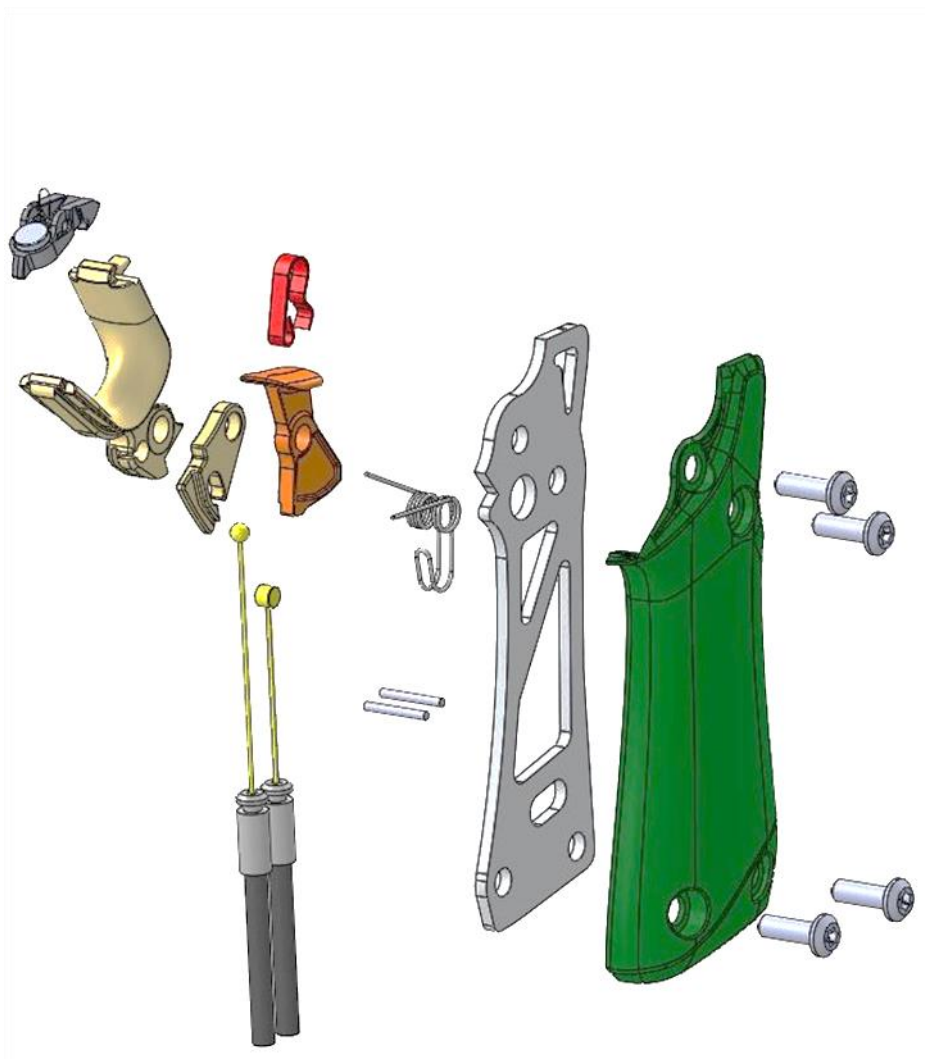


CLiC-iT 21

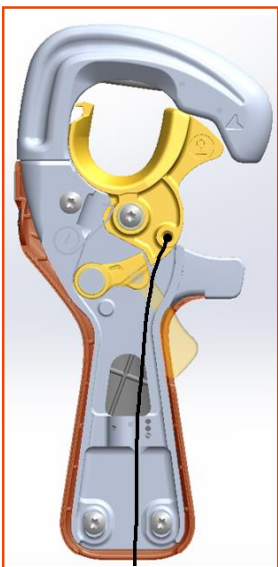
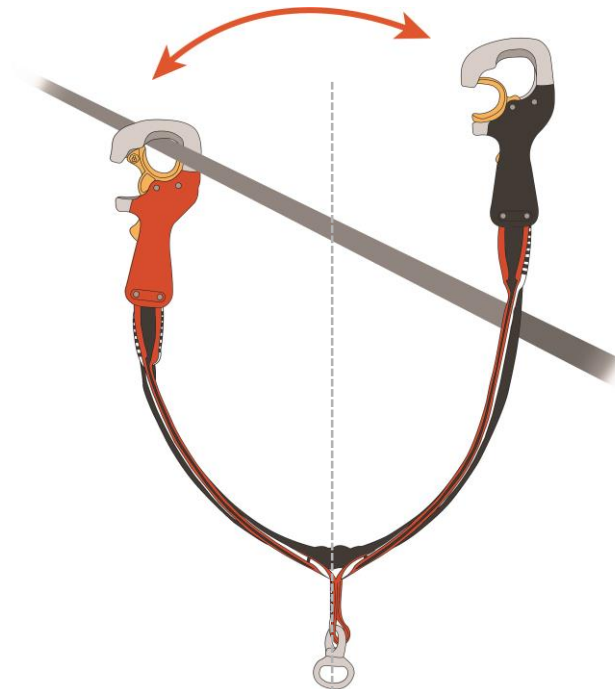


CLiC-iT,

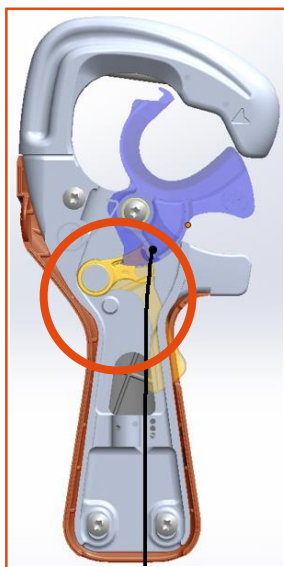
Comment cela fonctionne ? *What is it ?*

1 Interconnexion / *Interconnection*

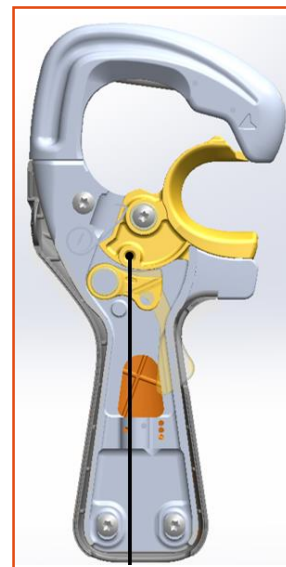
QUAND UN CONNECTEUR EST OUVERT, LE SECOND EST VERROUILLÉ
WHEN A CONNECTOR IS OPEN, THE SECOND IS LOCKED



Connecteur gauche fermé
Left connector blocked



Connecteur gauche verrouillé
Left connector locked



Connecteur droit ouvert
Right connector open

2 Connexion / Connection

Grâce à son système de détection d'ancrage magnétique, CLiC-iT se connecte uniquement à la ligne de vie en acier ou sur une bague magnétique C-ZAM. Cela évite à l'utilisateur de se connecter au mauvais endroit.

Thanks to its anchorage detection, the CLiC-iT can only be connected on the safety line or on the C-ZAM rings. It prevents the user from connecting in the wrong place.



Pas de bague C-ZAM / No C-ZAM ring
Bascule verrouillée / Toggle locked



Bague C-ZAM
C-ZAM ring

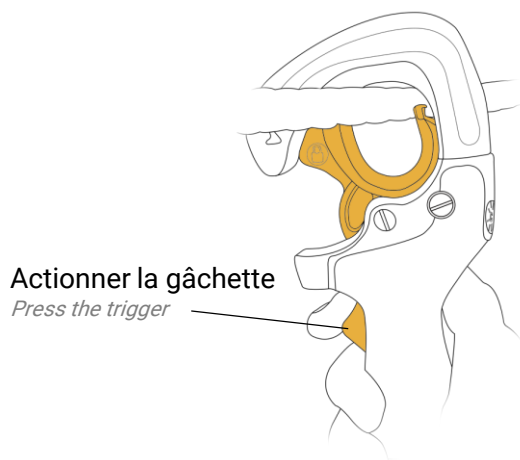


Bague C-ZAM détectée / C-ZAM ring detected
Bascule ouverte / Toggle opened

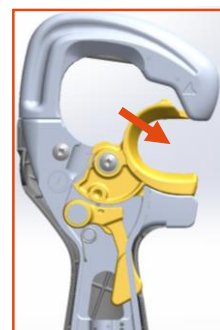
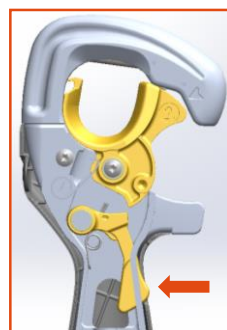
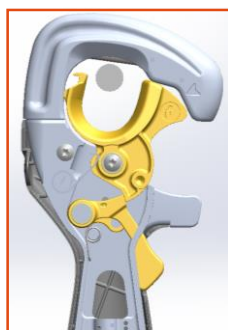
3 Déconnexion / Disconnection

La déconnexion du CLiC-iT n'est possible que lorsque la gâchette est actionnée.

Disconnection of the CLiC-iT is possible only if the trigger is pressed.



