# 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		MAN		RENAULT
Nemo (2007)	3	TGE (3140)	24	Kangoo (2008)
Berlingo (2016)	4			Trafic (2014)
Jumpy (2017)	5	MERCEDES		Master (2010)
Jumper (2015)	6	Citan <i>(2012)</i>	7	
		Vito (2014)	19	TOYOTA
FIAT		Sprinter (2006)	20	Proace (2015)
Fiorino (2016)	3			VOLKSWAGEN
Ducato (2017)	6	NISSAN		VOLKSWAGEN
Talento (2017)	8	050 (0010)	<del></del>	Caddy (2015)
Doblò (2017)	10	NV-250 (2018)	7	Transporter (2015)
		NV-300 (2017)	8	Crafter (2017)
FORD		NV-400 (2017)	9	0.0.00. (20%)
		NV-200 (2014)	21	
Transit connect (2013)	15	E-NV-200 (2014)	22	
Transit courier (2014)	16	ODEL		
Transit custom (2012)	17	OPEL		
Transit T2 (2017)	18			
		Vivaro (2014)	8	
HYUNDAI		Movano (2011)	9	
H350 (2015)	23	PEUGEOT		
IVECO		Bipper (2007)	3	
IVECO		Partner (2017)	4	
Daily (2014)	11	Expert (2016)	5	
		Boxer (2015)	6	







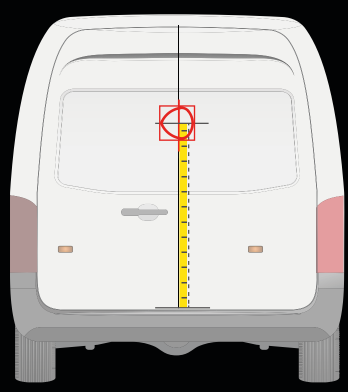




FIAT FIORINO



CITROËN NEMO

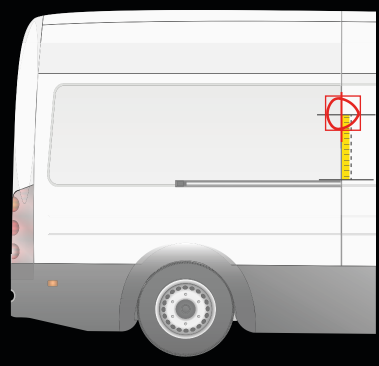


! Place the drill template as shown in the picture.

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

cm 71,4

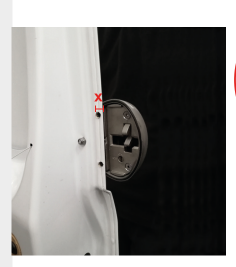
# INSTALLATION ON THE LATERAL DOOR



! 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 mm

 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$

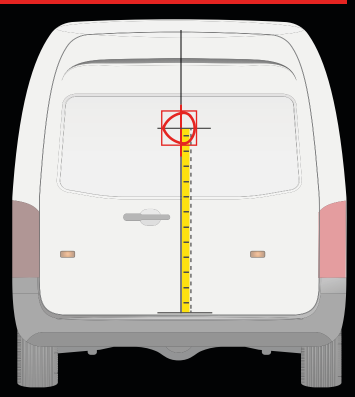




PEUGEOT PARTNER



CITROËN BERLINGO

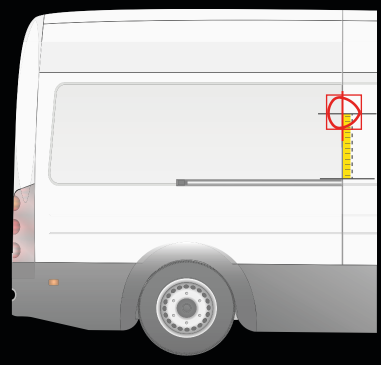


! Place the drill template as shown in the picture.

