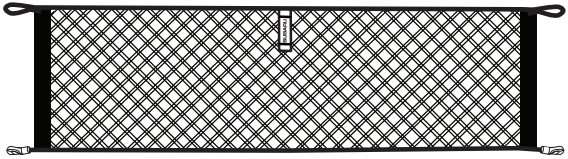
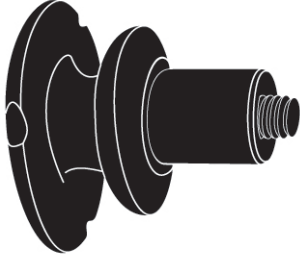

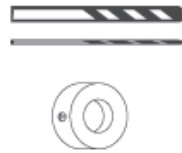
	PART NUMBER: F551SAL010	
	DESCRIPTION: SUBARU OUTBACK	
	REAR OF SEAT NET	












A	KIT CONTENTS:	B	2x	C	2x
					
				D	2x
				Marking Templates	

TOOLS REQUIRED:

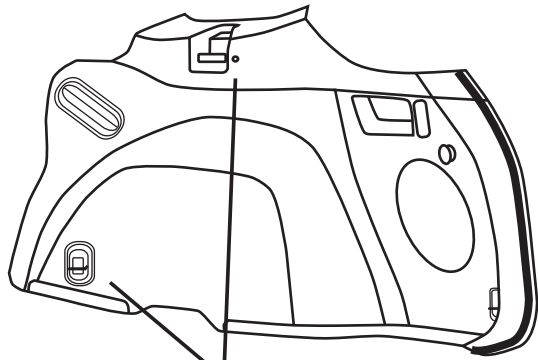


(1/2") 13mm Drill Bit
 (1/4") 6mm Drill Bit
 Drill Stop

Meaning of Characters:

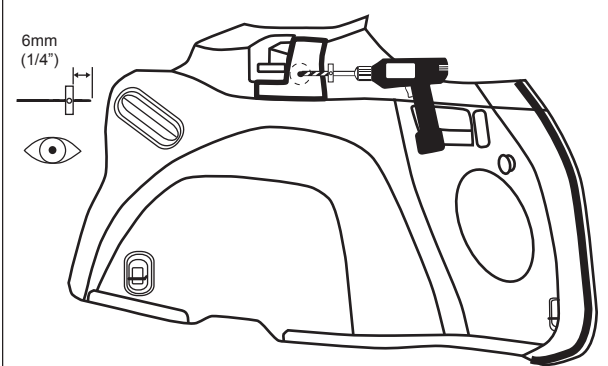
	: Remove	T	: Tightening Torque
	: Install		: Loosen
	: Disconnect		: Discard
	: Connect		: Recyclable
	: Location of pre-arranged mark		: View
	: Driver side rear cargo area		
	: Passenger side rear cargo area		

1



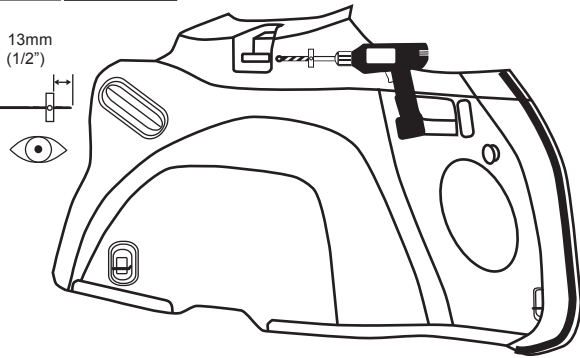
Anchor Locations

2



Note: Align marking templates per the instructions given prior to drilling.

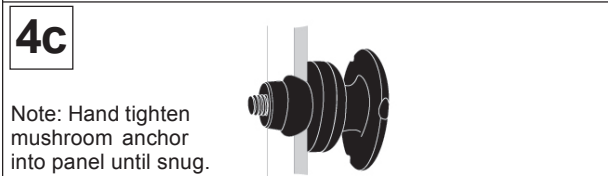
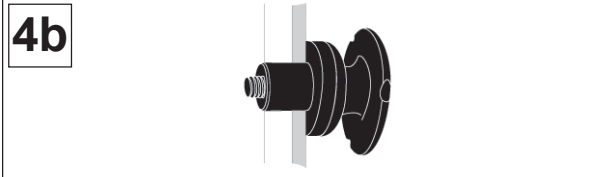
3