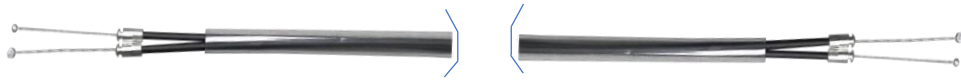
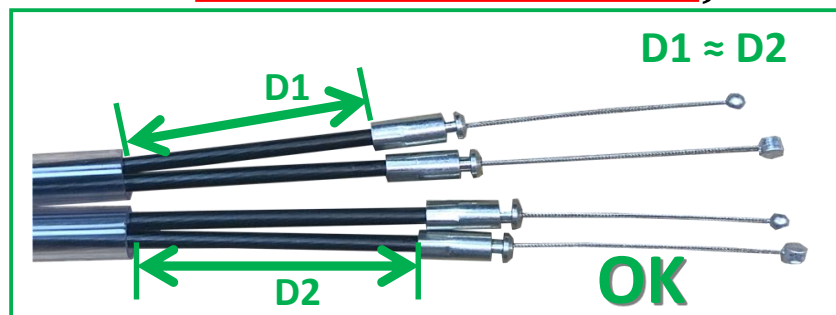
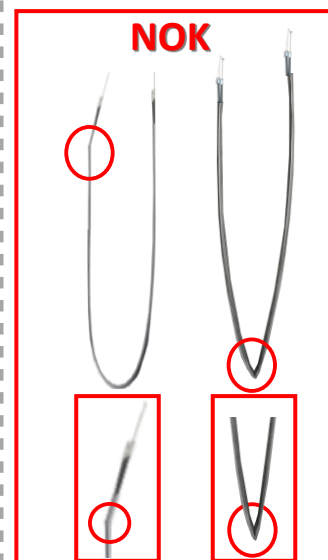
Actionner la gâchette
Press the trigger



Sommaire

Summary

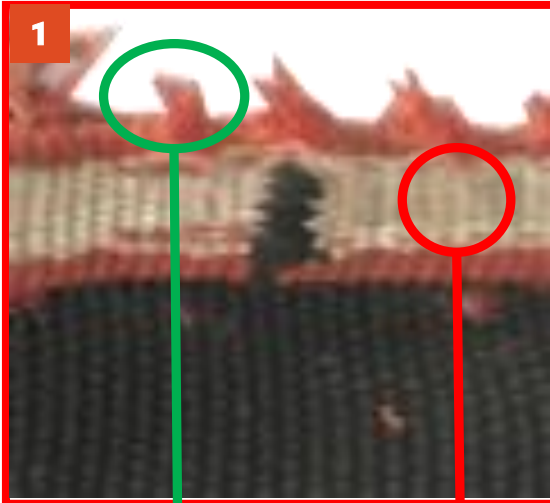
1.	MONTAGE DES CÂBLES ET DE LA LONGE TEXTILE.....	5
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DAS318 CABLE / CABLE**1****NOK****1****2****3****D1 ≈ D2****4****6****5****X > 60g NOK****X ≤ 60g OK****NOK**

2



1



2



3



**DAS201 Fer à cautériser/
Iron Cauterizer**



DAS070 EMERILLON / *SWIVEL*

3

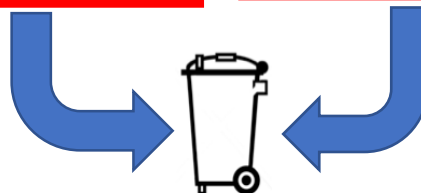
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2



3

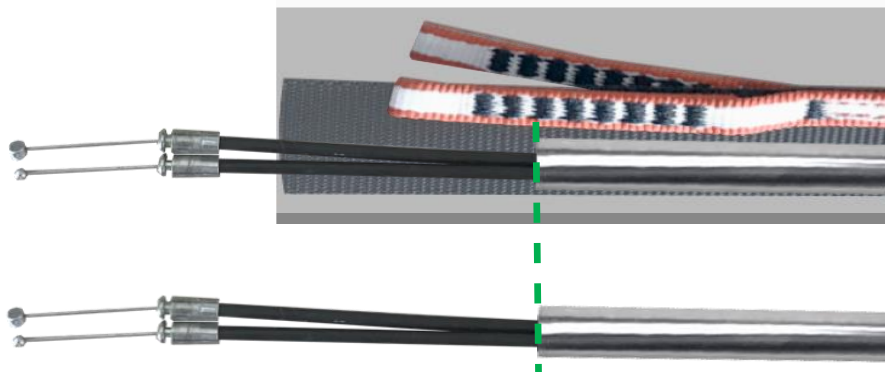
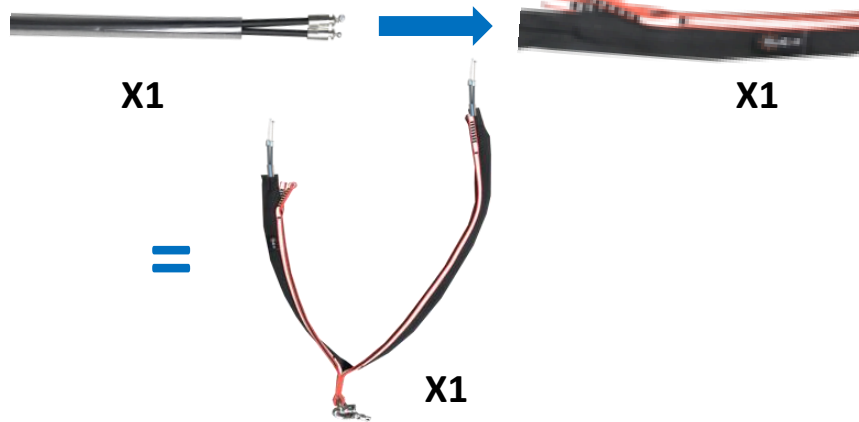


4



4

1



2



5 → 15



&

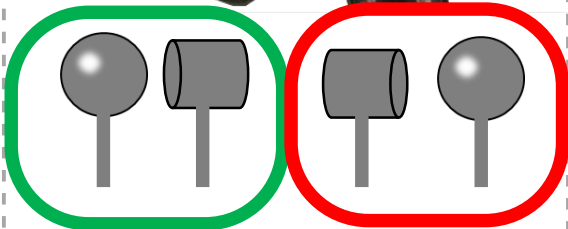


5

1



2

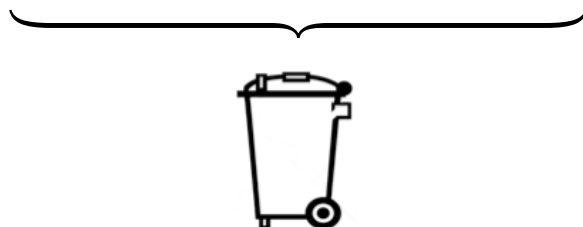
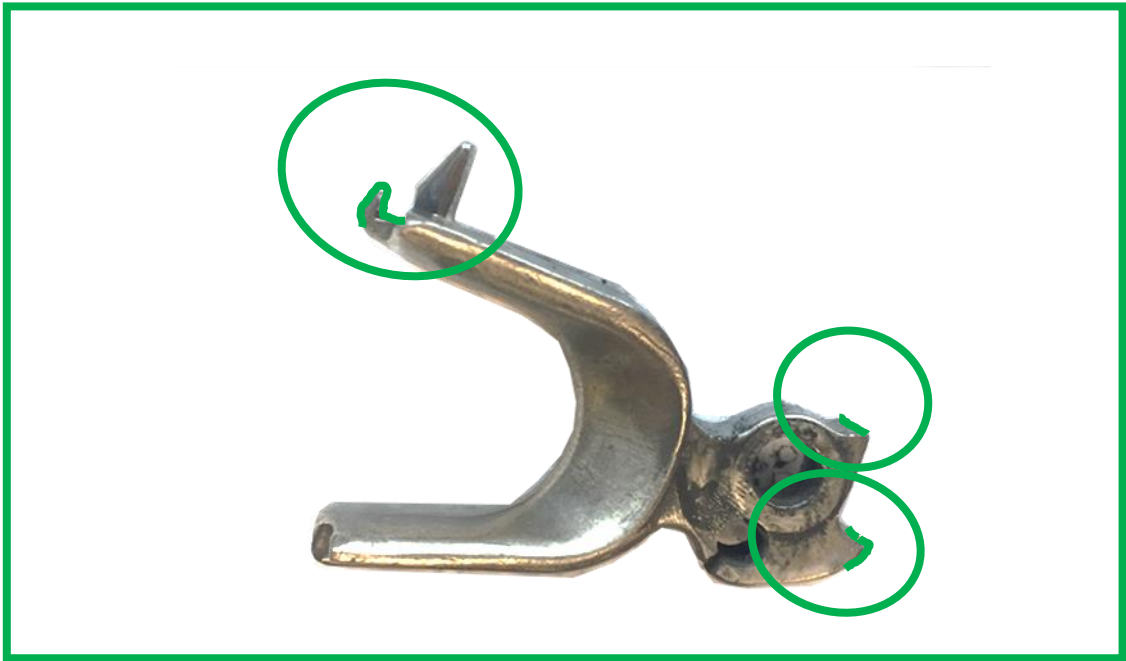