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

cm 72,4

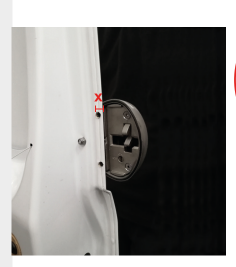
# INSTALLATION ON THE LATERAL DOOR



! 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

 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





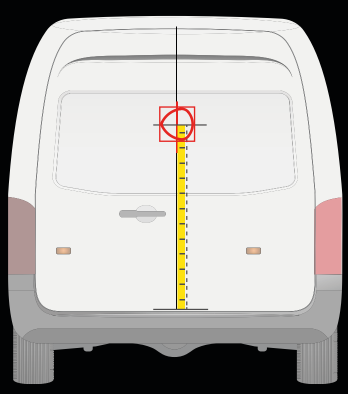




TOYOTA PROACE



CITROËN JUMPY

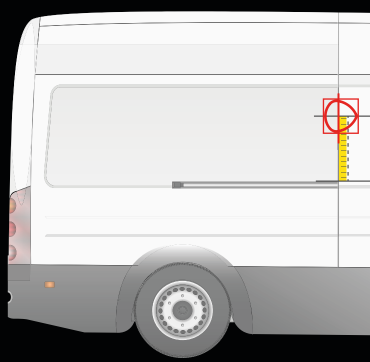


! Place the drill template as shown in the picture.

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

cm 101,9

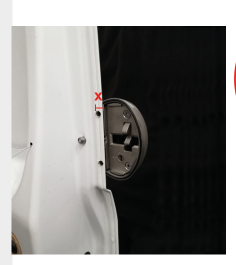
# INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

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

cm 24,





# **MEASURE X =** FLAT PART OF THE DOOR

#### If x < 12 mm

 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





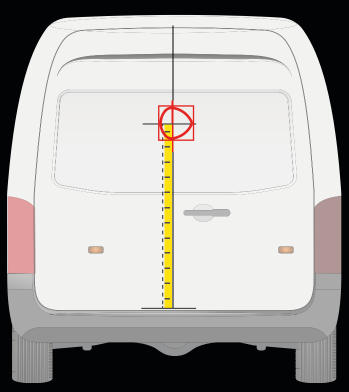




CITROËN JUMPER



FIAT DUCATO

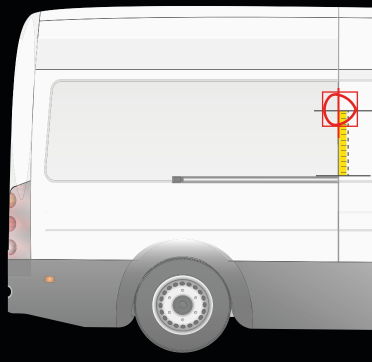


! Place the drill template as shown in the picture.

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

cm 99,4

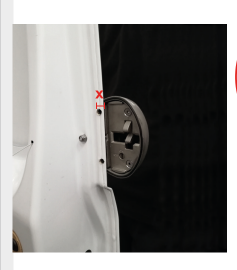
# INSTALLATION ON THE LATERAL DOOR



! Place the drill template as shown in the picture.

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

cm 8,4





# MEASURE X = FLAT PART OF THE DOOR

#### If x < 12 mm

 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





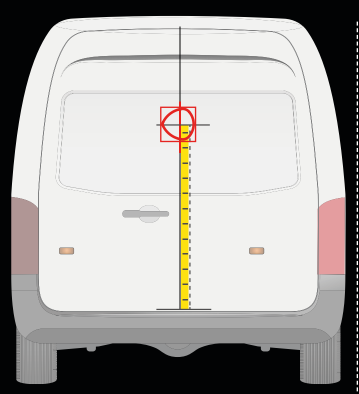
**RENAULT KANGOO** 



**MERCEDES CITAN** 



NISSAN NV250

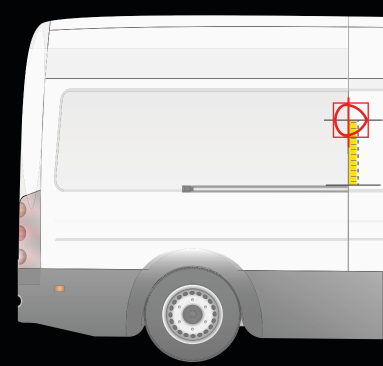


! Place the drill template as shown in the picture.

