

NOT3397



208

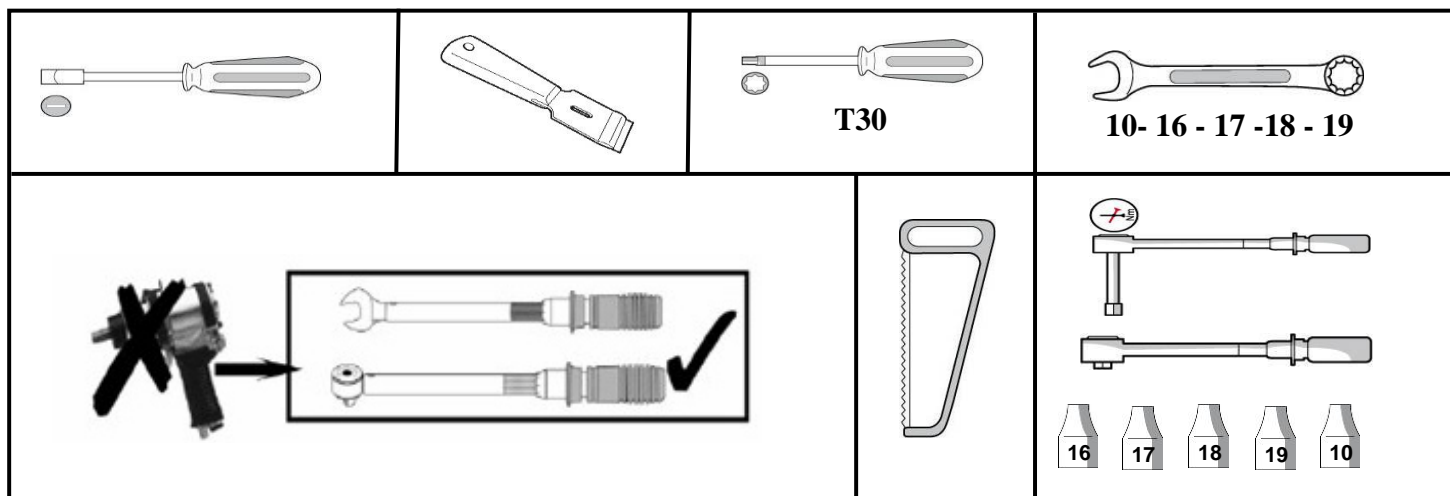
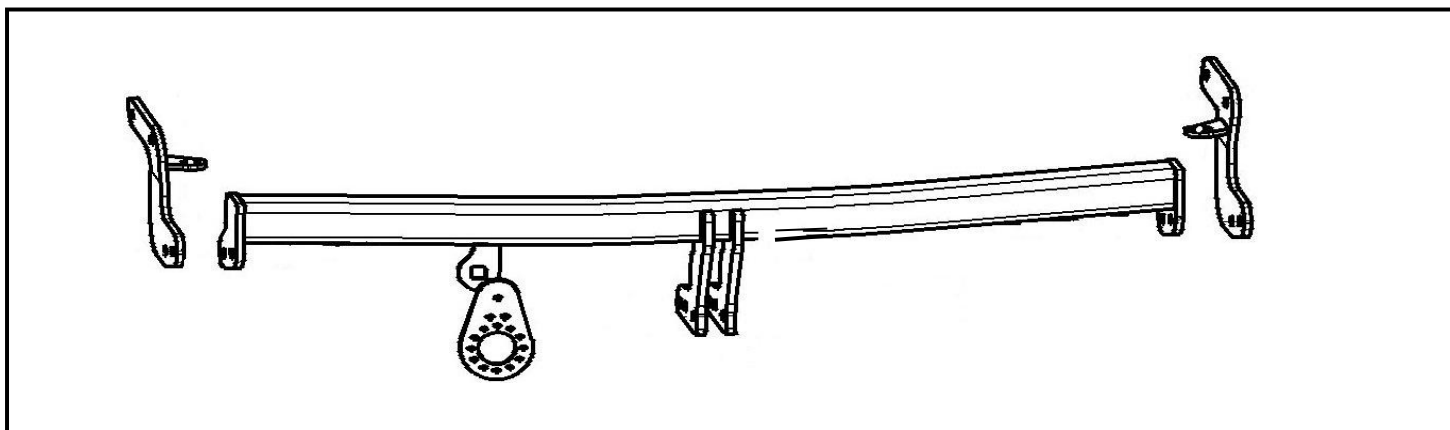


Réf. : 1617595680 / 1617595780

A90 - A91

B618

FR NOTICE DE POSE A USAGE PROFESSIONNEL / LES PHOTOS ET LES DESSINS NE SONT PAS CONTRACTUEL
 GB FITTING INSTRUCTIONS FOR PROFESSIONAL FITTERS / THE PHOTOGRAPHS AND THE DRAWINGS ARE NOT CONTRACTUAL
 ES INSTRUCCIONES DE MONTAJE PARA USO PROFESIONAL / LES FOTOGRAFÍAS Y LOS DIBUJOS NO SON CONTRACTUALES
 P MANUAL DE MONTAGEM PARA UTILIZAÇÃO PROFISSIONAL / AS FOTOGRAFIAS E OS DESENHOS NÃO SÃO CONTRATUAIS
 DE MONTAGEANLEITUNG FÜR PROFESSIONNELLEN EINSATZ / DIE FOTOS UND DIE ZEICHNUNGEN SIND NICHT VERTRAGLICH
 IT ISTRUZIONI DI POSA AD USO PROFESSIONALE / LE FOTOGRAFIE ED I DISEGNI NON SONO CONTRATTUALI
 NL MONTAGEHANDLEIDING VOOR PROFESSIONEEL GEBRUIK / DE FOTO'S EN DE TEKENINGEN ZIJN NIET CONTRACTUEEL

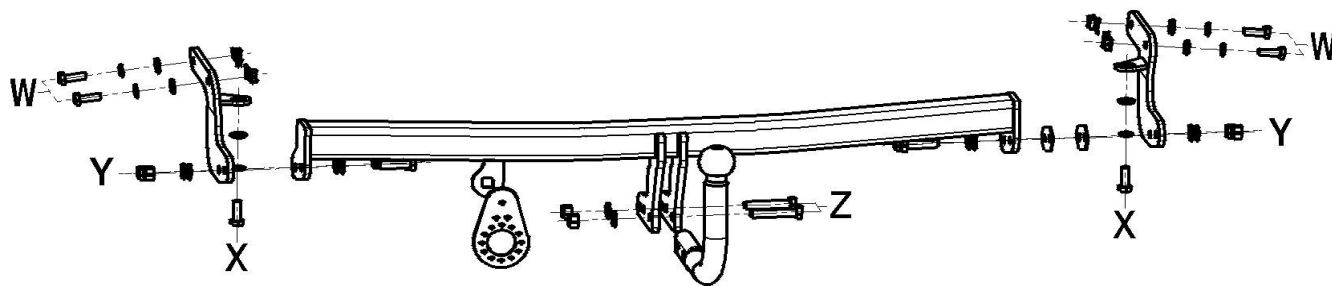















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Indice d'évolution : IND. B

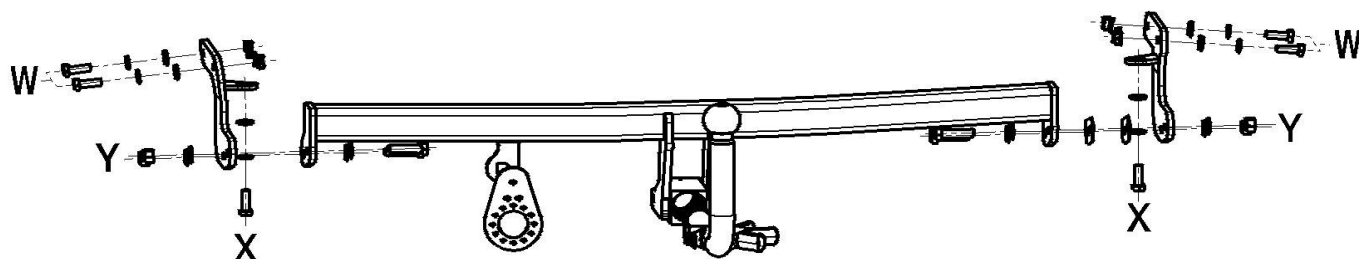
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