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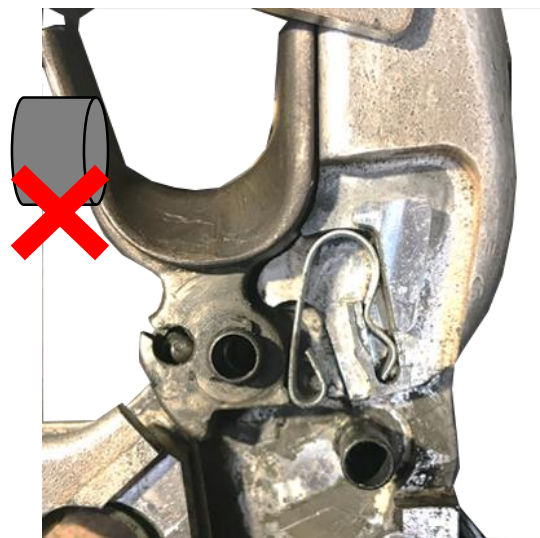
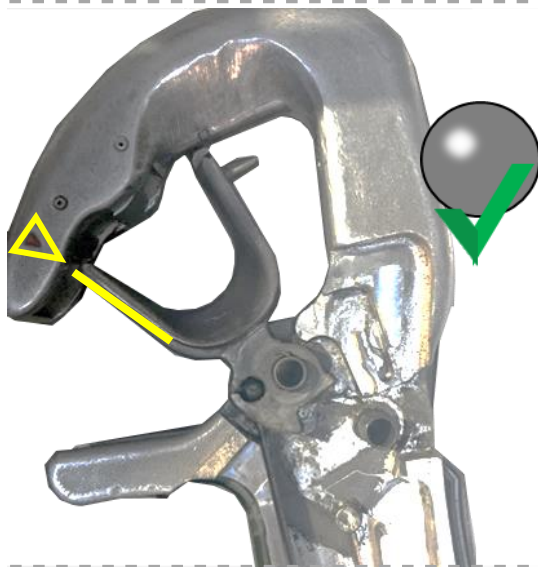
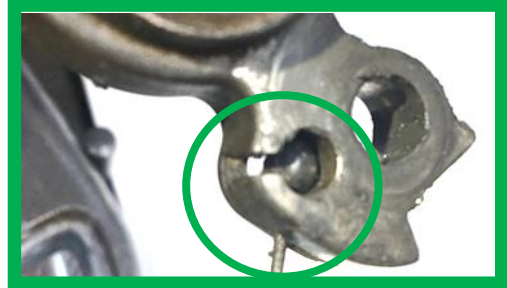
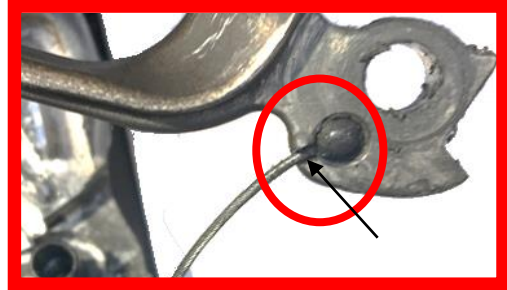
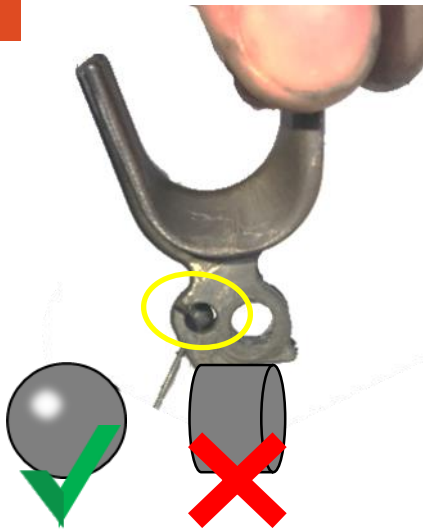
**DAS011 CABLE goupille réglage cable /
control cable ajustement grooved pin**

6

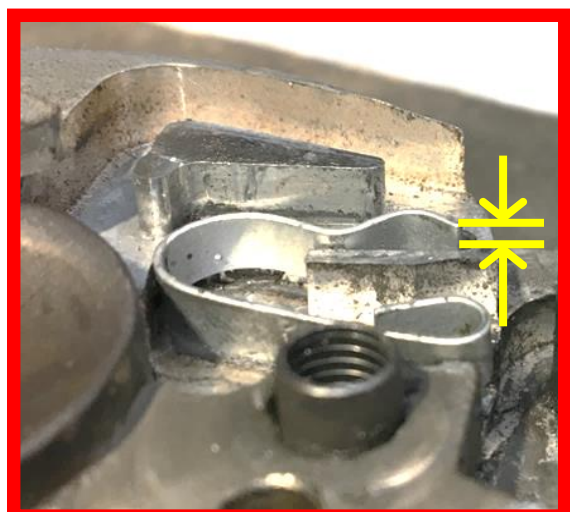
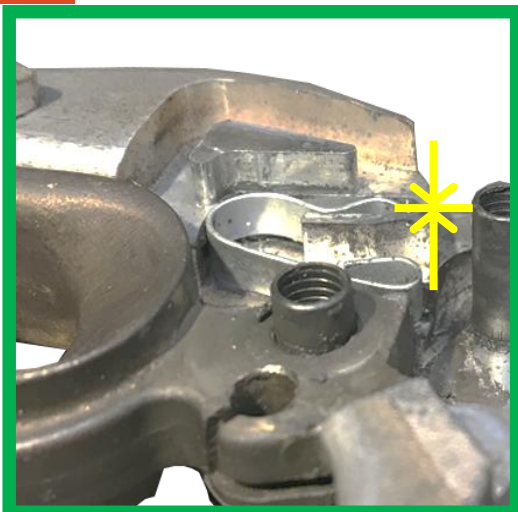


6 BIS

1

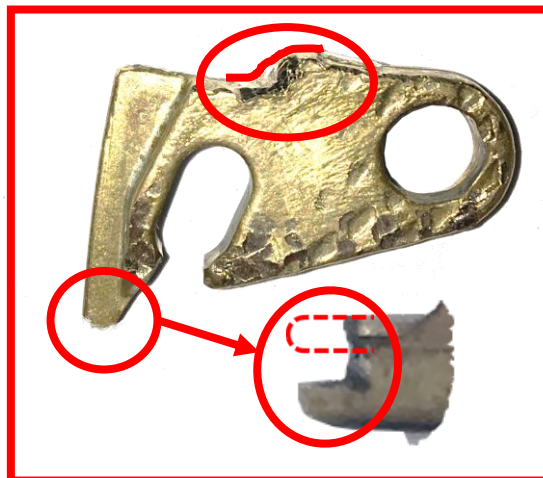


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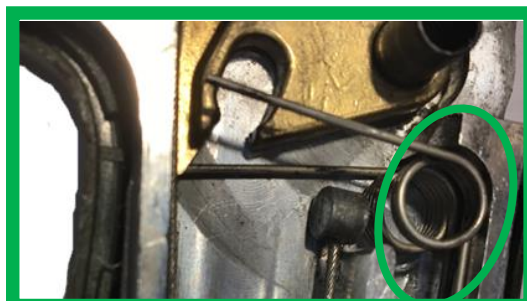
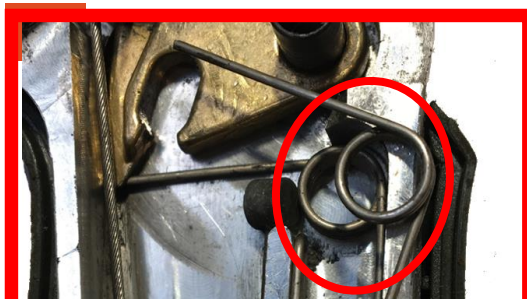


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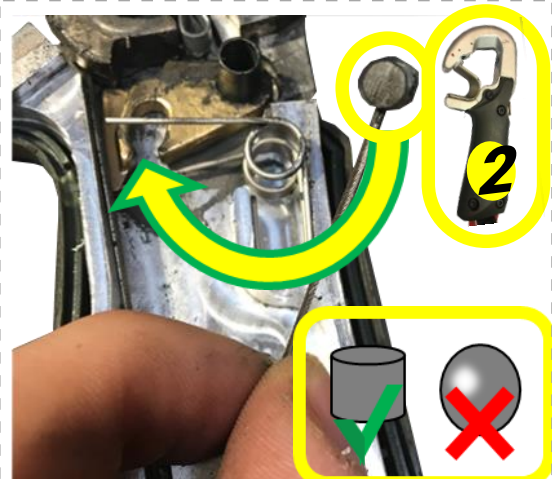
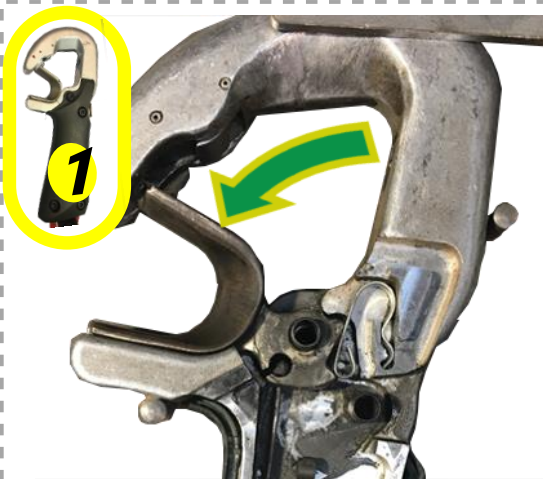
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2



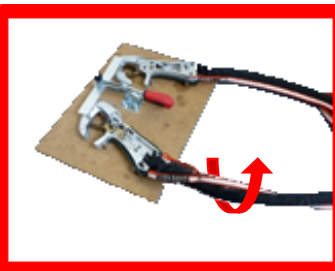
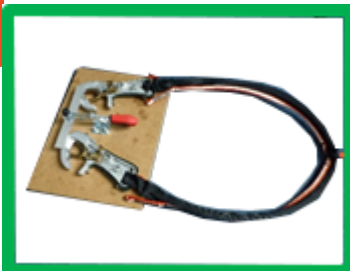
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1