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 mm

 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$

# BLACKSTONE







**FIAT TALENTO** 

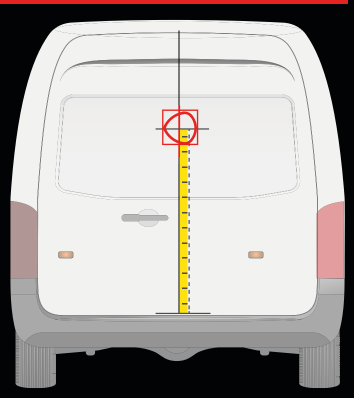


**OPEL VIVARO** 



NISSAN NV-300

# **INSTALLATION ON THE REAR DOOR**

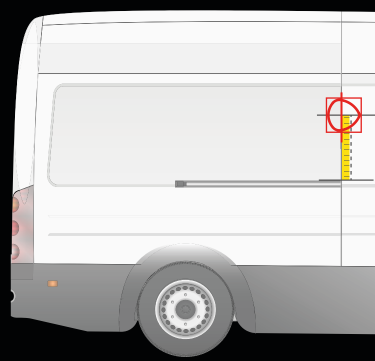


! Place the drill template as shown in the picture.

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

cm 84

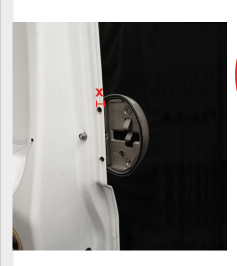
# INSTALLATION ON THE LATERAL DOOR



! 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 mm

 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





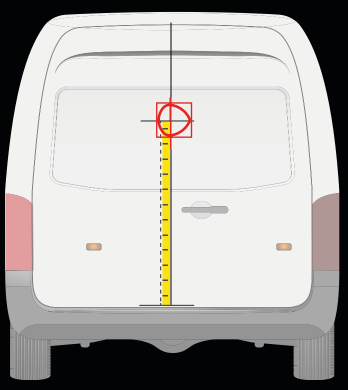
**RENAULT MASTER** 



**NISSAN NV 400** 



**OPEL MOVANO** 

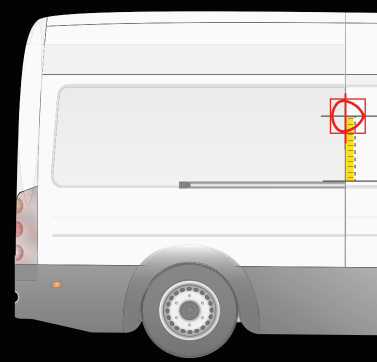


! Place the drill template as shown in the picture.

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

cm 103

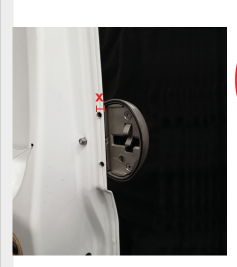
# INSTALLATION ON THE LATERAL DOOR



! 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 mm

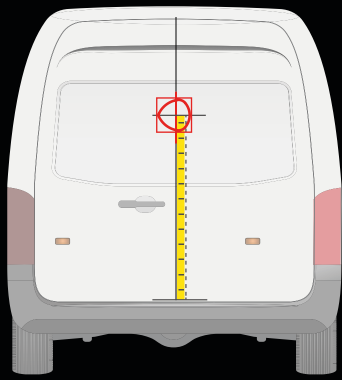
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





FIAT DOBLO

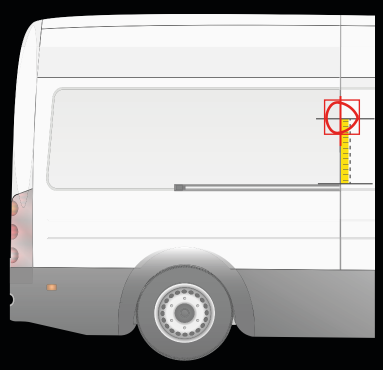


! Place the drill template as shown in the picture.