4



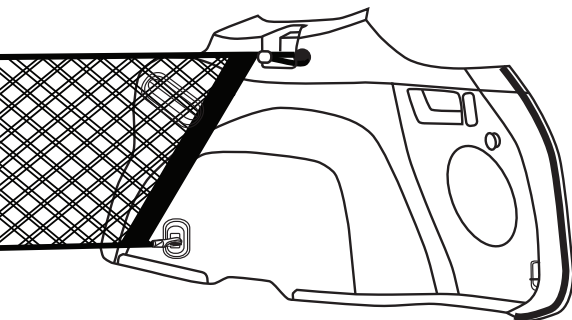
Note: Spacer must be connected to mushroom assembly prior to installing into panel



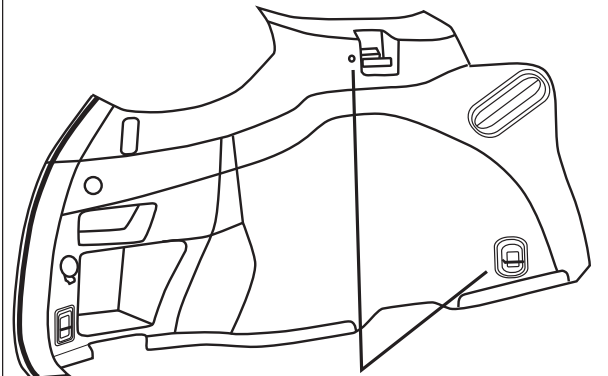
Note: Hand tighten mushroom anchor into panel until snug.

Note: Installation is identical for opposite side of vehicle.

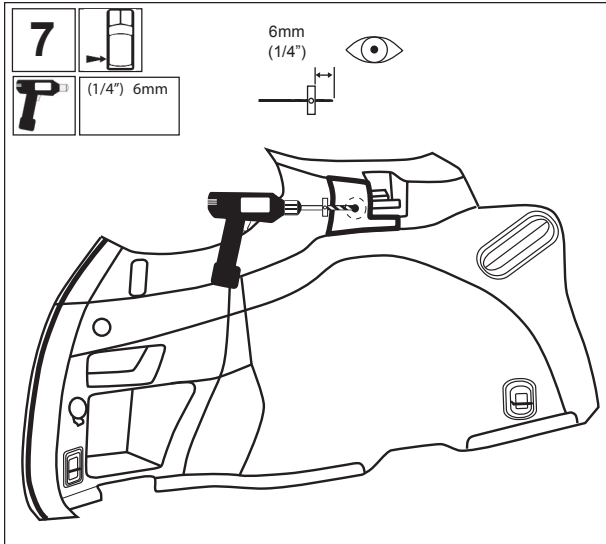
5



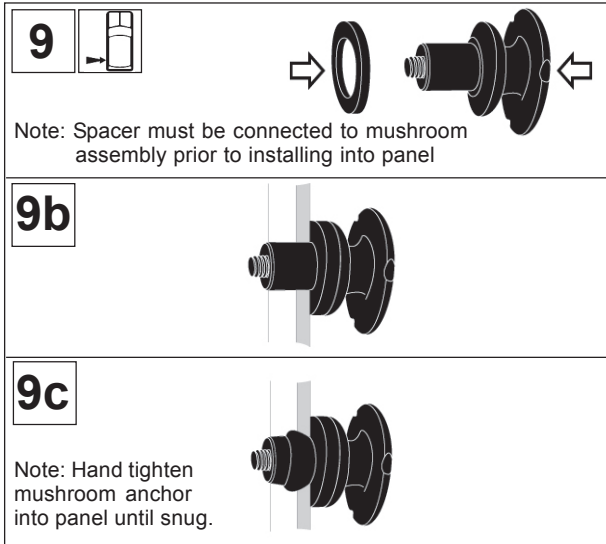
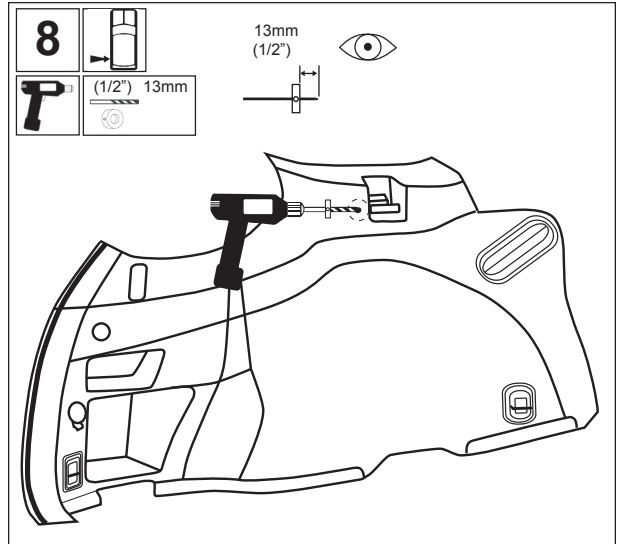
6