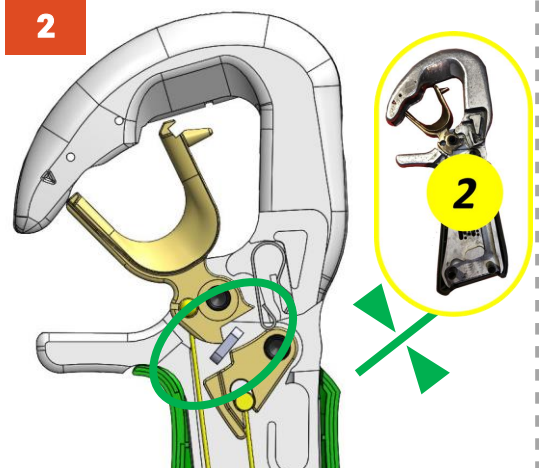
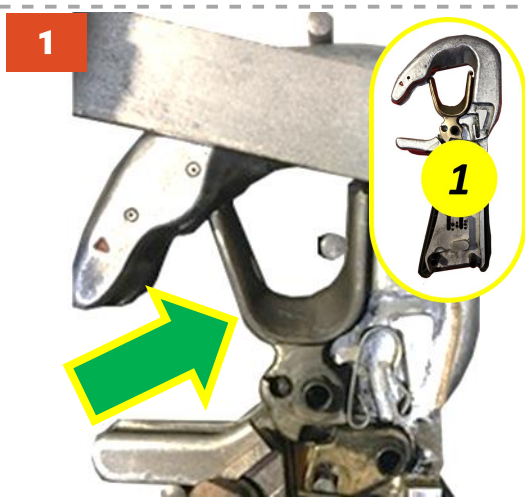


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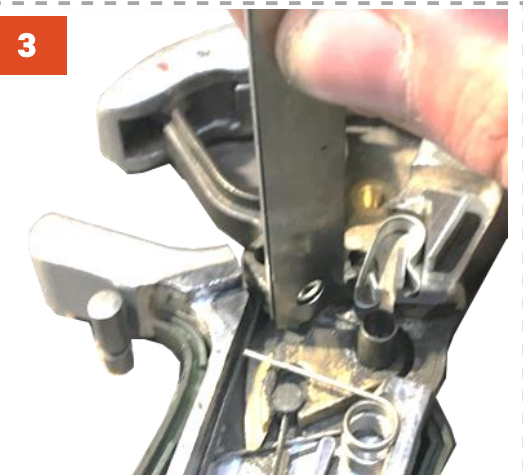


**DAS218 Jauge
épaisseur métrique /
metric gauge**

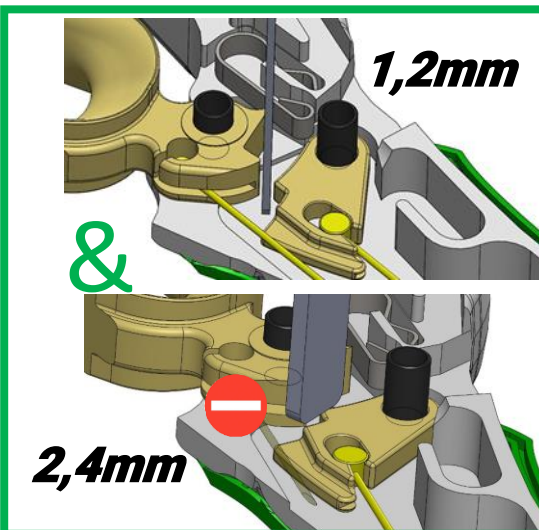
1,2mm 2,4mm



**DAS218 Jauge épaisseur métrique /
metric gauge**

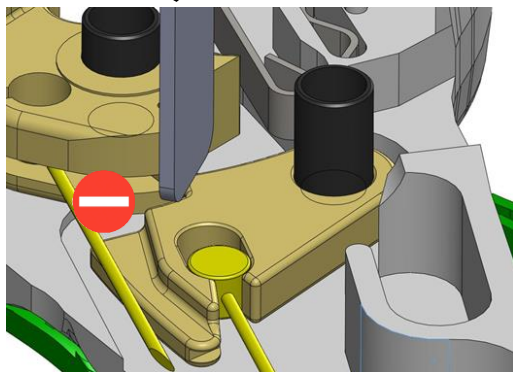


**DAS218 Jauge épaisseur métrique /
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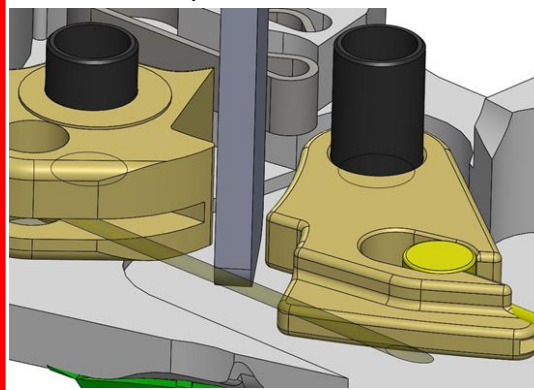


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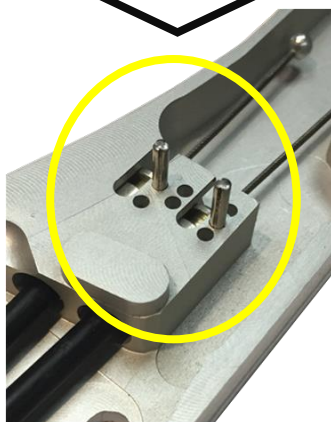
1,2mm



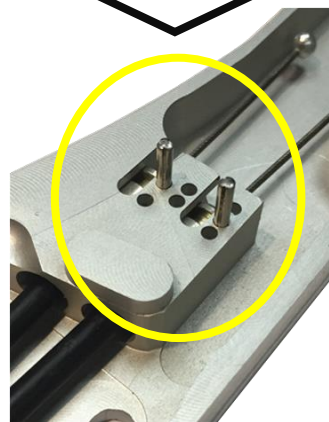
2,4mm



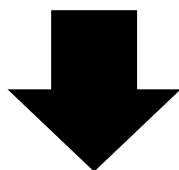
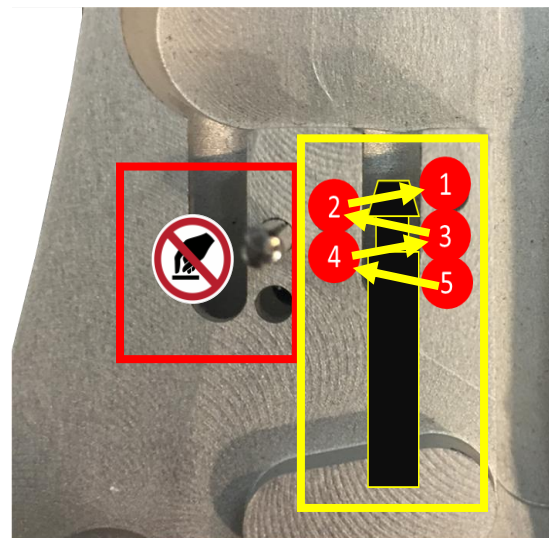
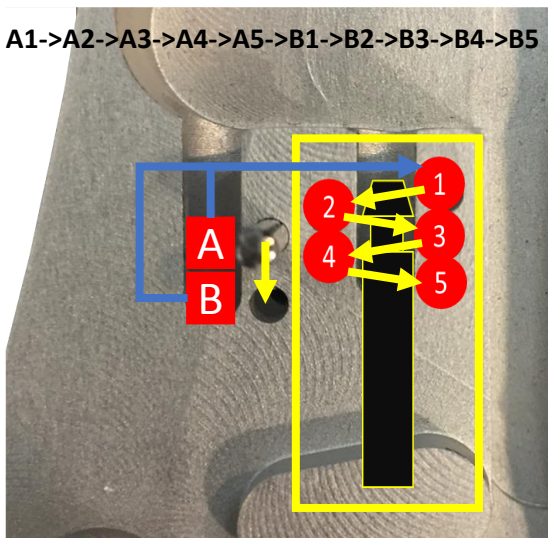
+1



-1



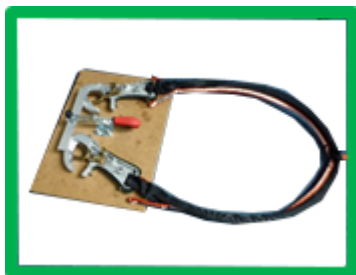
A1->A2->A3->A4->A5->B1->B2->B3->B4->B5



9

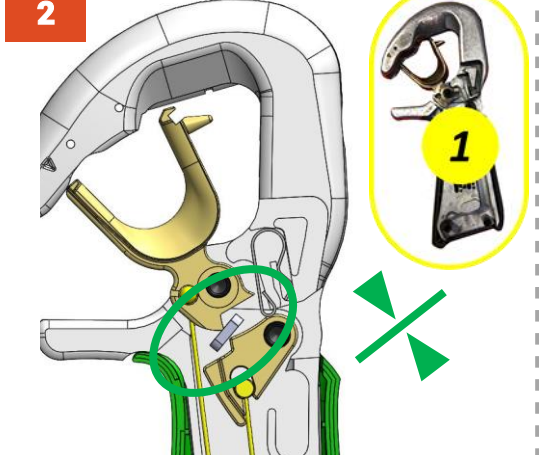
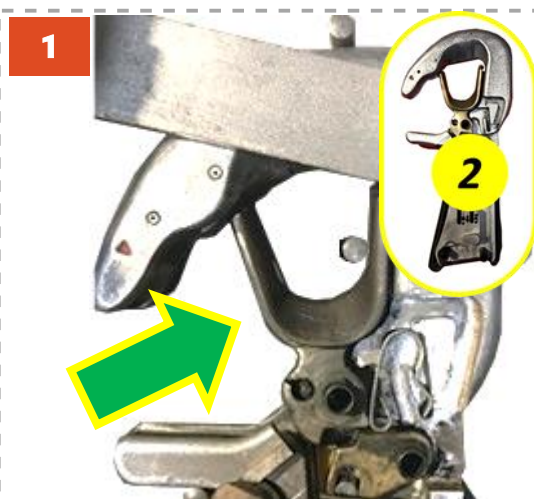
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**DAS218 Jauge
épaisseur métrique /
metric gauge**