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

cm 70

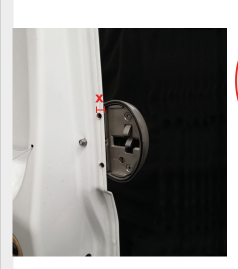
# INSTALLATION ON THE LATERAL DOOR



! 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 mm

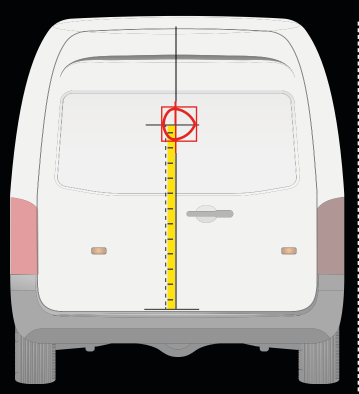
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





IVECO DAILY

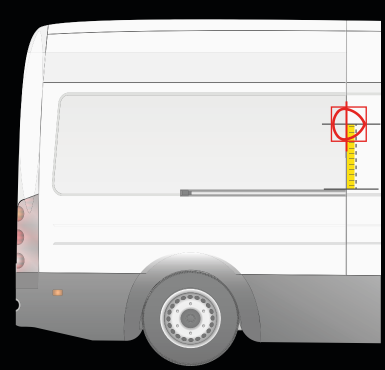


! Place the drill template as shown in the picture.

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

cm 110

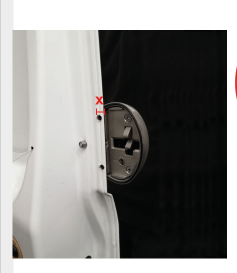
# INSTALLATION ON THE LATERAL DOOR



! 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 mm

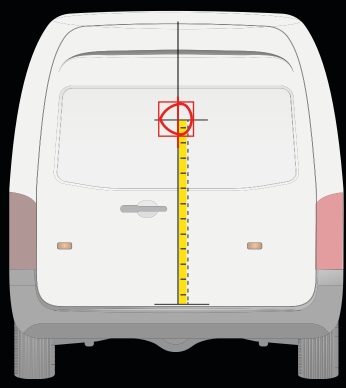
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





**VOLKSWAGEN CADDY** 

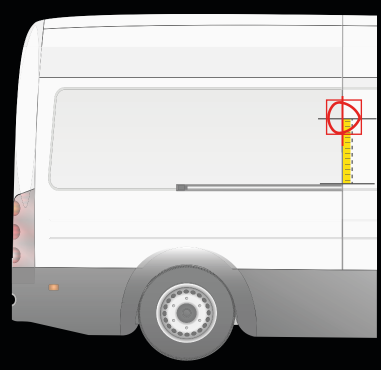


! Place the drill template as shown in the picture.