Anchor Locations

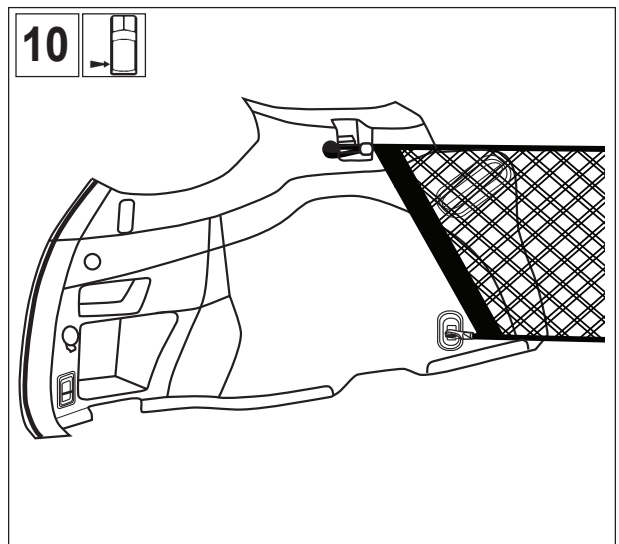


Note: Align marking templates per the instructions given prior to drilling.

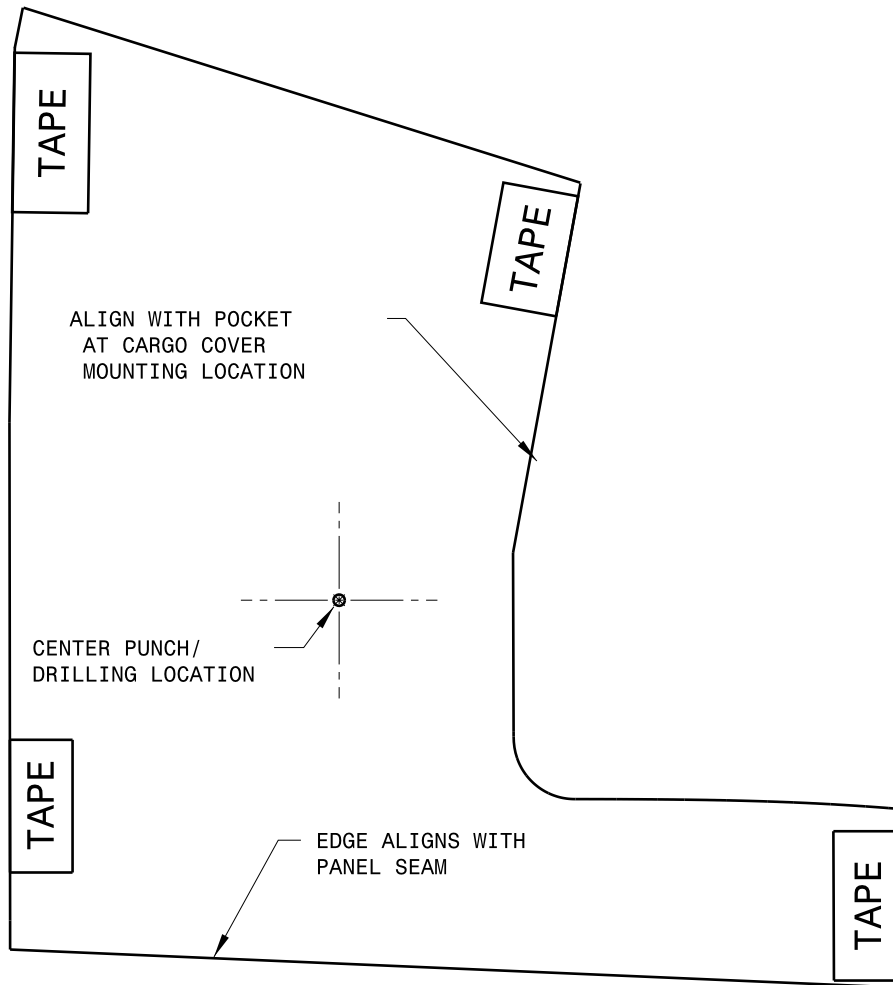


Note: Spacer must be connected to mushroom assembly prior to installing into panel