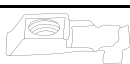
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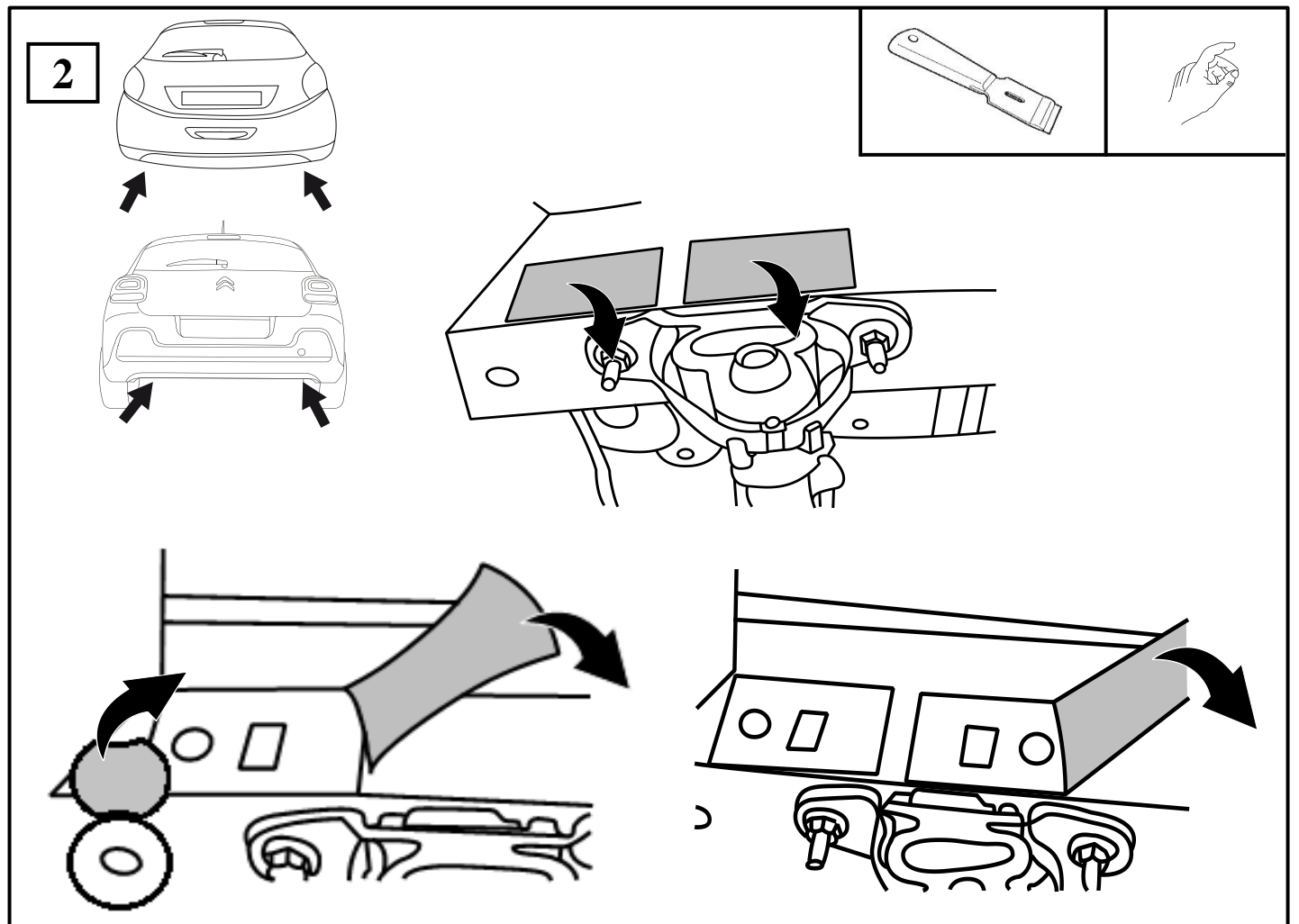
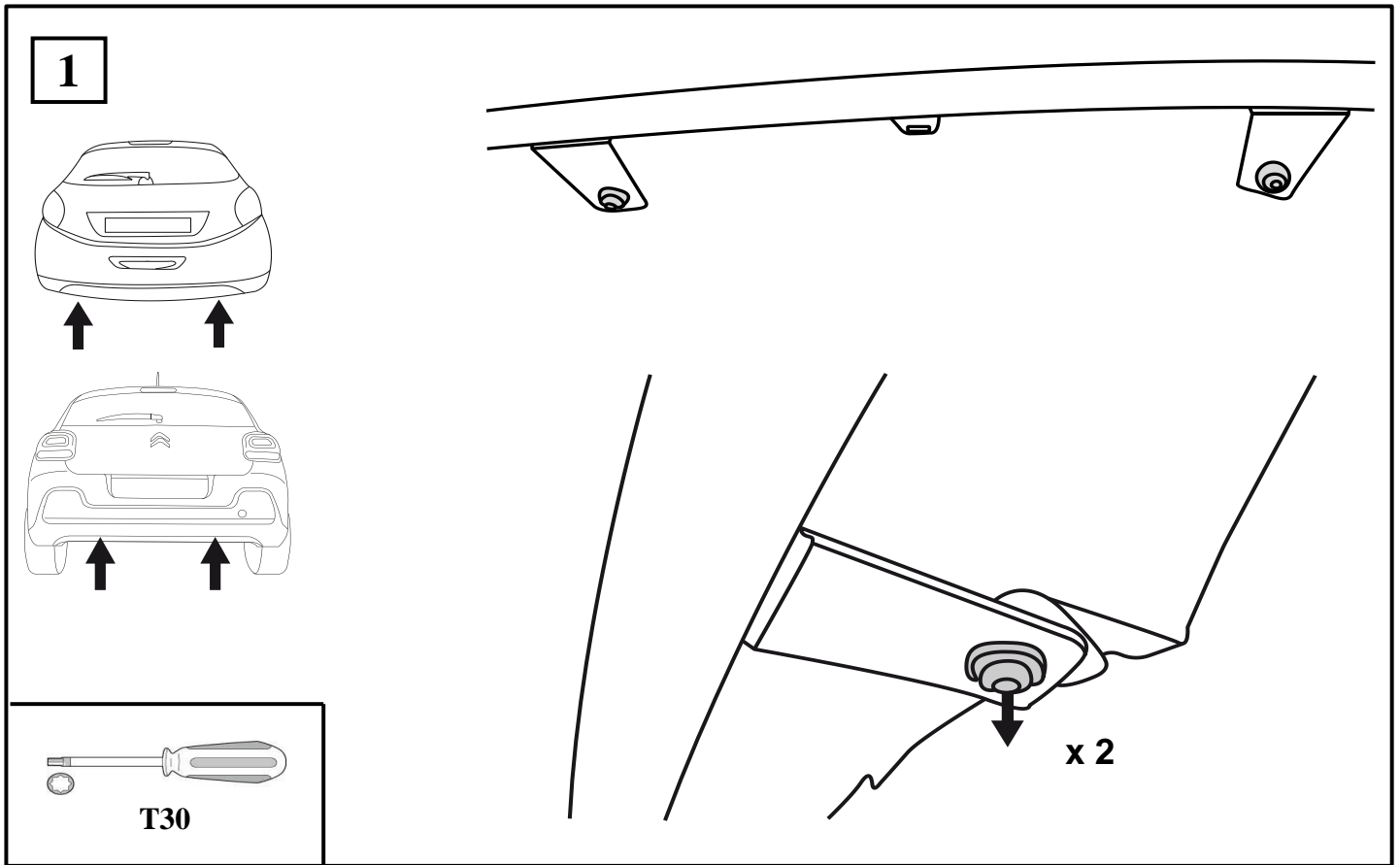


