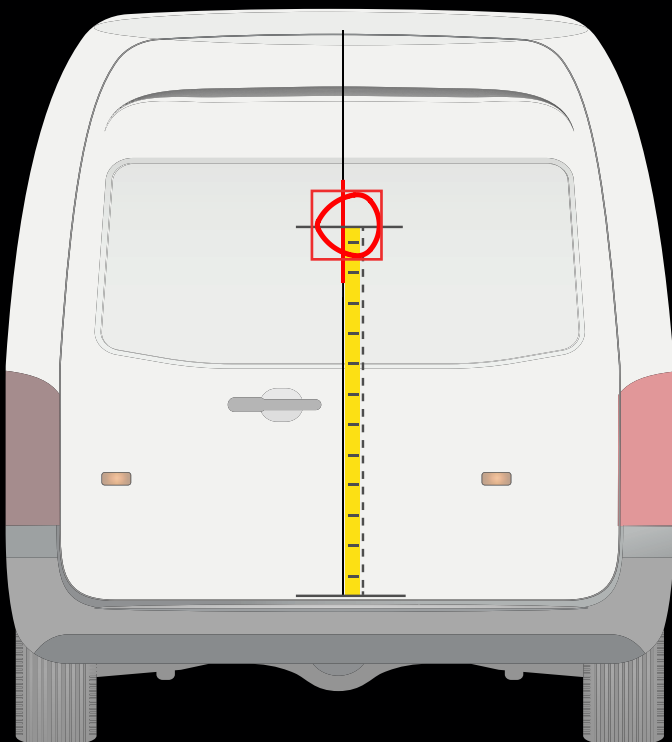
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



NISSAN E-NV-200

INSTALLATION ON THE REAR DOOR

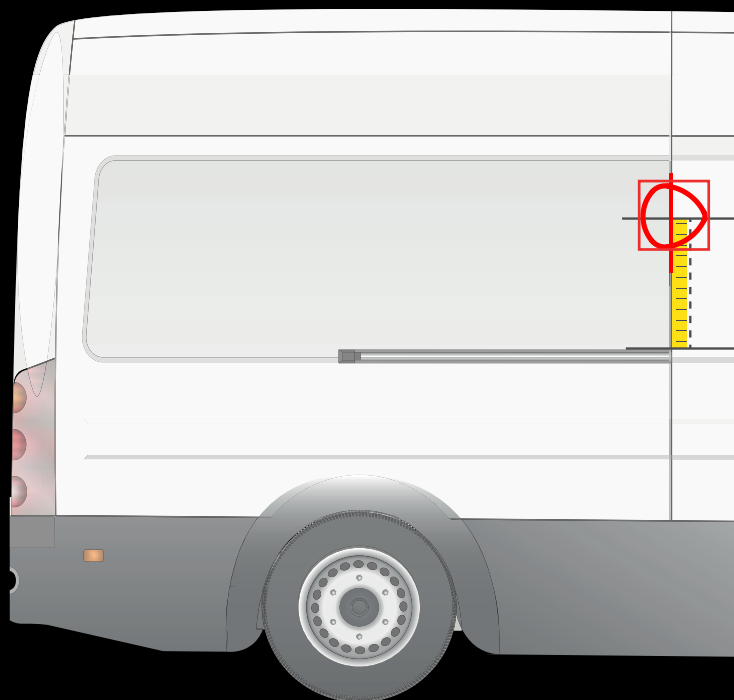


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 93

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 49



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

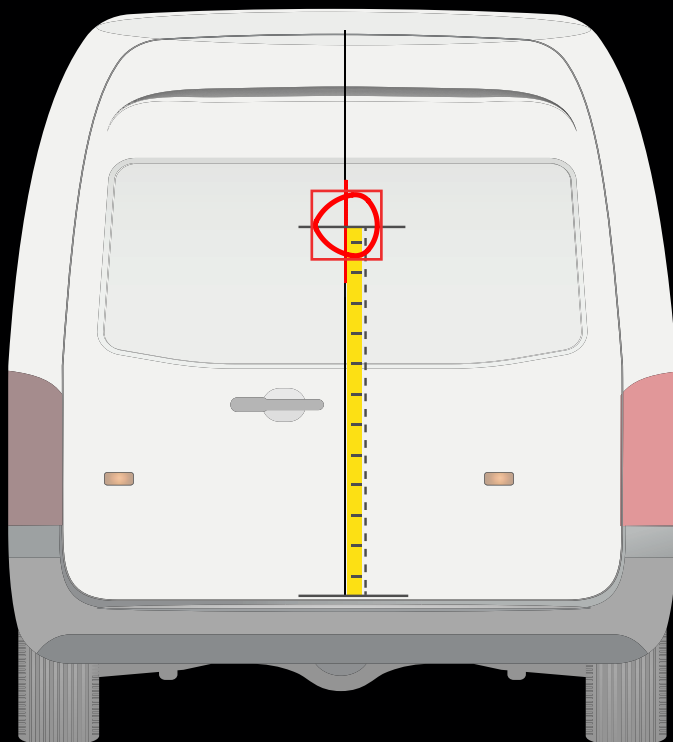
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