Note: Hand tighten mushroom anchor into panel until snug.



Note: Installation is identical for opposite side of vehicle.



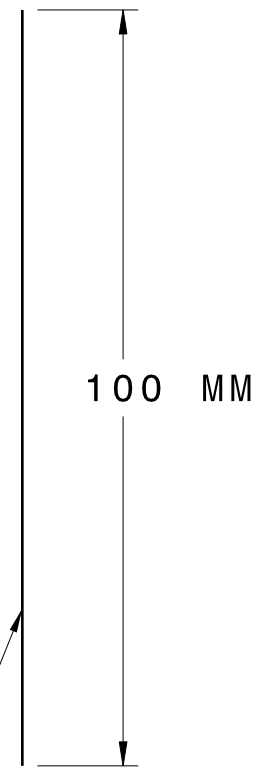
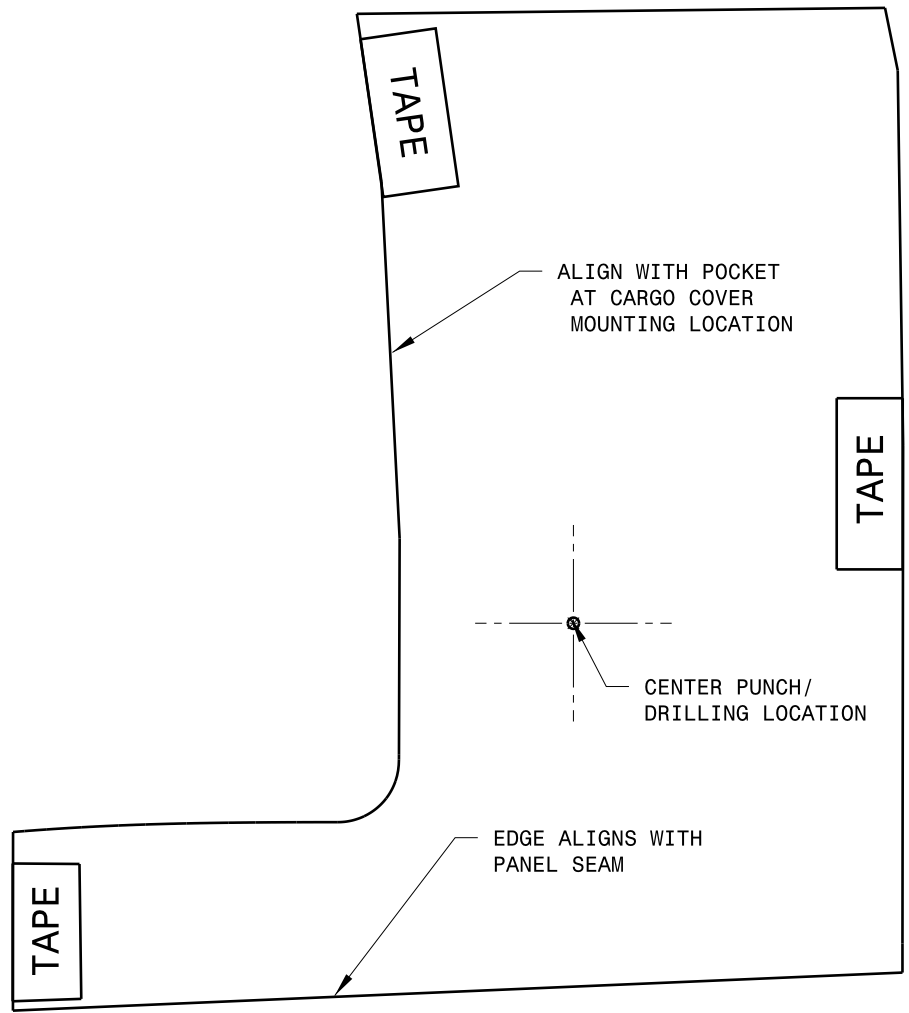
← CAR
FORWARD