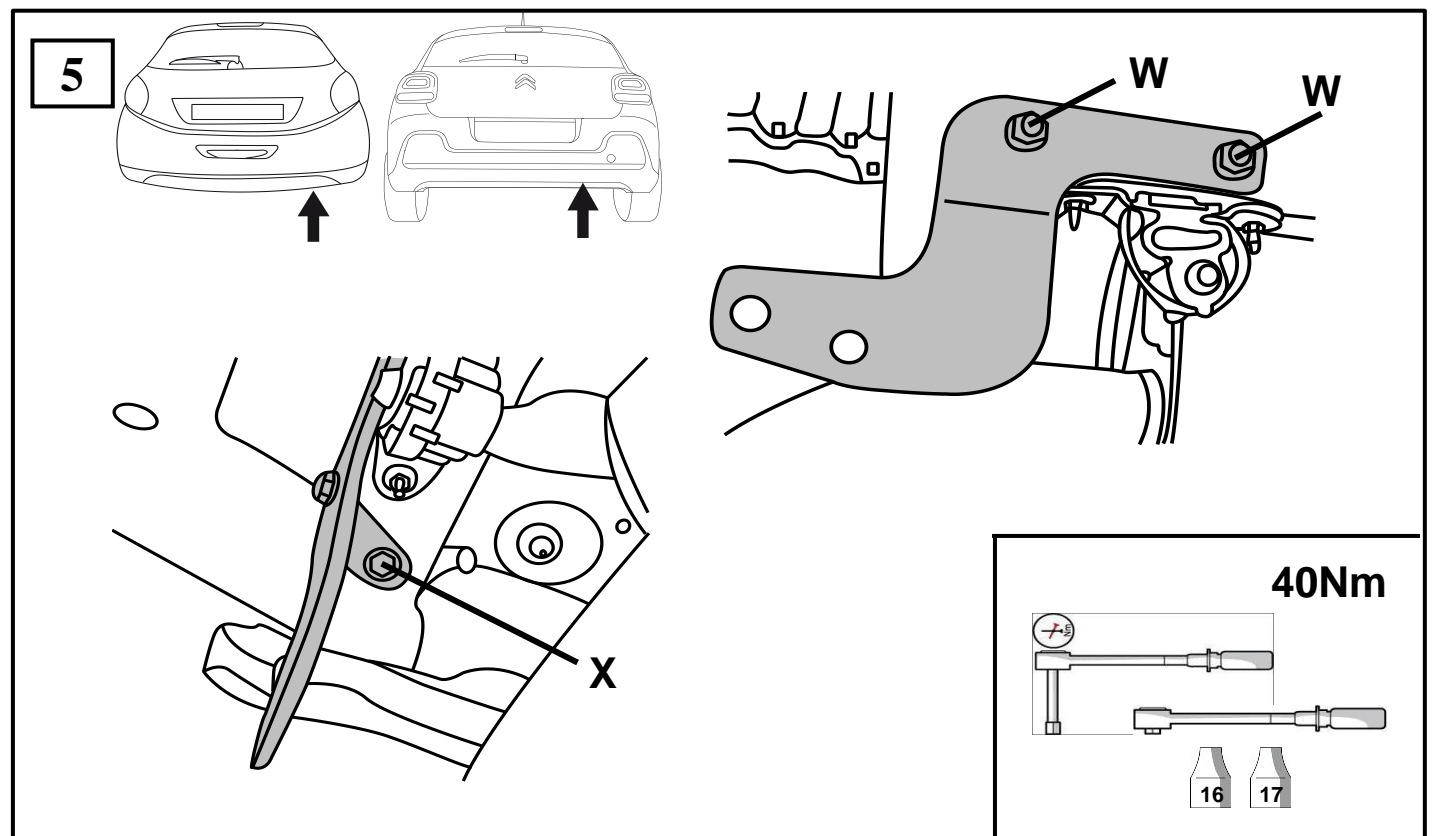
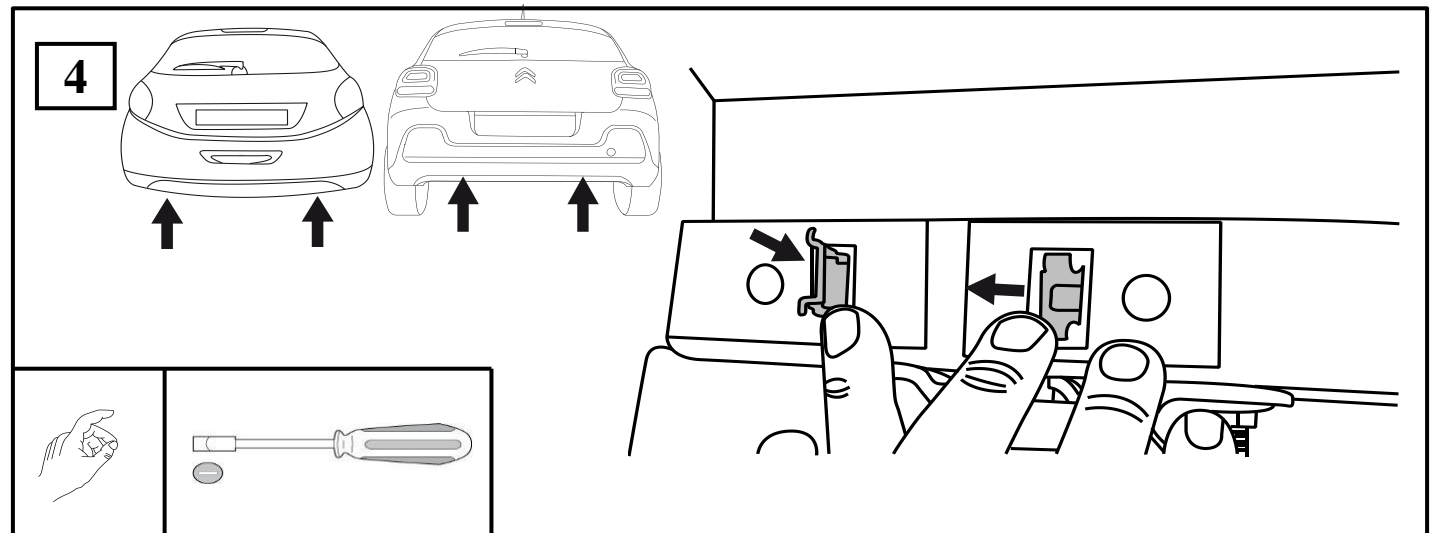
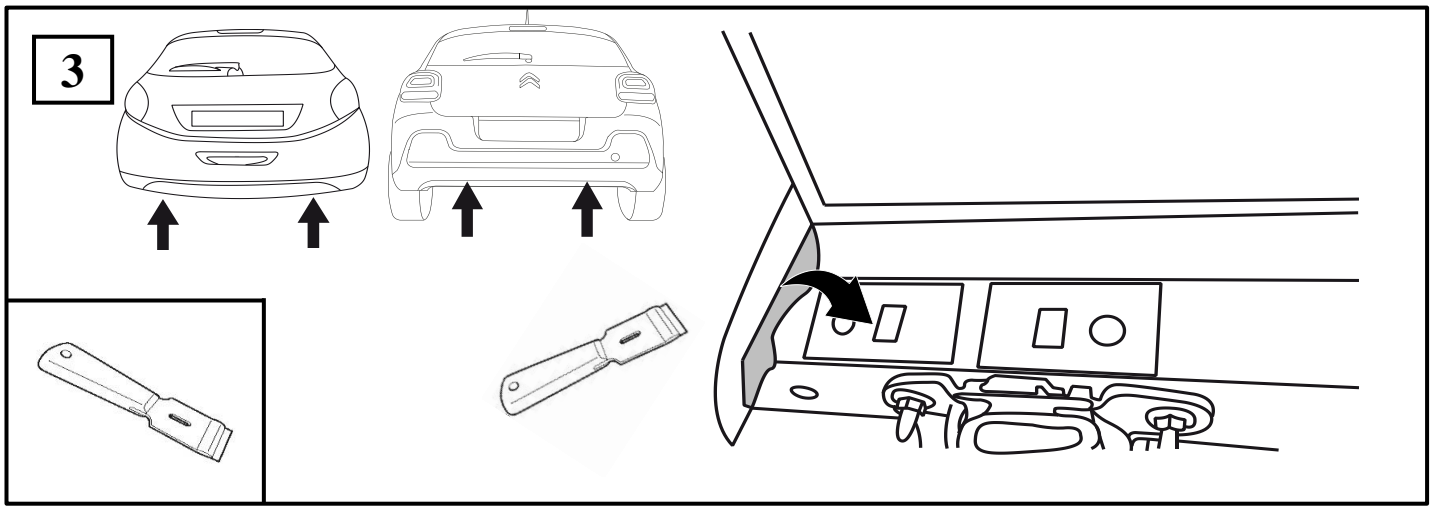
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	 L10/22	x 2
	 CS10	x 2
Y	 HM12x45 - cl10.9 - 95Nm	x 4
	 CS12	x 8
	 M12 - cl10 - 95Nm	x 4
Z	 HM12x65 - cl10.9 - 95Nm	x 2
	 CS12	x 4
	 M12 - cl10 - 95Nm	x 2
W	 HM10x30 - cl8.8 - 40Nm	x 4
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	 L10/22	x 4
	 C14864-5150	x 4