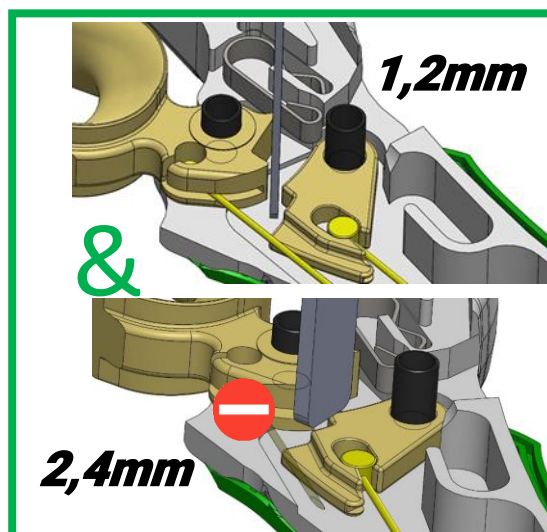
1,2mm 2,4mm



**DAS218 Jauge épaisseur métrique /
metric gauge**

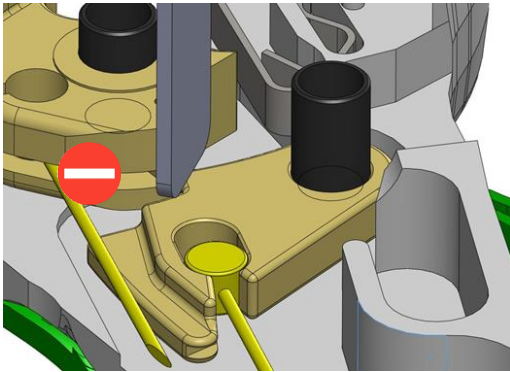


**DAS218 Jauge épaisseur métrique /
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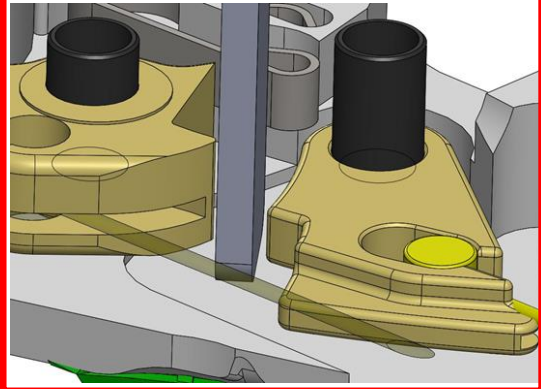


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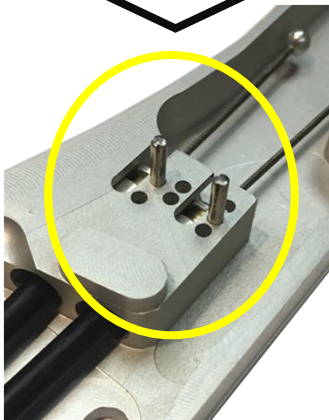
1,2mm



2,4mm



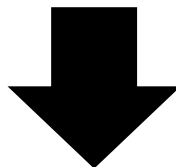
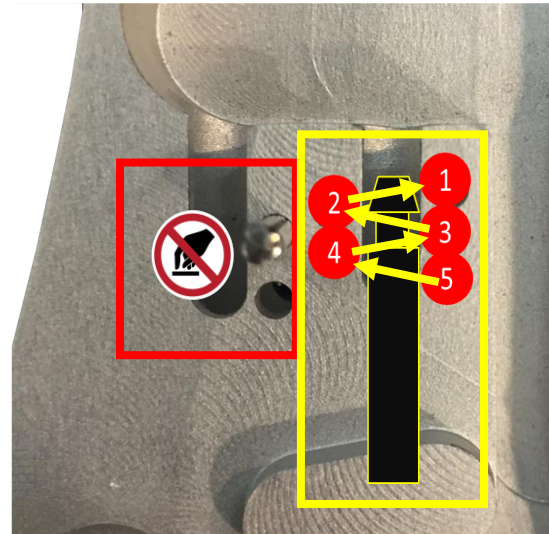
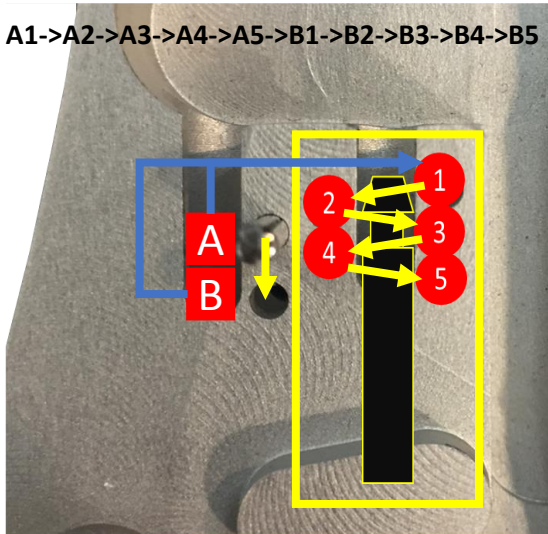
+1



-1



A1->A2->A3->A4->A5->B1->B2->B3->B4->B5

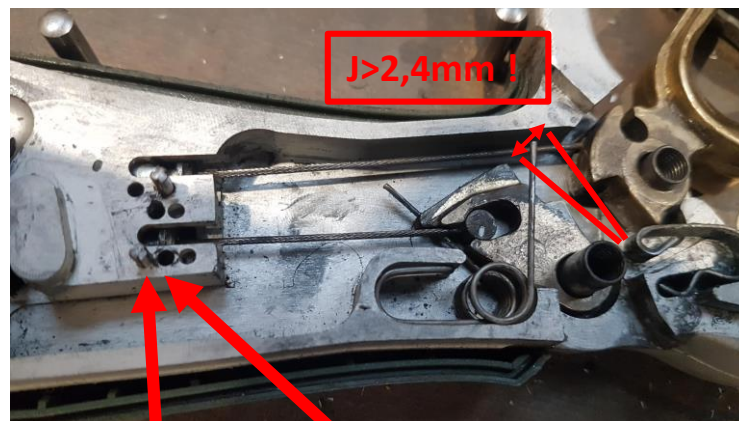


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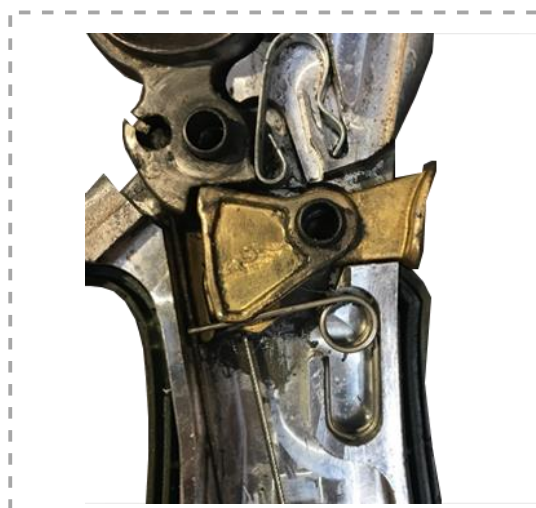
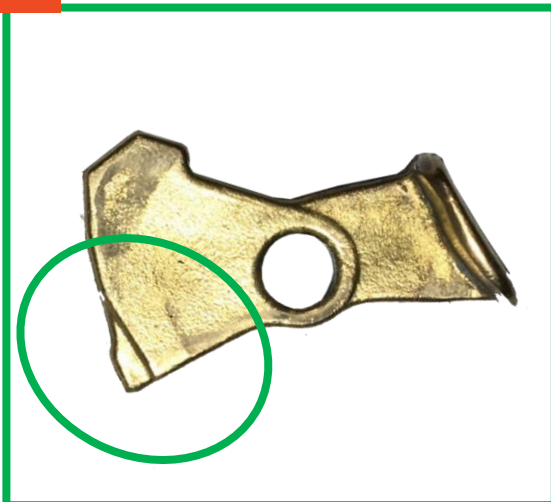