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

cm 55,5

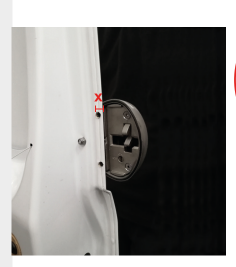
# INSTALLATION ON THE LATERAL DOOR



! 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

 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

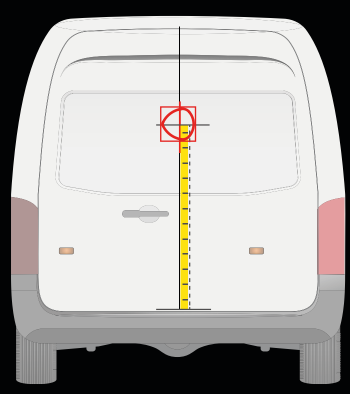
# If $x \ge 12 \text{ mm}$





# **VOLKSWAGEN TRANSPORTER**

# INSTALLATION ON THE REAR DOOR

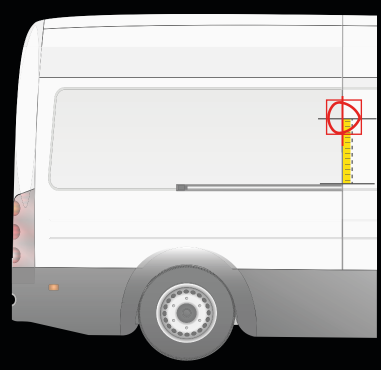


! Place the drill template as shown in the picture.

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

cm 74

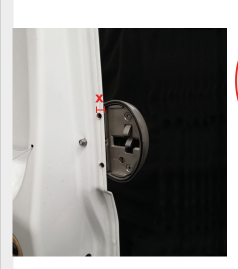
# INSTALLATION ON THE LATERAL DOOR



! 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

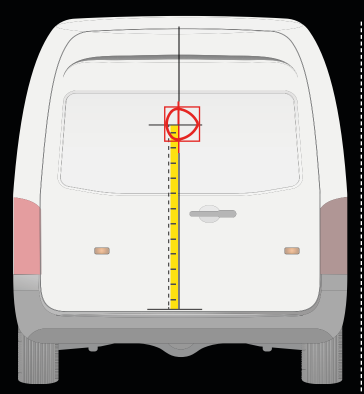
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





**VOLKSWAGEN CRAFTER** 

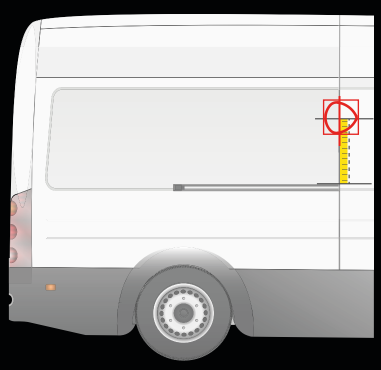


! Place the drill template as shown in the picture.

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

cm 74

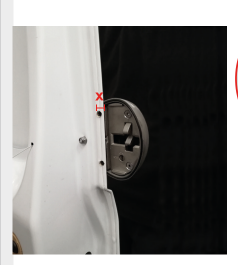
# INSTALLATION ON THE LATERAL DOOR



! 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

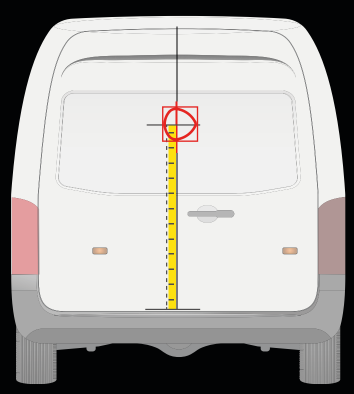
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





FORD TRANSIT CONNECT

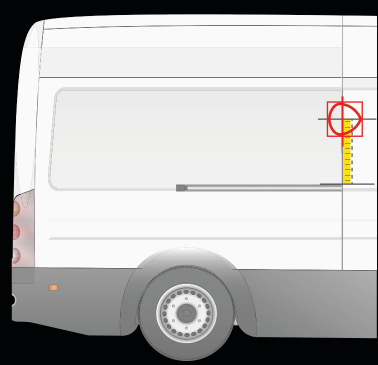


! Place the drill template as shown in the picture.