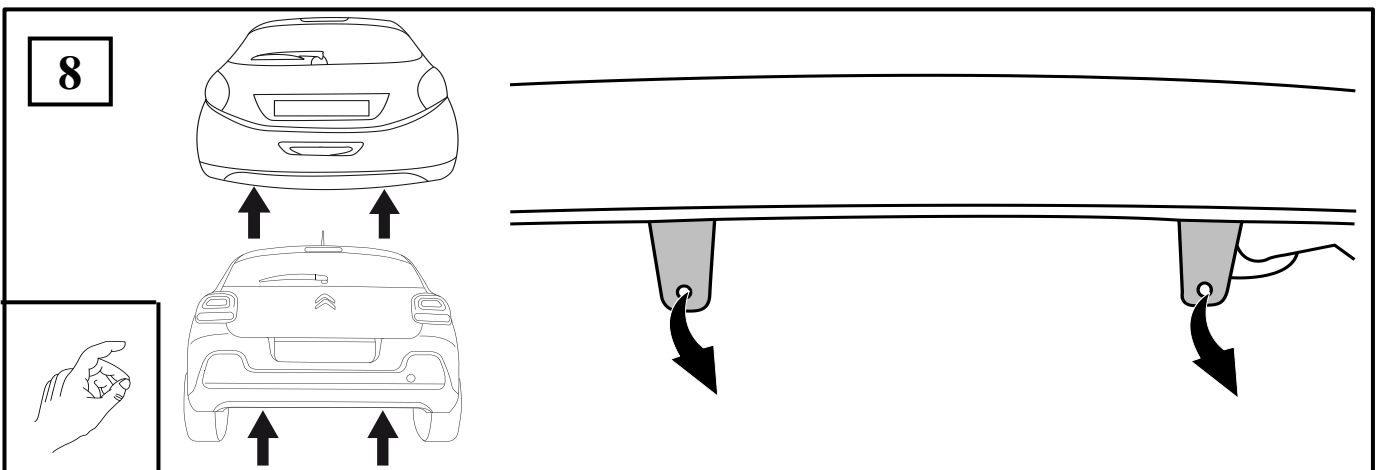
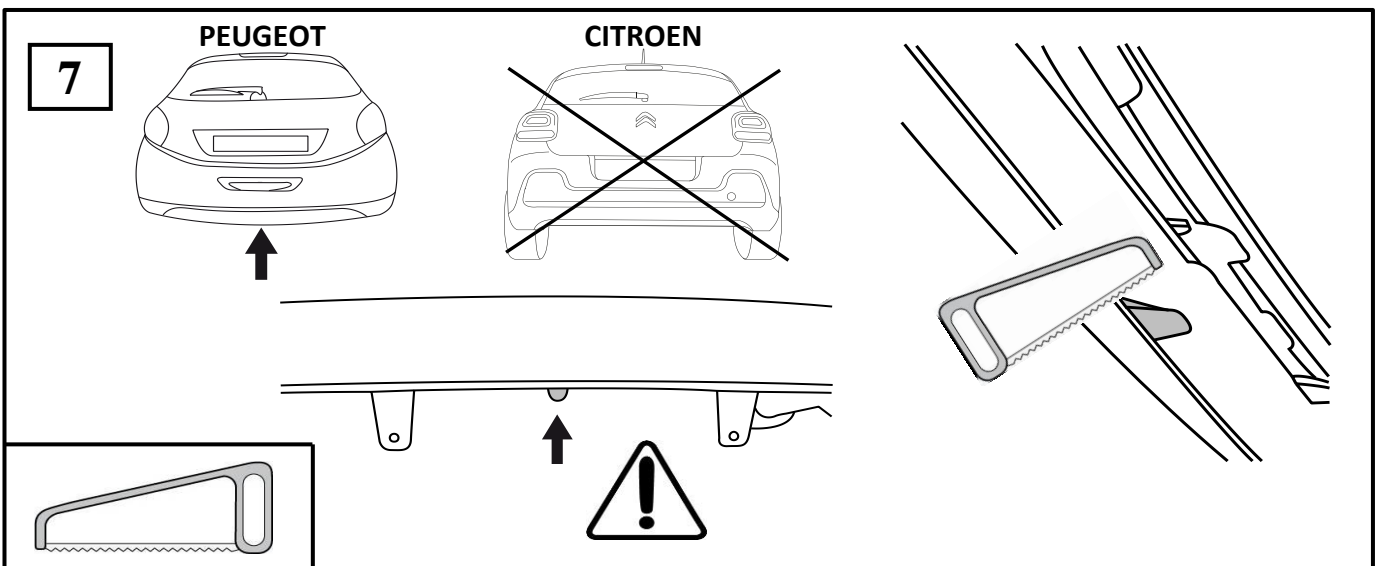
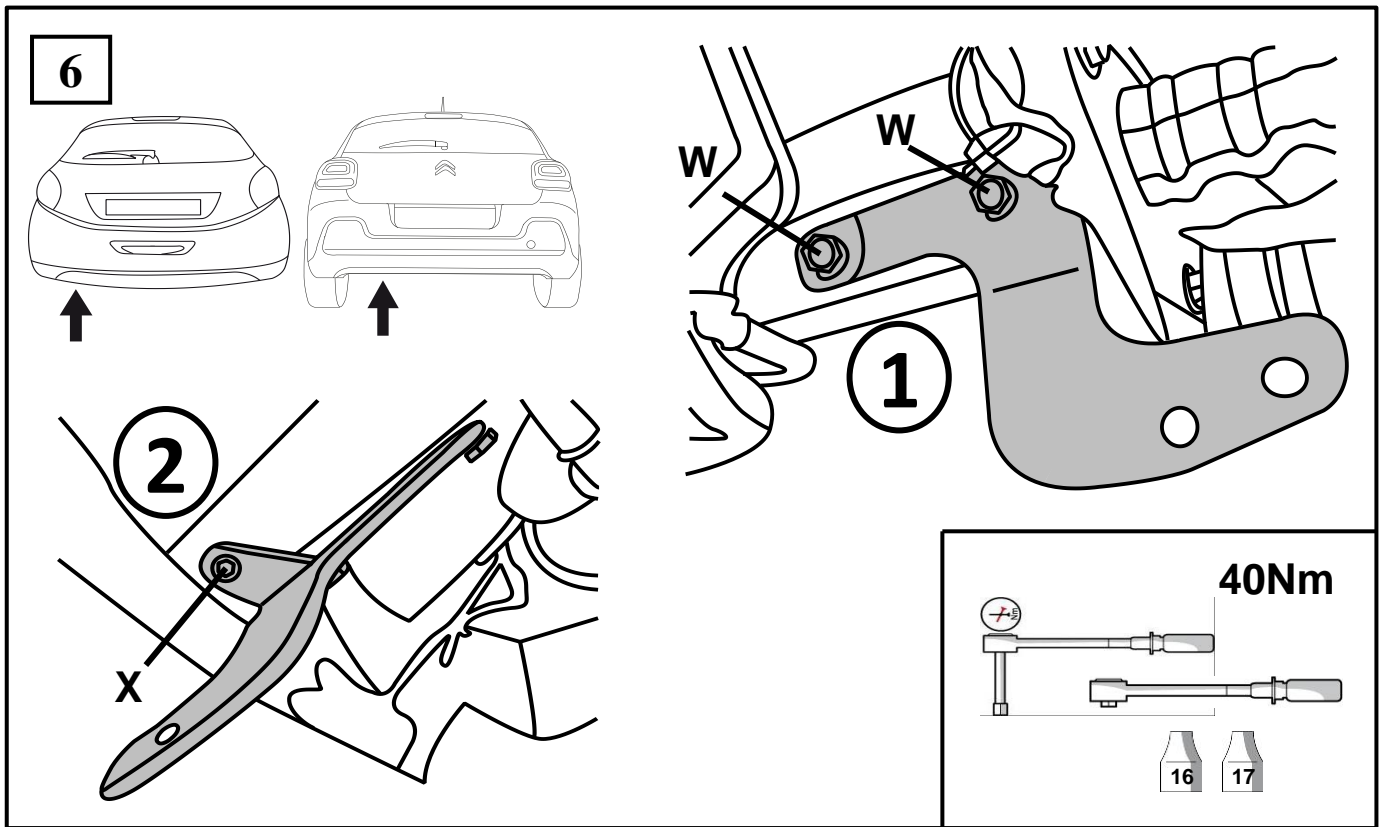
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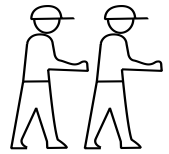
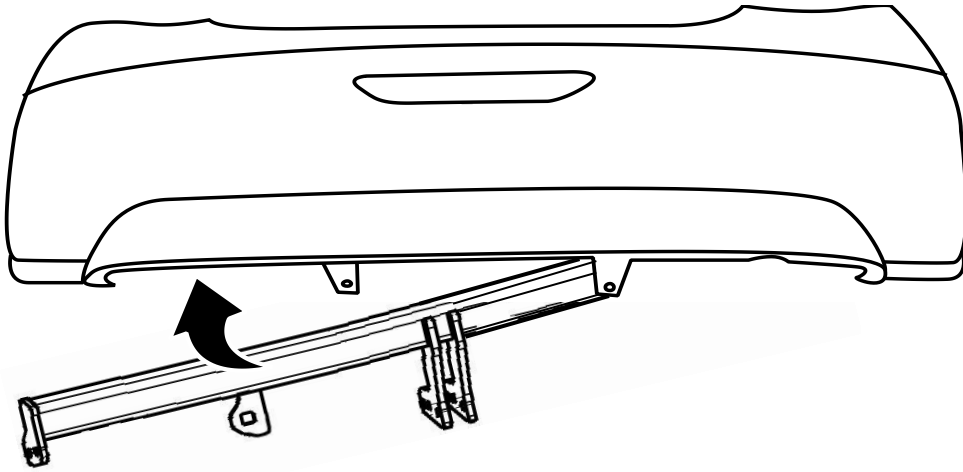
VISSERIE		QTÉ
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	 L10/22	x 2
	 CS10	x 2
Y	 HM12x45 - cl10.9 - 95Nm	x 4
	 CS12	x 8
	 M12 - cl10 - 95Nm	x 4
W	 HM10x30 - cl8.8 - 40Nm	x 4
	 CS10	x 4
	 L10/22	x 4
	 C14864-5150	x 4