RÉGLAGES DU JEU / GAP SETTING

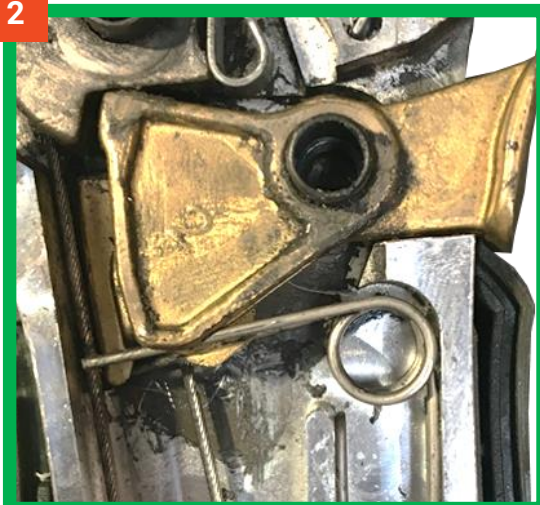


10

1



2

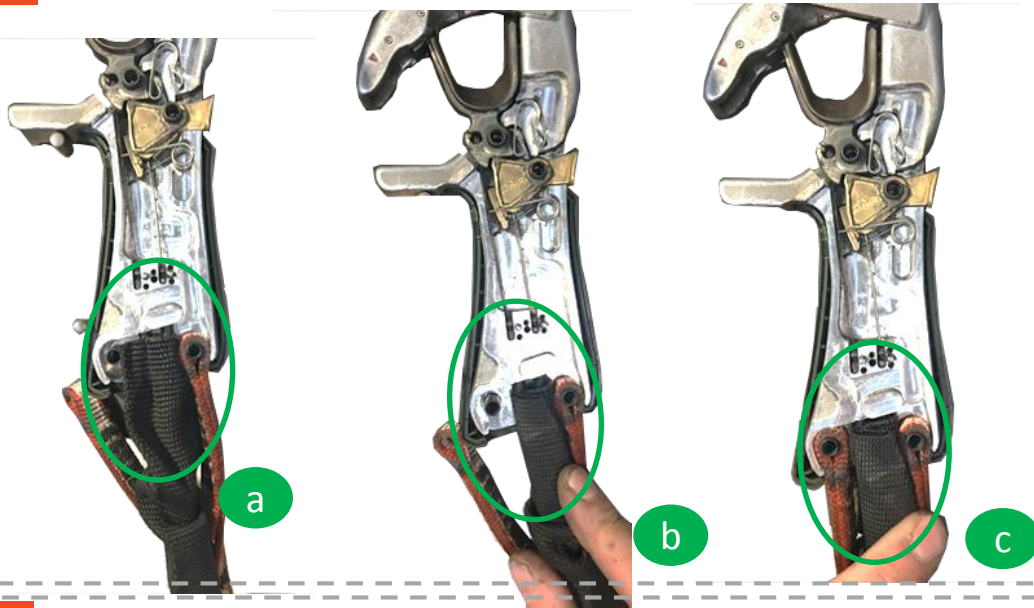


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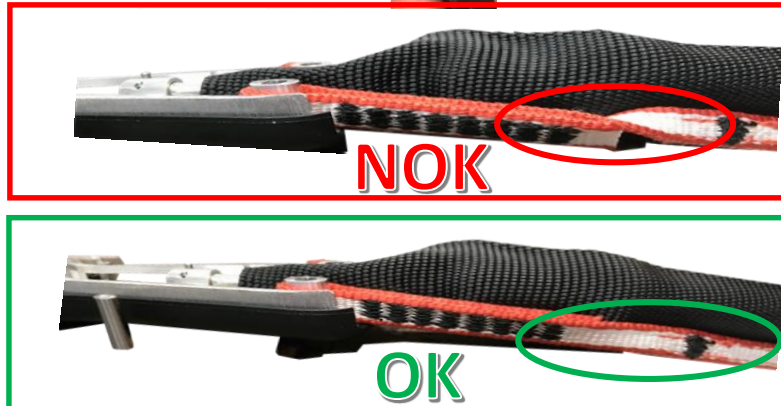


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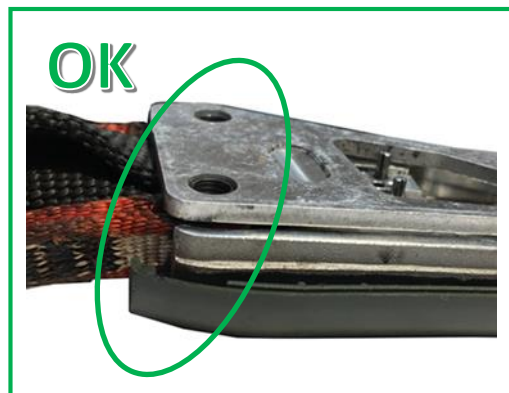
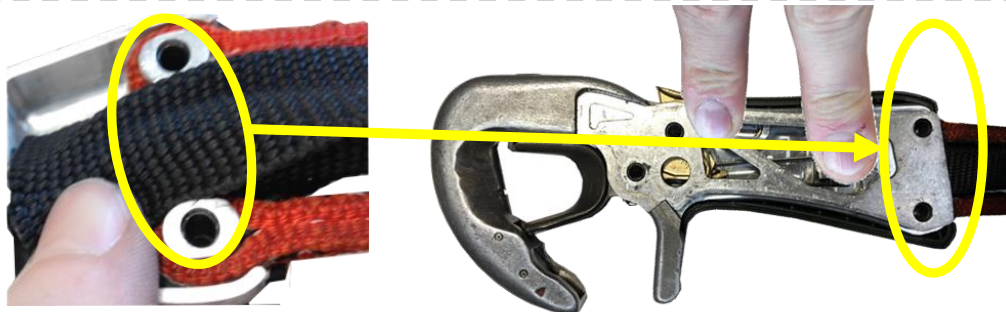
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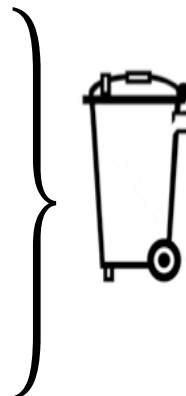
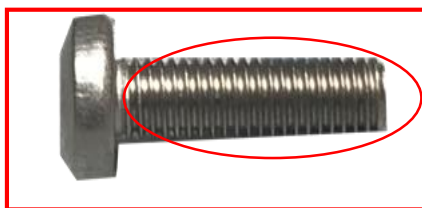
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1

OLD



NOK

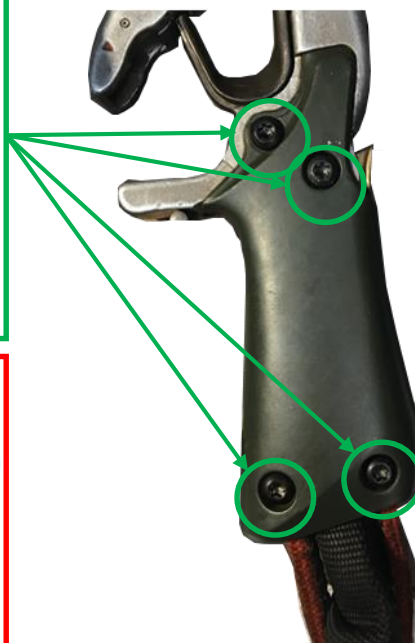
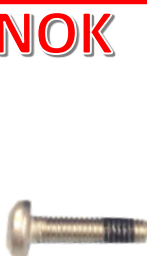


2 N.m



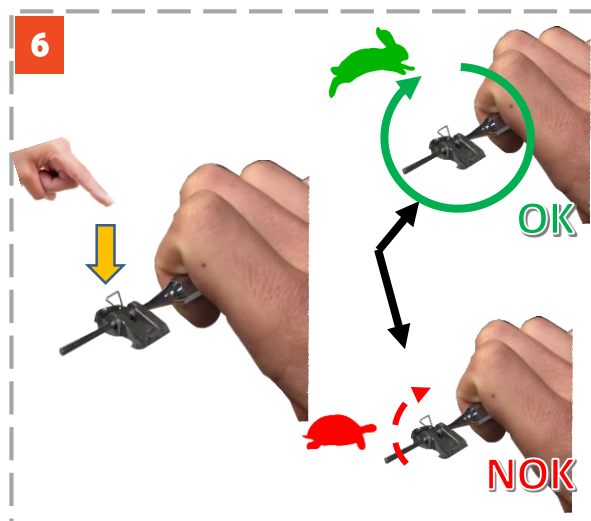
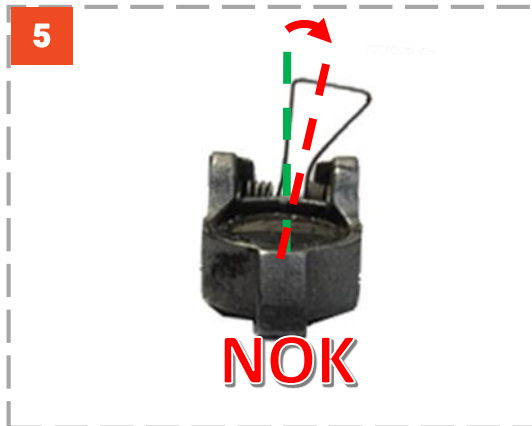
NEW