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

cm 86

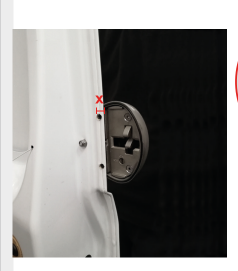
# INSTALLATION ON THE LATERAL DOOR



! 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 mm

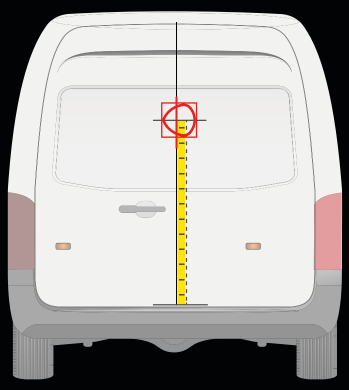
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





FORD TRANSIT COURIER

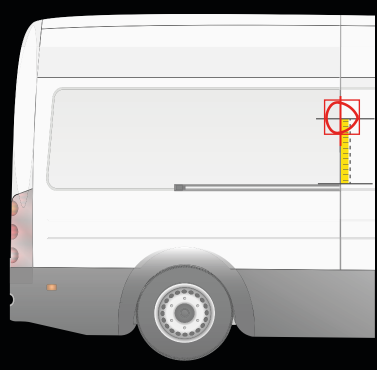


! Place the drill template as shown in the picture.

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,





# MEASURE X = FLAT PART OF THE DOOR

#### If x < 12 mm

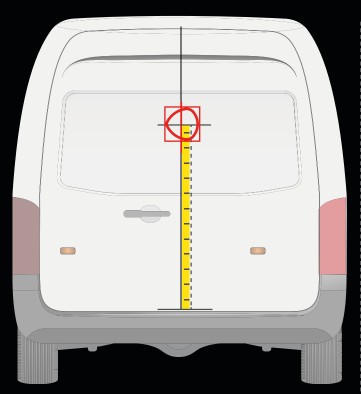
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





FORD TRANSIT CUSTOM

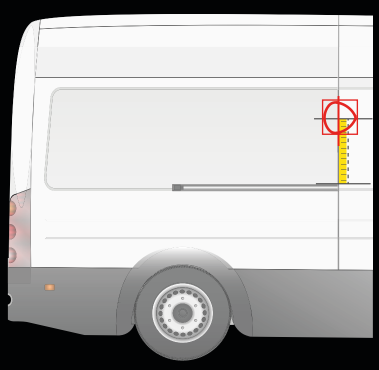


! Place the drill template as shown in the picture.

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

cm 98

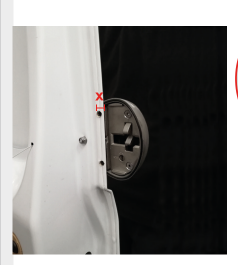
# INSTALLATION ON THE LATERAL DOOR



! 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

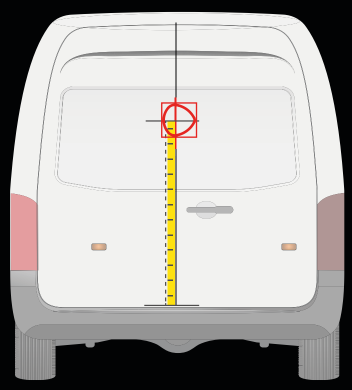
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





FORD TRANSIT T2

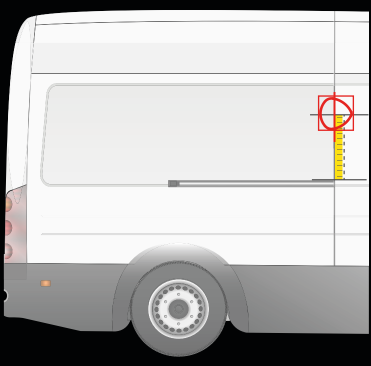


! Place the drill template as shown in the picture.