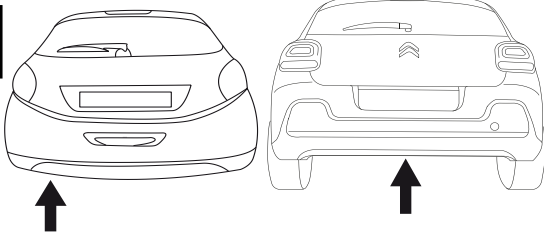




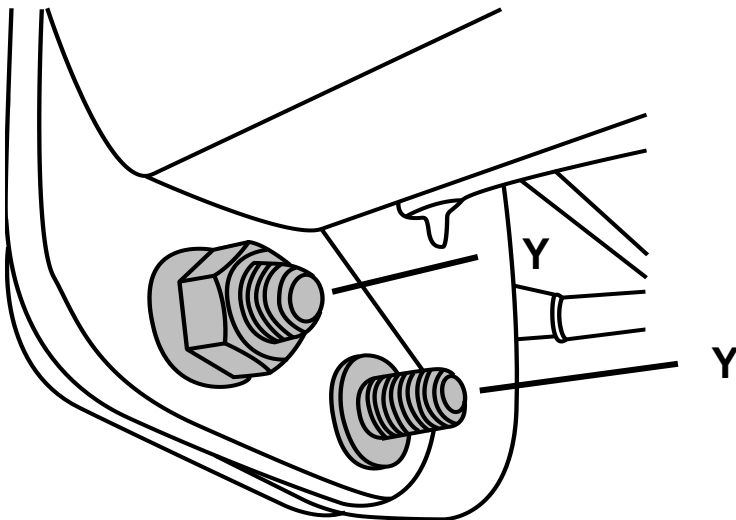
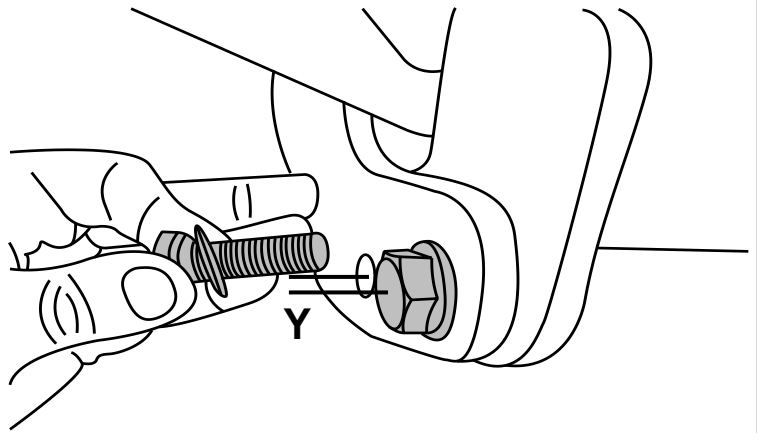
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10