NOK

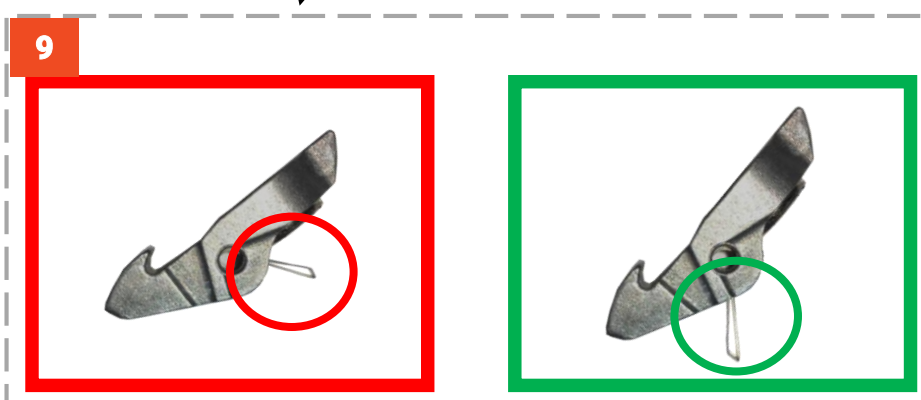
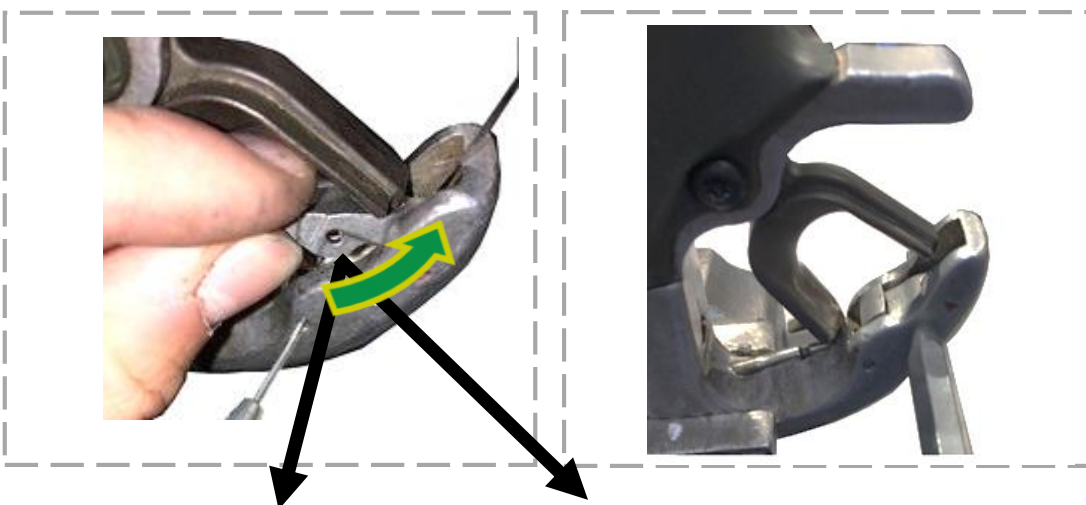
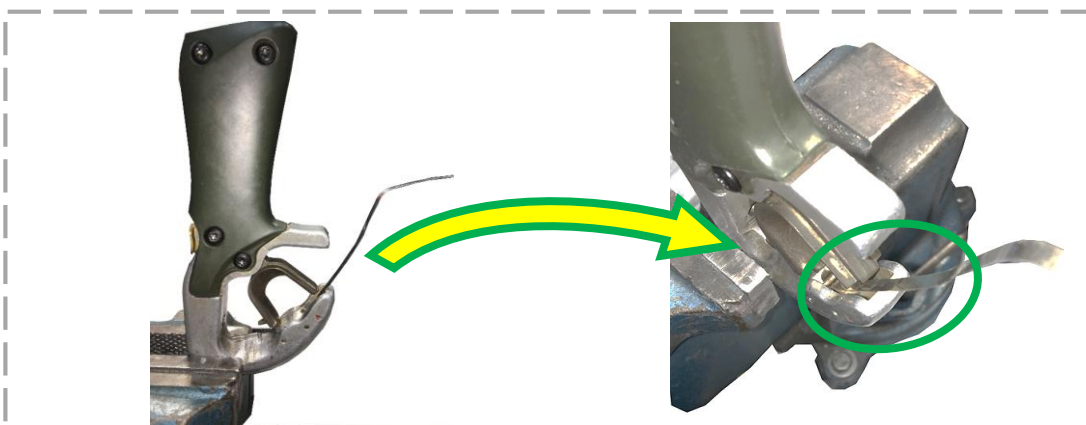
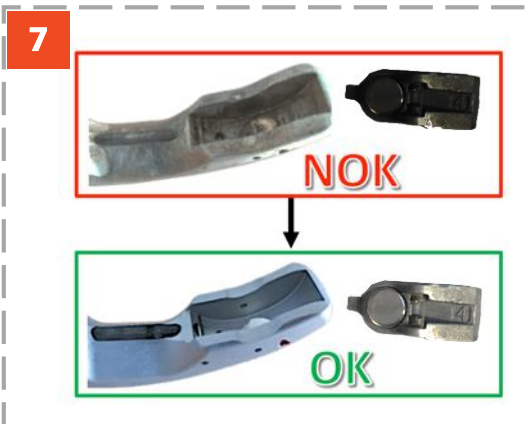


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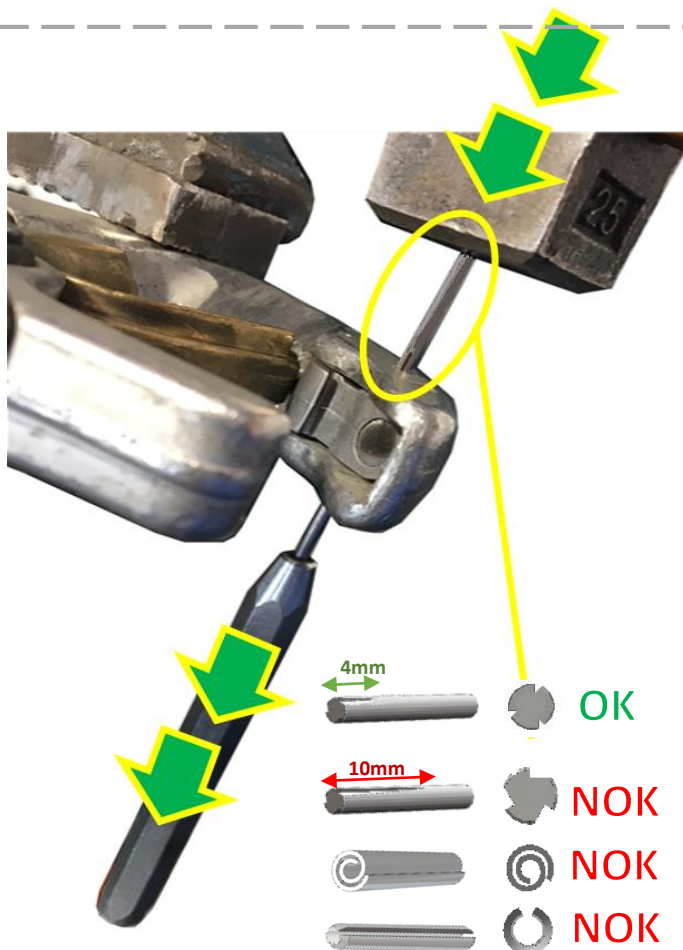
Type de bascule / Toggle type		
		
		



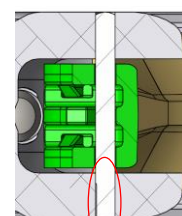
14BIS



14TER



Sens de la goupille
(mettre et retirer)
Pin assembly/
disassembly direction:

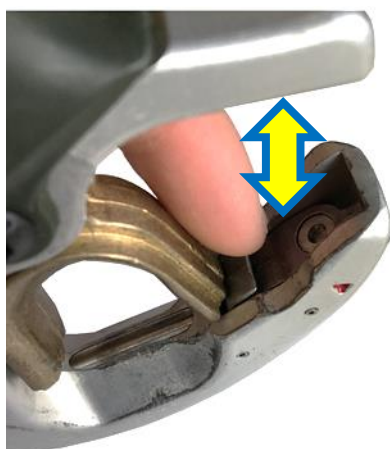


grooves

Install Remove

GOUPILLE CANNELEE AVEC 3 RAINURES (REF: DAS011CAN)
GROOVED PIN WITH 3 GROOVES

« CLIC CLIC »
= OK

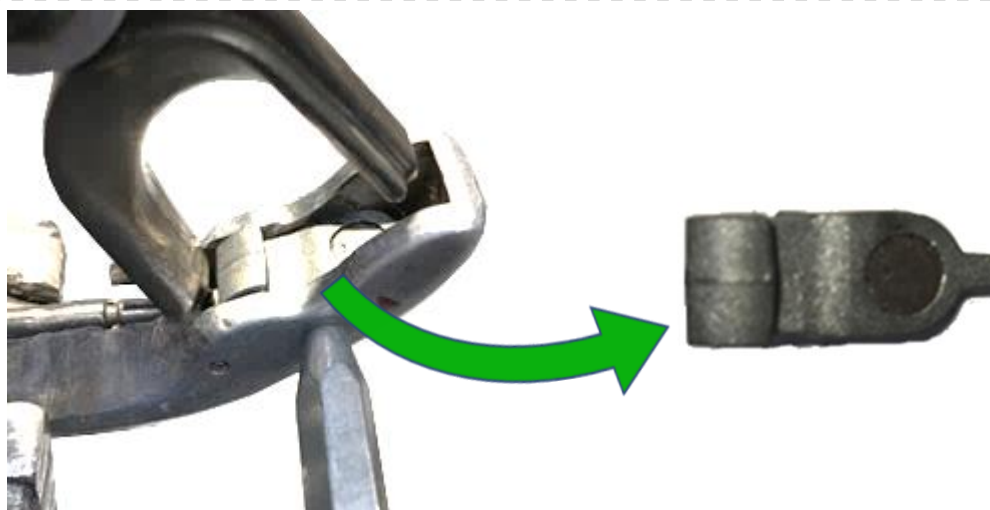




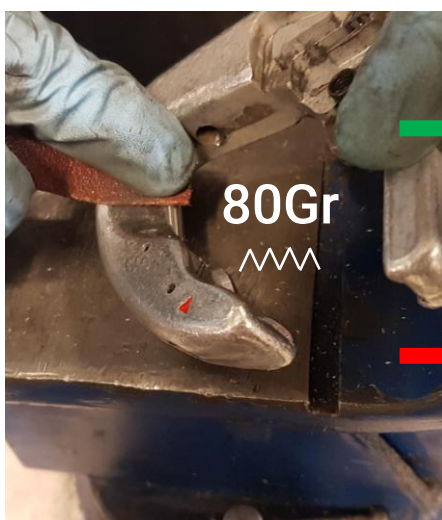
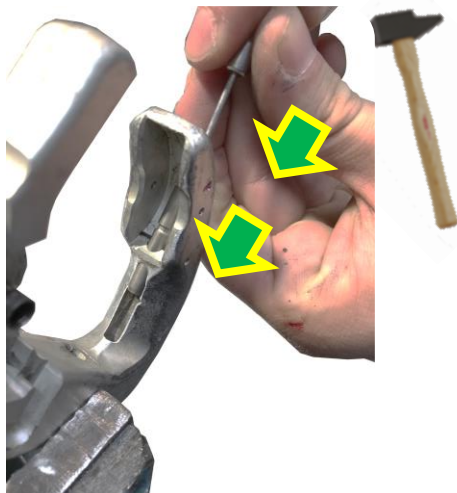
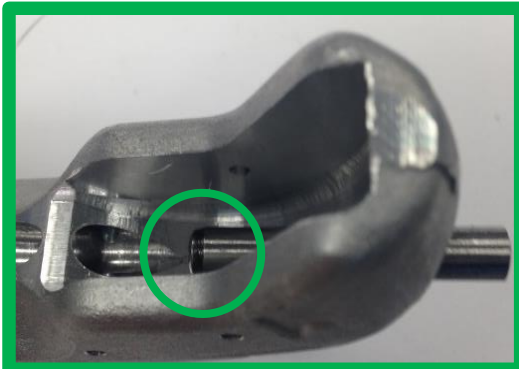
DAS217 Chasse goupille Ø 2 / Ø 2 Pin punch