HYUNDAI H350

INSTALLATION ON THE REAR DOOR

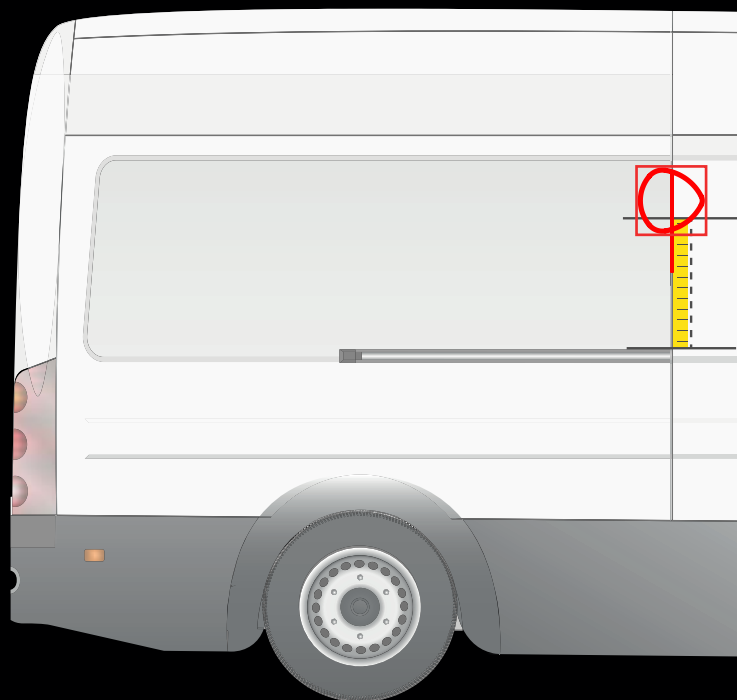


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 101

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 25



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

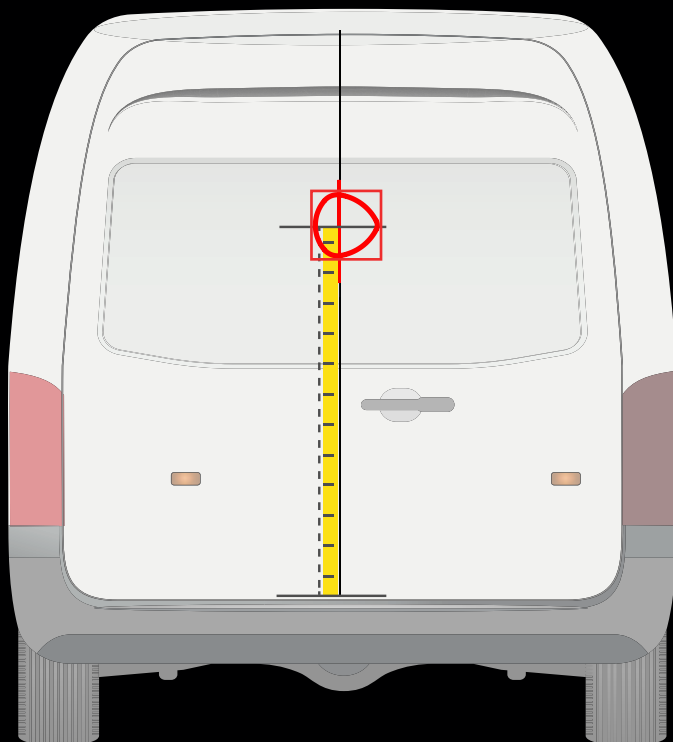
If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.



MAN TGE

INSTALLATION ON THE REAR DOOR

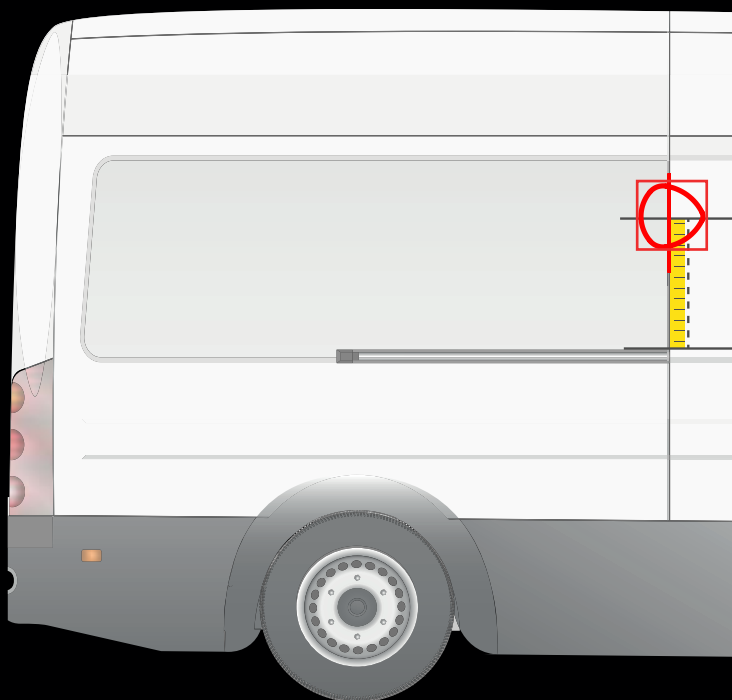


! Place the drill template as shown in the picture.

Distance from **the bumper** to the central axis of the drill template

cm 131,5

INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

Distance from **the door track** to the central axis of the drill template

cm 30



MEASURE X = FLAT PART OF THE DOOR

If $x < 12$ mm

→ move the drill template **12-x mm** towards the fixed door.

If $x \geq 12$ mm

→ Follow the standard mounting -refer to the drill template.