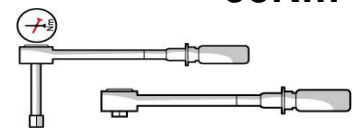


4 x  CS12



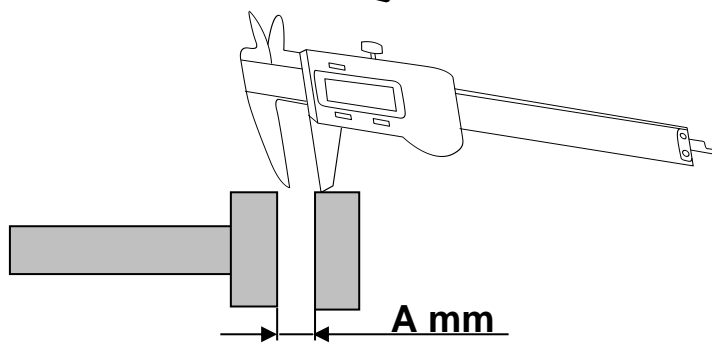
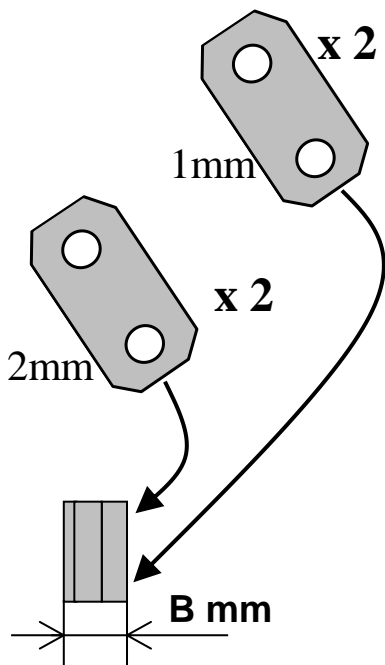
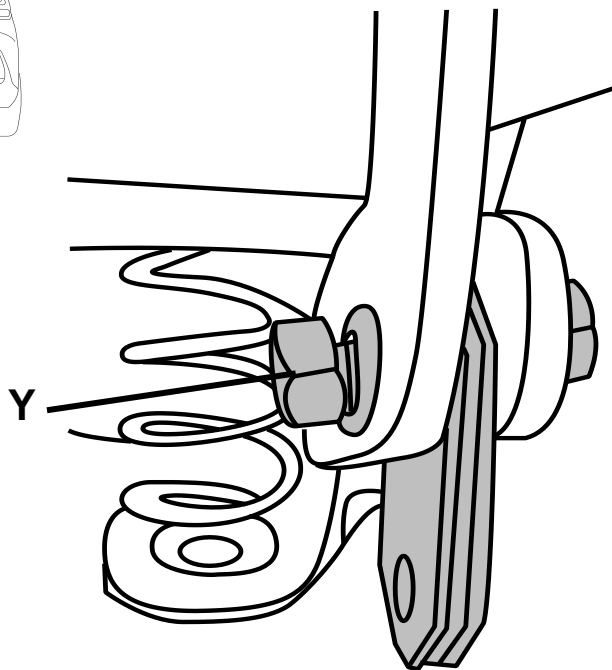
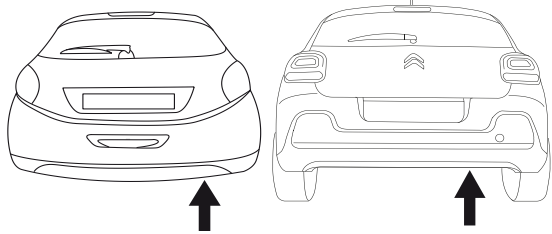
18 - 19