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

cm 105

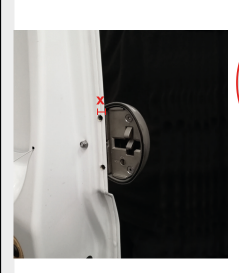
# INSTALLATION ON THE LATERAL DOOR



! 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

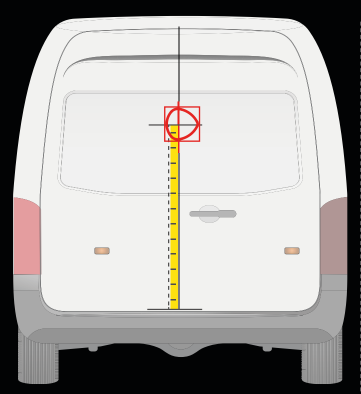
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





**MERCEDES VITO** 

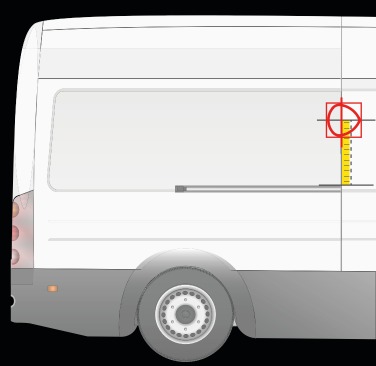


! Place the drill template as shown in the picture.

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

cm 87

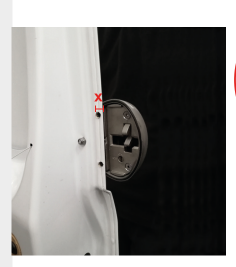
# INSTALLATION ON THE LATERAL DOOR



! 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

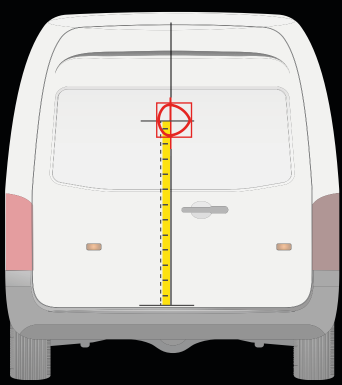
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





**MERCEDES SPRINTER** 

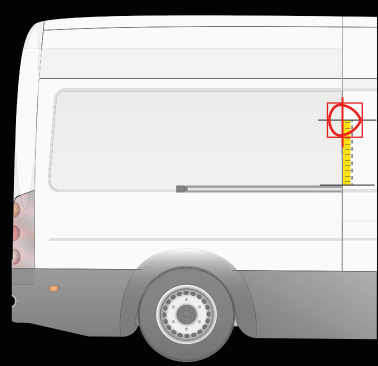


! Place the drill template as shown in the picture.

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

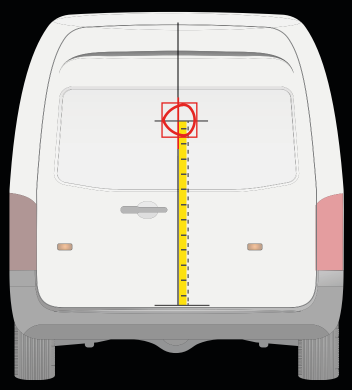
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





NISSAN NV 200

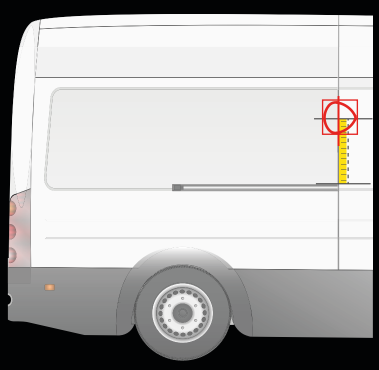


! Place the drill template as shown in the picture.

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

cm 93

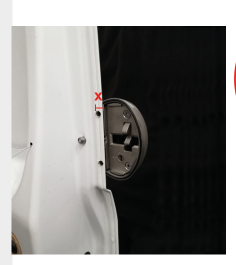
# INSTALLATION ON THE LATERAL DOOR



! 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

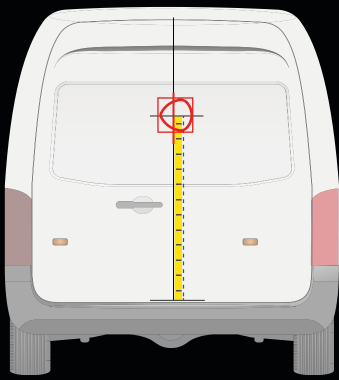
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