100 MM

MEASURE THIS LINE
TO CONFIRM THE PRINT
SCALE IS CORRECT

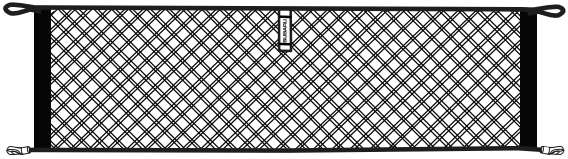
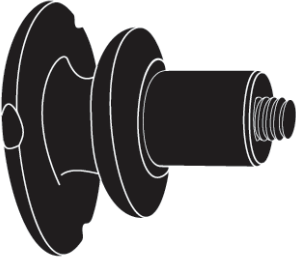

SUBARU OUTBACK
LEFT FRONT MARKING TEMPLATE[2]

← CAR FORWARD

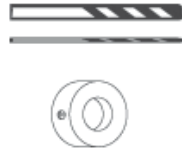


MEASURE THIS LINE TO CONFIRM THE PRINT SCALE IS CORRECT

**SUBARU OUTBACK
RIGHT FRONT MARKING TEMPLATE**












<p>A CONTENU DE LA TROUSSE :</p> 	<p>B 2 x</p> 	<p>C 2 x</p> 
		<p>D 2 x Gabarits de traçage</p>

OUTILS REQUIS :

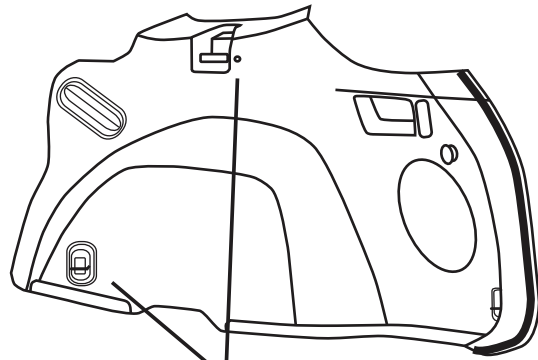


Mèche de 13 mm (1/2 po)
Mèche de 6 mm (1/4 po)
Butée



Signification des symboles :

	: Enlever	T	: Couple de serrage
	: Poser		: Desserrer
	: Déconnecter		: Jeter
	: Connecter		: Recyclable
	: Emplacement de la marque		: Vue
	: Espace utilitaire côté conducteur		
	: Espace utilitaire côté passager		

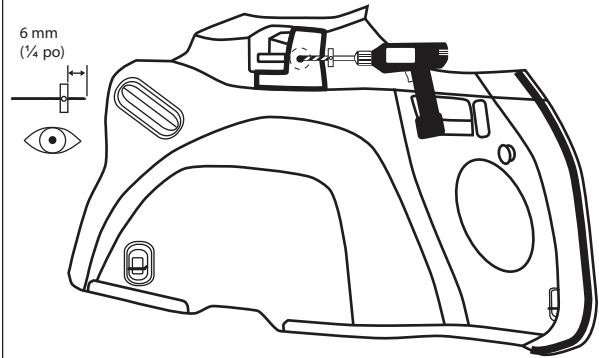
1 





Emplacements
de l'ancrage

2 
 6 mm (¼ po)

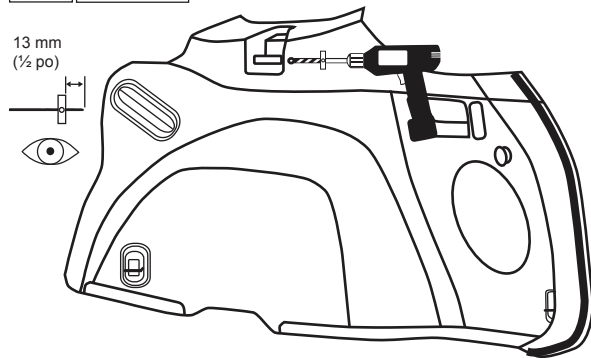
6 mm
(¼ po)



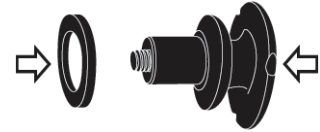
Remarque : Aligner les gabarits de traçage conformément
aux instructions fournies avant de percer.