95Nm

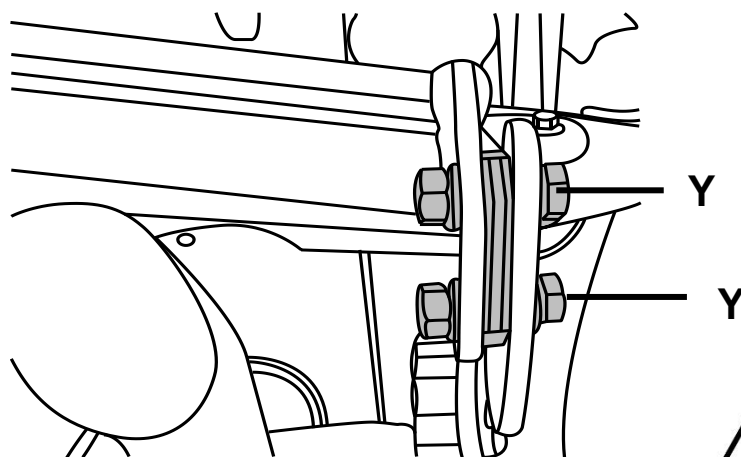


18 19

11

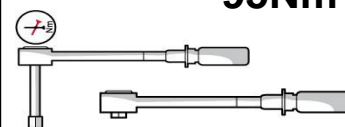



A mm = B mm



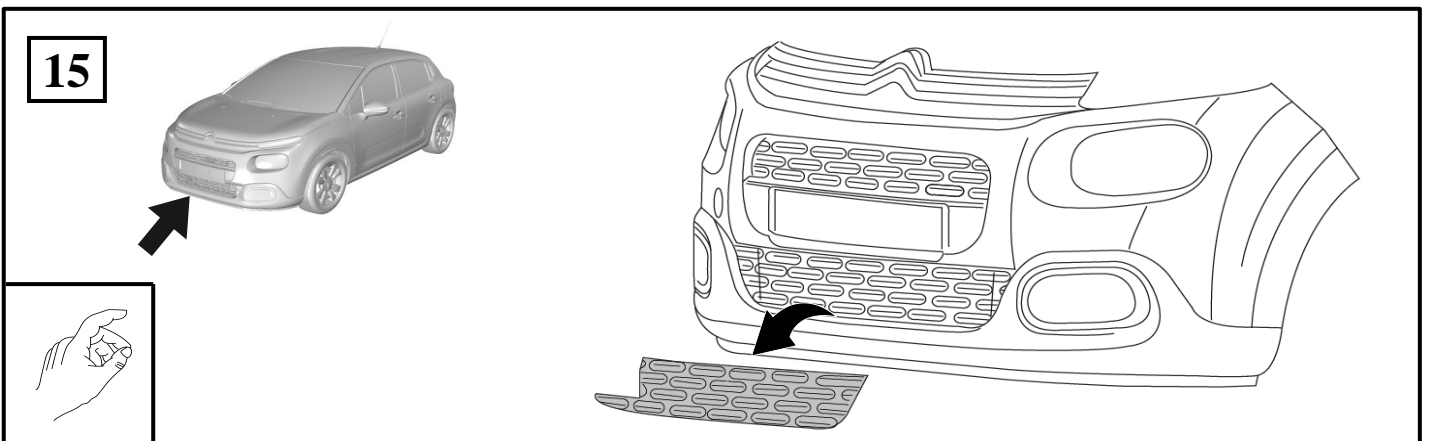
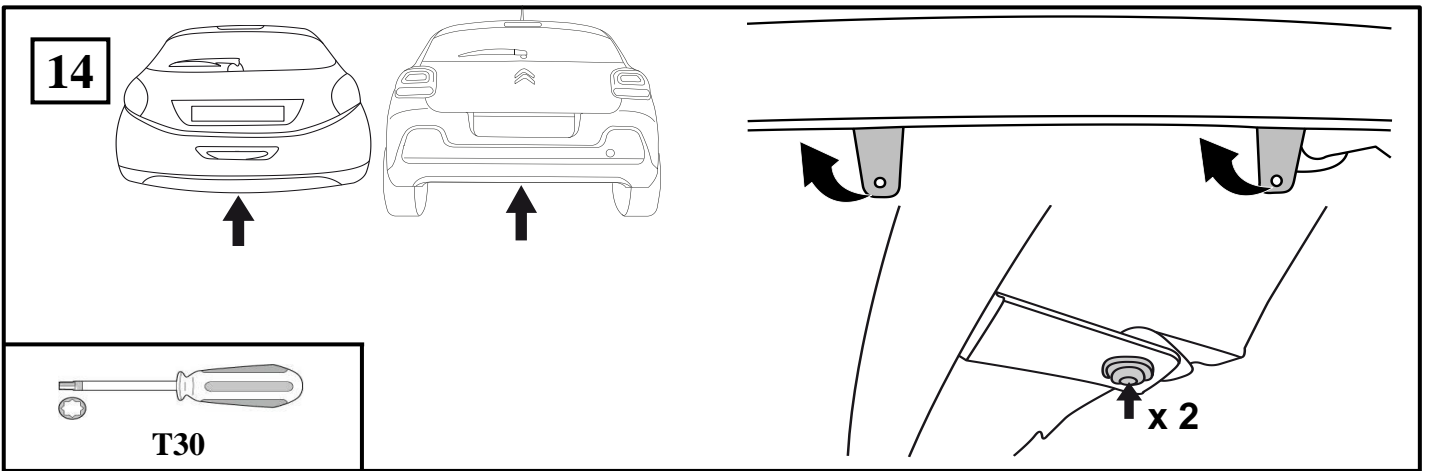
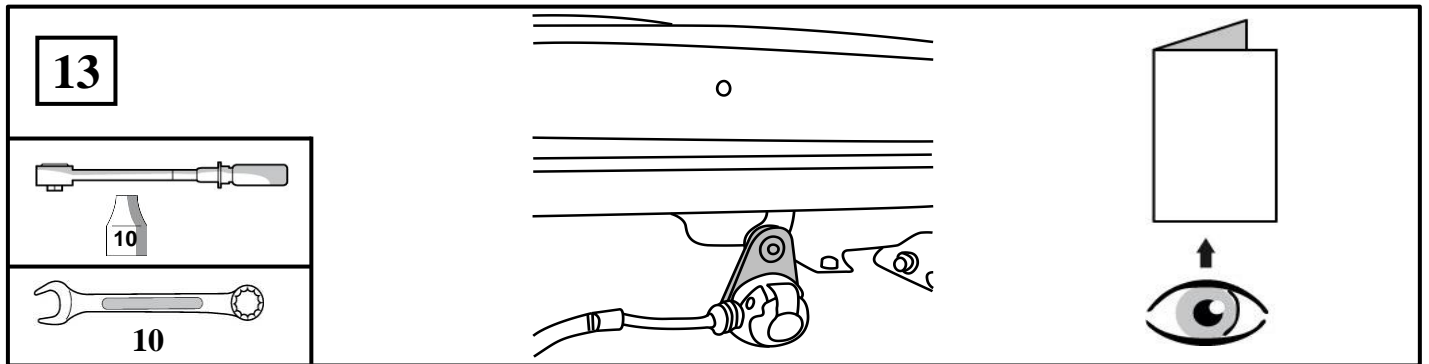
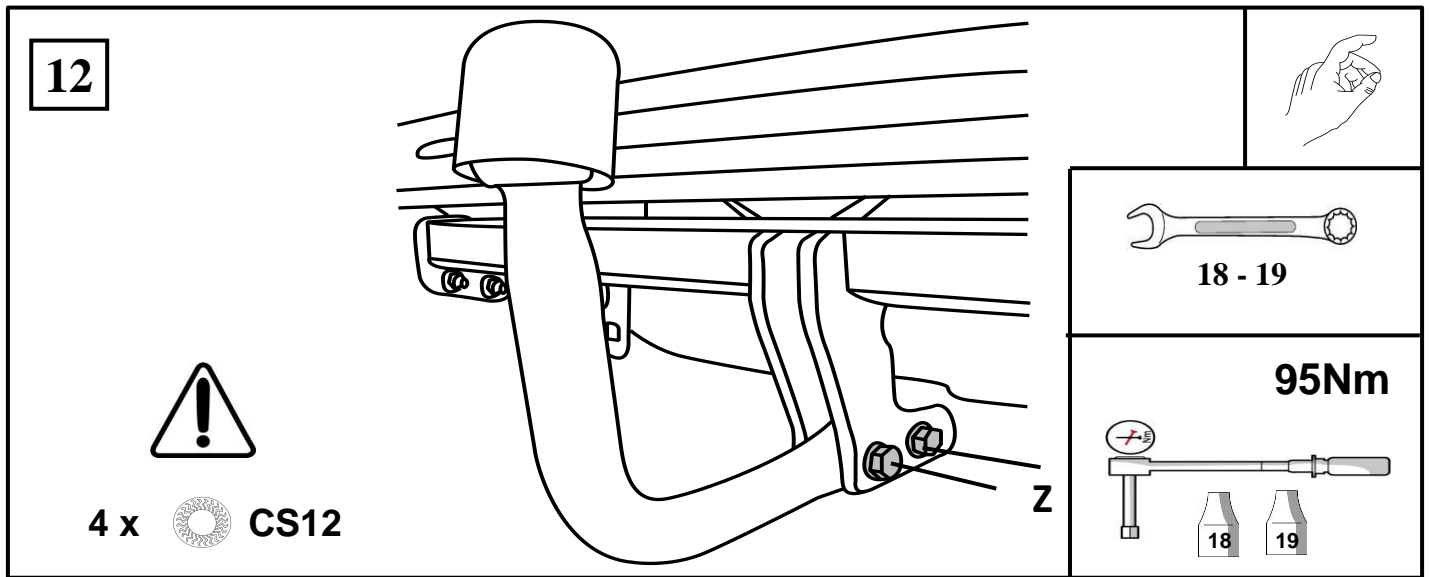
18 - 19

95Nm



18 19

4 x  CS12



Dispositivo di traino tipo : **A90 / A91**
Per autoveicolo : **Peugeot 208 RDSO / CDC**
Tipo funzionale : **CA****/***
CC**/***
CR**/***

Classe e tipo di attacco : **A50-X**
Omologazione : **e24*R55*01*0261 (1617595680) - e24*R55*01*0262 (1617595780)**
Valore D : **7,19 kN**
Carico verticale max. S : **53 kg**
Larghezza rimorchiabile per Caravan e T.A.T.S. : 2,55m vedere CARTA di CIRCOLAZIONE VEICOLO (motrice) + 70cm = ...arrotondare ai 5cm superiore (vedi D.M.28/05/85)
Massa rimorchiabile : vedi carta di circolazione dell'autoveicolo

Per verificare l'idoneità del dispositivo di traino omologato a norma CEE R55, all'installazione sulla vettura su cui si intende procedere al montaggio, compilare la seguente formula (se necessario declassare la massa rimorchiabile) :

$$D = \frac{T \times C}{T + C} \times 0,00981 < 7,19 \text{ kN}$$

dove : T = Massa Complessiva Max. della motrice (in kg)
C = Massa Rimorchiabile Max. della motrice (in kg)

DA COMPILARE PER IL COLLAUDO

DICHIARAZIONE DI CORRETTO MONTAGGIO : la sottoscritta Ditta dichiara di aver montato in maniera corretta ed in conformità alle prescrizioni sia del costruttore del veicolo che del costruttore del dispositivo stesso il seguente dispositivo di attacco meccanico :

tipo :
Il dispositivo di attacco sopra indicato è stato installato su autoveicolo
modello :
targa :
Data :

TIMBRO e FIRMA

Si dichiara inoltre di aver informato l'utente del veicolo sull'USO e MANUTENZIONE del dispositivo stesso.