NISSAN E-NV-200

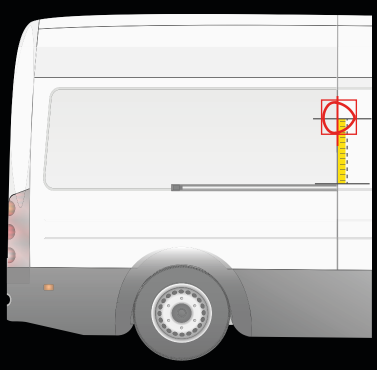


! Place the drill template as shown in the picture.

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

cm 93

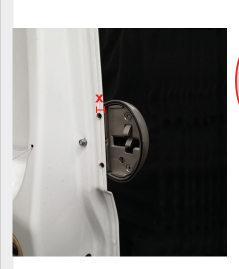
# INSTALLATION ON THE LATERAL DOOR



! 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

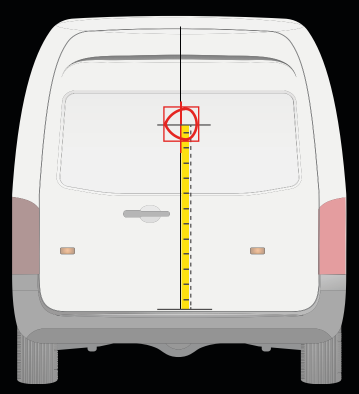
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





**HYUNDAI H350** 

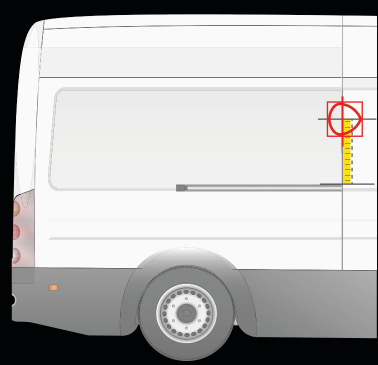


! Place the drill template as shown in the picture.

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

cm 101

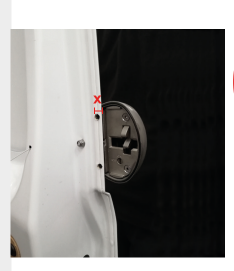
# INSTALLATION ON THE LATERAL DOOR



! 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

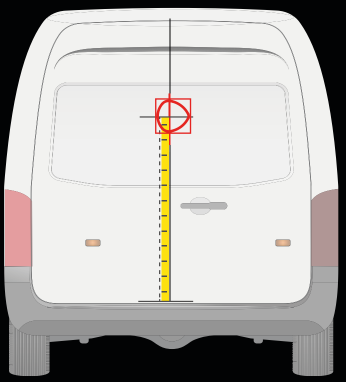
 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$





**MAN TGE** 

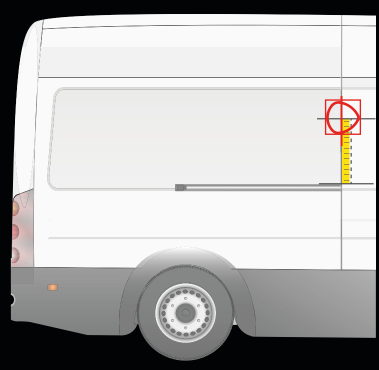


! Place the drill template as shown in the picture.

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

cm 131,5

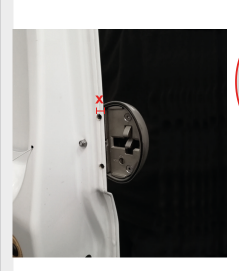
# INSTALLATION ON THE LATERAL DOOR



! 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

 $\rightarrow$  move the drill template 12-x mm towards the fixed door.

# If $x \ge 12 \text{ mm}$