3 
 13 mm (½ po)

13 mm
(½ po)

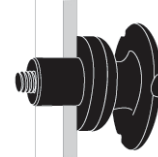


4 



Remarque : La rondelle d'espacement doit être reliée à la pièce en
forme de champignon avant l'installation dans le panneau.

4b



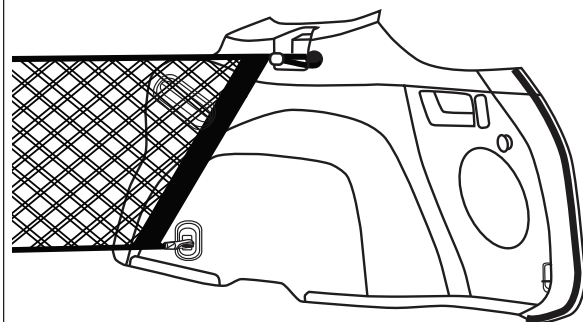
4c



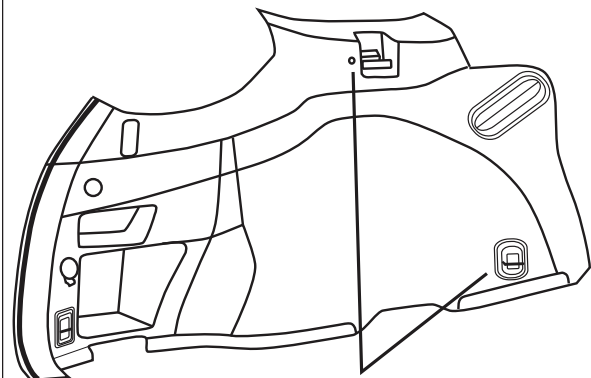
Remarque : Bien serrer
manuellement l'ancrage de
la pièce dans le panneau.

Remarque : L'installation est identique pour l'autre côté du véhicule.

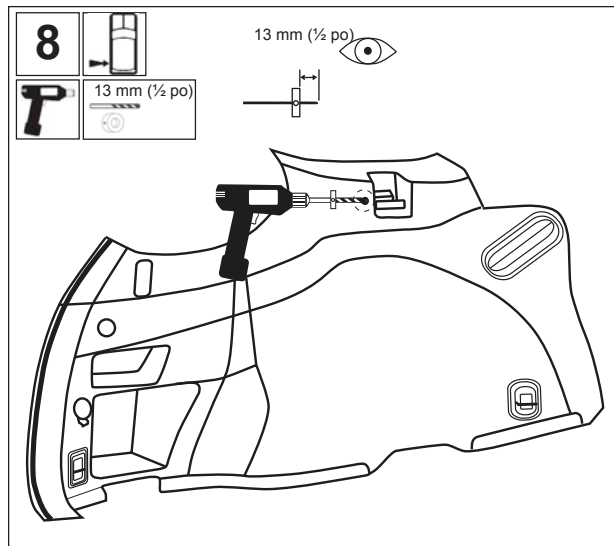
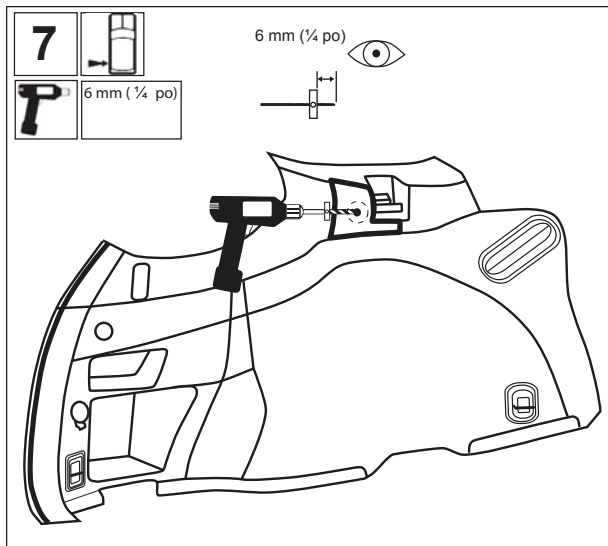
5 