Dispositivo di traino tipo : **B618**
Per autoveicolo : **Citroen C3 RDSO / CDC**
Tipo funzionale : **1CB6****/***

Classe e tipo di attacco : **A50-X**
Omologazione : **e24*R55*01*0261 (1617595680) - e24*R55*01*0262 (1617595780)**
Valore D : **7,19 kN**
Carico verticale max. S : **53 kg**
Larghezza rimorchiabile per Caravan e T.A.T.S. : 2,55m vedere CARTA di CIRCOLAZIONE VEICOLO (motrice) + 70cm = ...arrotondare ai 5cm superiore (vedi D.M.28/05/85)
Massa rimorchiabile : vedi carta di circolazione dell'autoveicolo

Per verificare l'idoneità del dispositivo di traino omologato a norma CEE R55, all'installazione sulla vettura su cui si intende procedere al montaggio, compilare la seguente formula (se necessario declassare la massa rimorchiabile) :

$$D = \frac{T \times C}{T + C} \times 0,00981 < 7,19 \text{ kN}$$

dove : T = Massa Complessiva Max. della motrice (in kg)
C = Massa Rimorchiabile Max. della motrice (in kg)

DA COMPILARE PER IL COLLAUDO

DICHIARAZIONE DI CORRETTO MONTAGGIO : la sottoscritta Ditta dichiara di aver montato in maniera corretta ed in conformità alle prescrizioni sia del costruttore del veicolo che del costruttore del dispositivo stesso il seguente dispositivo di attacco meccanico :

tipo :
Il dispositivo di attacco sopra indicato è stato installato su autoveicolo
modello :
targa :
Data :

TIMBRO e FIRMA

Si dichiara inoltre di aver informato l'utente del veicolo sull'USO e MANUTENZIONE del dispositivo stesso.



ECE TYPE-APPROVAL CERTIFICATE

Communication concerning the approval granted of a type of mechanical coupling device or component pursuant to Regulation No.55



Approval No: **E24 558-010261**

Extension No: **N/A**

Reason for extension:

N/A

- 1. Trade name or mark of the device or component: **STARBU or Mecapula or Monoflux**
- 2. Manufacturer's name for the type of device or component: **SITA2
Non standard coupling ball 58.**
- 3. Manufacturer's name and address: **S.L.A.R.E. S.R.L.
P-73810 Lamezia
Terme.**
- 4. If applicable, name and address of the manufacturer representative: **N/A**
- 5. Alternative supplier's name or trade marks applied to the device or component: **N/A**
- 6. Name and address of the company or body taking responsibility for the conformity of production: **S.L.A.R.E. S.R.L.
P-73810 Lamezia,
Terme.**
- 7. Submitted for approval on: **18/07/2011 / 14.06.2010**



Approval No: **E24 558-010261**

Extension No: **N/A**

TYPSID AUTOMOTIVE GmbH

- 8. Technical service responsible for conducting approval test:
- 9. Brief description:
- 9.1 Type and class of device or component:
- 9.2 Characteristic values:
- 9.2.1 Primary values:

D	719 AN
Dc	-
S	53 kg
U	-
V	-
- Alternative values:

D	N/A
Dc	N/A
S	N/A
U	N/A
V	N/A
- 9.3 For Class A mechanical coupling devices or components, including towing brackets:

Vehicle manufacturer's maximum permissible vehicle mass:	1677kg
Distribution of maximum permissible vehicle mass between the axles:	Front: 896 kg Rear: 799 kg
Vehicle manufacturer's maximum permissible towable trailer mass:	1304 kg
Vehicle manufacturer's maximum permissible static mass on coupling ball:	53 kg

- 10. Instructions for the attachment of the coupling device or component type to the vehicle and photographs or drawings of the mounting points given by the manufacturer: **See manufacturers documentation.**
- 11. Information on the fitting of any special reinforcing brackets or plates or spacing components necessary for the attachment of the coupling device or component: **N/A**



Approval No: **E24 558-010261**

Extension No: **N/A**

- 12. Additional information where the use of coupling device or component is restricted to special types of vehicles - see annex 5, paragraph 3.4: **N/A**
- 13. For Class R hook type couplings, details of the drawbar eyes suitable for use with the particular hook type: **N/A**
- 14. Date of test report: **06.12.2011**
- 15. Number of test report: **11-01313-CX-GRM**
- 16. Approval mark position: **Manufacturers plate on socket plate riveted.**
- 17. Reason(s) for extension of approval: **N/A**
- 18. Approval granted extended/extended-withdrawn: **Granted**
- 19. Place: **Dublin.**
- 20. Date: **16th December 2011**
- 21. Signature:



- 22. The list of documents deposited with the Administration Service which has granted approval is annexed to this communication and may be obtained on request: **30 pages**

ECE TYPE-APPROVAL CERTIFICATE

Certification concerning the approval granted of a type of mechanical coupling device or component pursuant to Regulation No. 53.

E24

Approval No: **E24 538-01/062**
 Extension No: **N/A**
 Reason for extension: **N/A**

1. Trade name or mark of the device or component: **STARO or Hesthale or Monoflex**
2. Manufacturer's name for the type of device or component: **SIT 63 Non standard coupling ball 50**
3. Manufacturer's name and address: **S.L.A.M.R. SAS E-2819 Lamery, France.**
4. If applicable, name and address of the manufacturer representative: **N/A**
5. Alternative supplier's names or trade marks applied to the device or component: **N/A**
6. Name and address of the company or body taking responsibility for the conformity of production: **S.L.A.M.R. SAS E-2819 Lamery, France.**
7. Submitted for approval on: **18/02/2011 / 14/06/2010**

ECE TYPE-APPROVAL CERTIFICATE

Certification concerning the approval granted of a type of mechanical coupling device or component pursuant to Regulation No. 53.

E24

Approval No: **E24 538-01/062**
 Extension No: **N/A**
 Reason for extension: **N/A**

8. Technical service responsible for conducting approval tests: **TDT SCD AUTOMOTIVE GmbH**
9. Best description: **Class 418X Type 51765**
- 9.1. Type and class of device or component: **Class 418X Type 51765**
- 9.2. Characteristic values: **D: 7,19 kN
Dc: 51 kg
L: -
V: -**
- 9.2.1. Torsion values: **D: N/A
Dc: N/A
S: N/A
L: N/A
V: N/A**
- 9.3. For Class A, mechanical coupling devices or components, including sorting benches: **1672kg**
- 9.3.1. Vehicle manufacturer's maximum permissible vehicle mass: **1672kg**
- 9.3.2. Identification of maximum permissible vehicle mass between the axle: **Front 696 kg
Rear 709 kg**
- 9.3.3. Vehicle manufacturer's maximum permissible stable mass on coupling ball: **53 kg**
- 9.3.4. Maximum mass of vehicle, with bodywork, in running order, including conductor, oil, fuel, tools and spare wheel (if supplied) but not including driver: **1225kg**
- 9.3.5. Instructions for the attachment of the coupling device or component type to the vehicle and photographs or drawings of the mounting points given by the manufacturer: **See manufacturers documentation.**
11. Information on the fitting of any special reinforcing brackets or plates or spacing components necessary for the attachment of the coupling device or component: **N/A**

ECE TYPE-APPROVAL CERTIFICATE

Certification concerning the approval granted of a type of mechanical coupling device or component pursuant to Regulation No. 53.

E24

Approval No: **E24 538-01/062**
 Extension No: **N/A**
 Reason for extension: **N/A**

12. Additional information, where the use of coupling device or component is restricted to special types of vehicles - see annex 5, paragraph 3.4 : **N/A**
13. For Class K hook type couplings, details of the drawbar eyes suitable for use with the particular hook type: **N/A**
14. Date of test report: **06/12/2011**
15. Number of test report: **11-01316-CV-GRM**
16. Approval mark position: **Manufacturers place an sticker plate riveted**
17. Reason(s) for extension of approval: **N/A**
18. Approval granted/extended/withdrawn: **Granted**
19. Place: **Dubai.**
20. Date: **20th December 2011**
21. Signature: 

22. The list of documents deposited with the Administrative Service which has granted approval is annexed to this communication and may be obtained on request: **19 pages**