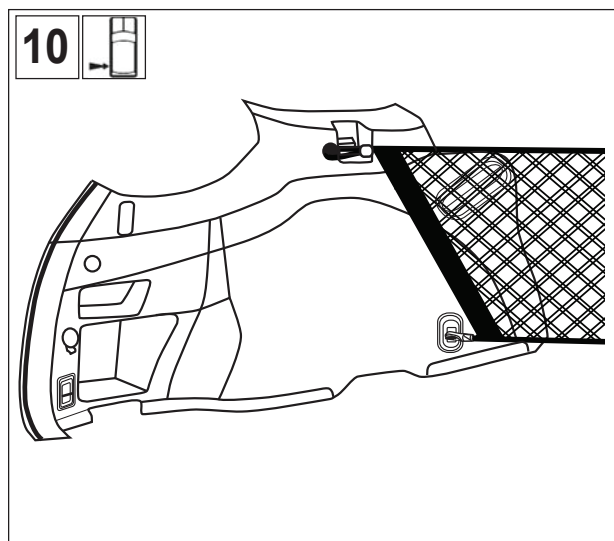
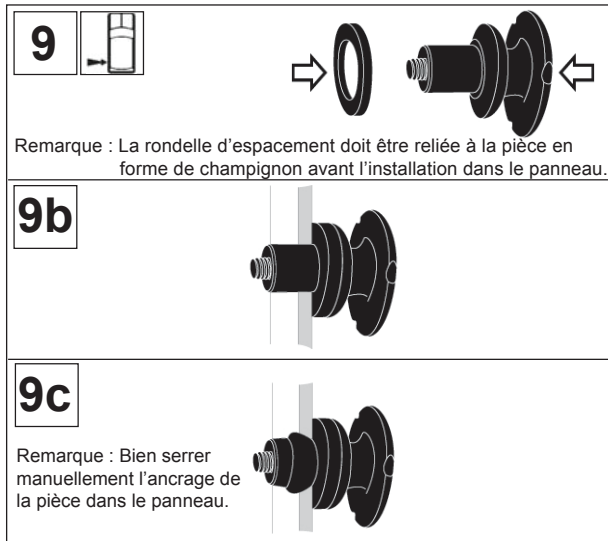
6 



Points
d'ancrage

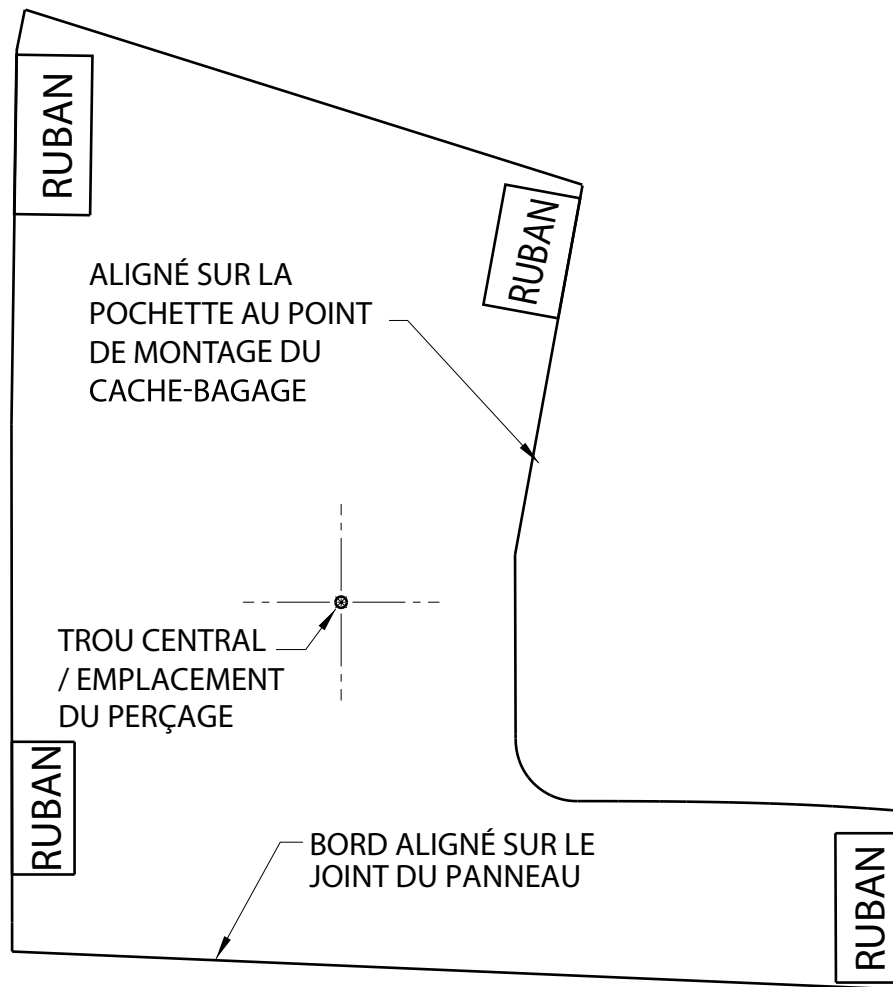


Remarque : Aligner les gabarits de traçage conformément aux instructions fournies avant de percer.



Remarque : L'installation est identique pour l'autre côté du véhicule.

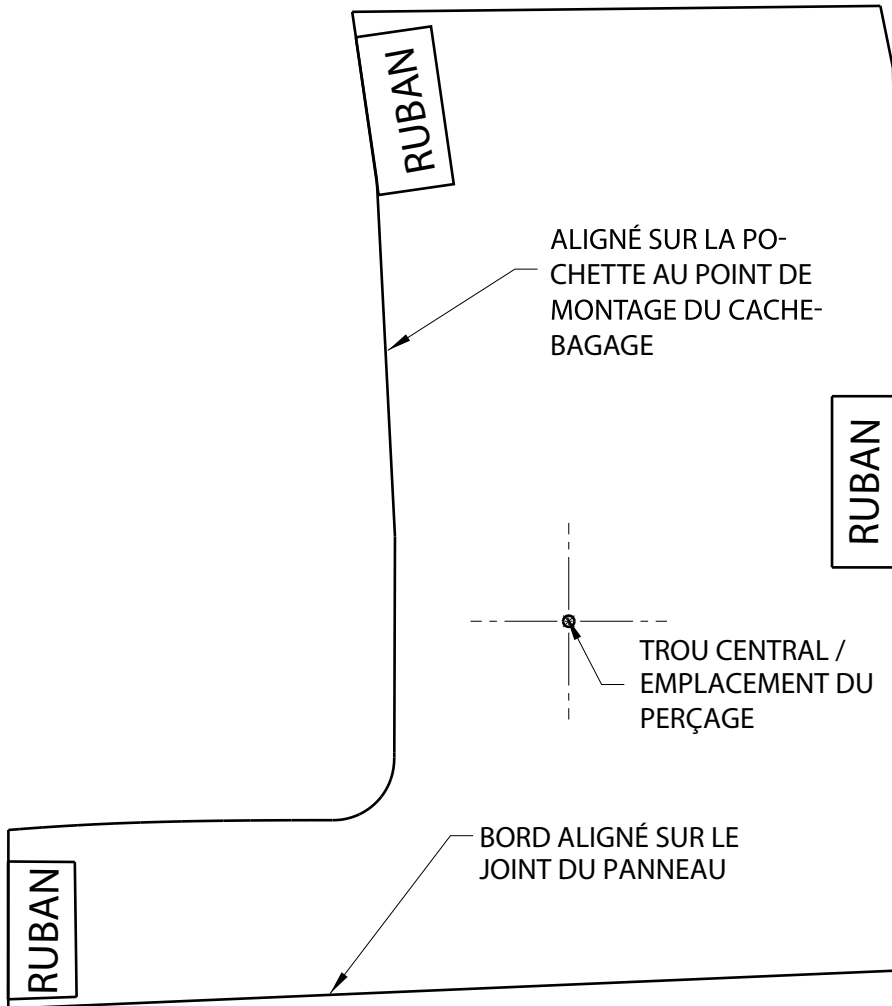
← VOITURE ORIENTÉE
VERS L'AVANT



100 MM

MESURER CETTE LIGNE
POUR VÉRIFIER L'ÉCHELLE
D'IMPRESSION.

GABARIT DE TRAÇAGE AVANT
DROIT, OUTBACK DE SUBARU



← VOITURE ORIENTÉE
VERS L'AVANT

100 MM

MESURER CETTE LIGNE
POUR VÉRIFIER L'ÉCHELLE
D'IMPRESSION.

GABARIT DE TRAÇAGE AVANT
DROIT, OUTBACK DE SUBARU