DAS215 Marteau / Hammer



15



15 BIS



DAS217 Chasse goupille Ø 2 / Ø 2 Pin punch

1

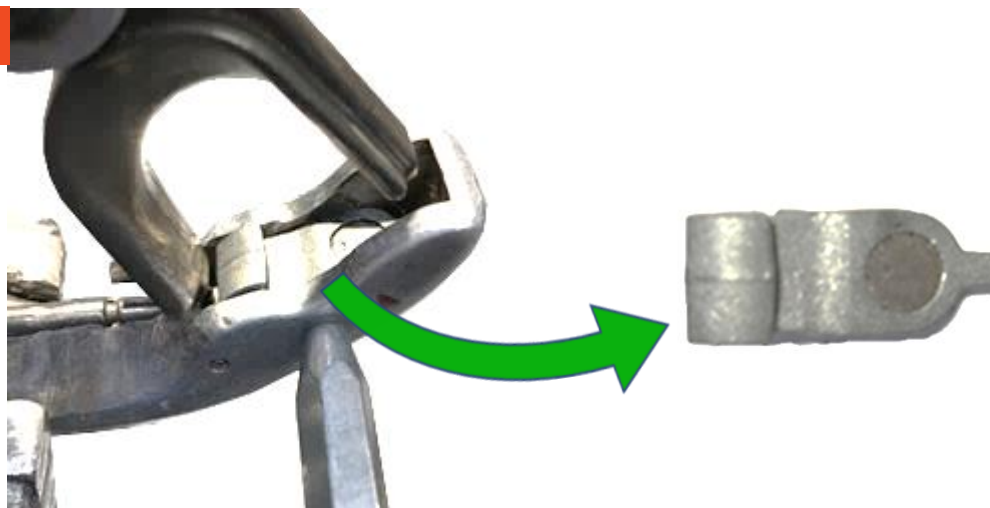


2



DAS215 Marteau / Hammer

3

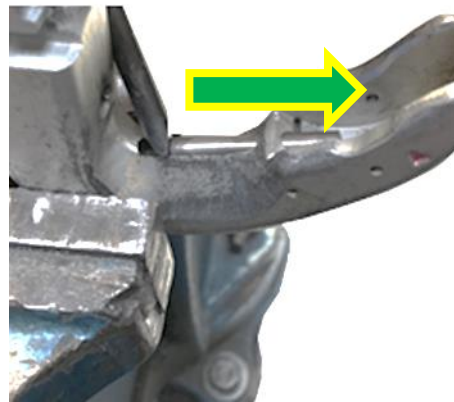
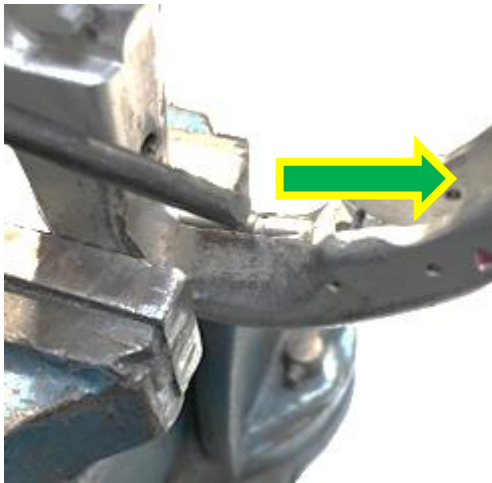


15TER

**DAS217 Chasse goupille $\varnothing 2$ /
 $\varnothing 2$ Pin punch**



DAS215 Marteau / Hammer



10

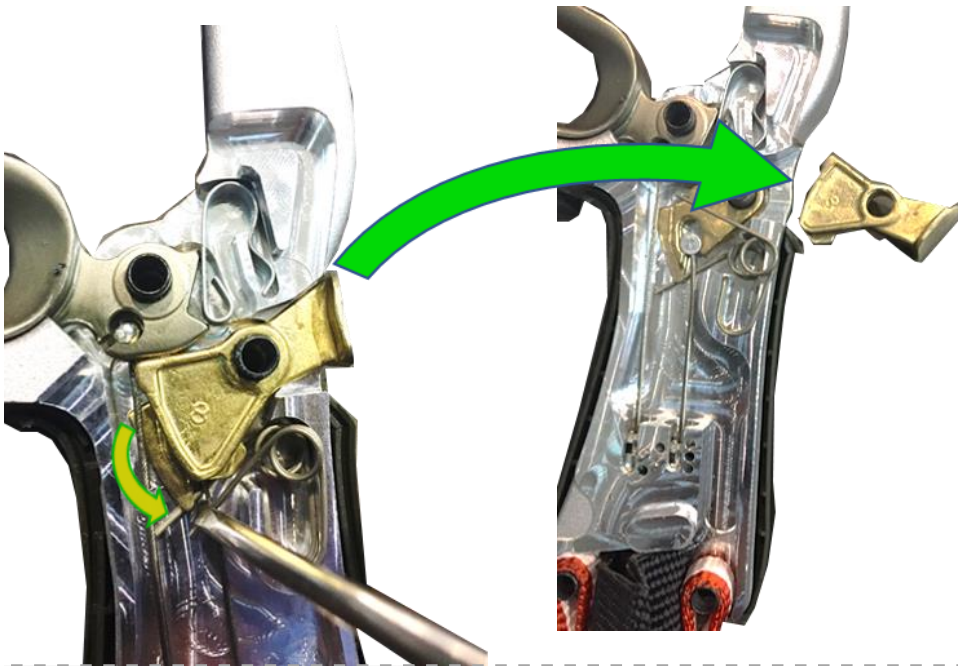
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6



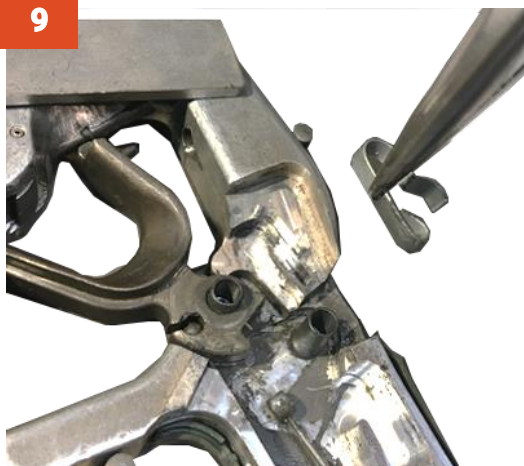
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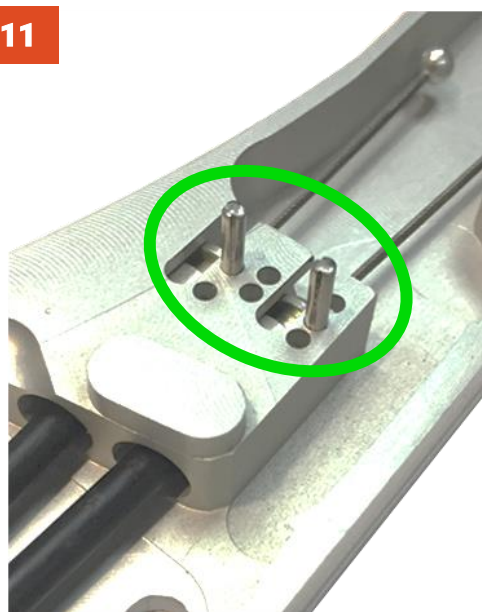
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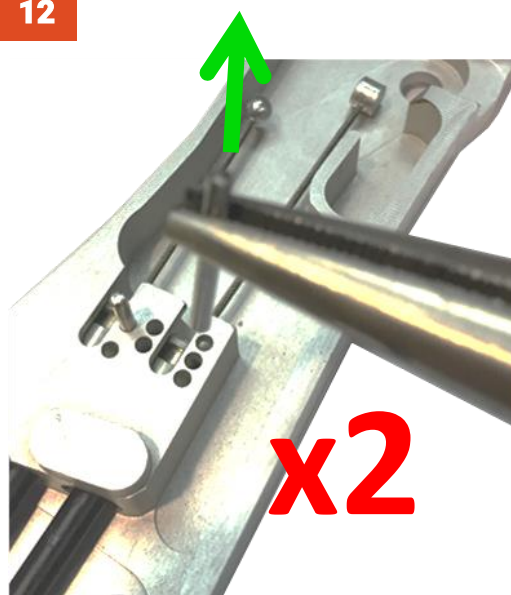
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14



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Etape	Page	Défaut(s) Possible(s)
Câble	1	1. Desserti 2. Embout manquant 3. Plié 4. Vrillés dans la gaine 5. Ne coulisse pas dans la gaine 6. Gaine + Câble plié
Longe Textile	2	1. Effiloché Rouge 2. Effiloché Blanc 3. Bartack effiloché
Emerillon	3	1. Mauvaise Rotation 2. Déformé 3. Numéro de série manquant 4. Bavure Métallique
Câble + Longe Textile	4	1. Gaine mal positionné 2. Gaine dans carter
Carter + Câble + Goupille	5	1. Câble Inversé 2. Embout câble mal positionné 3. Goupille mal positionnée
Barillet	6	1. Cassé au crochet 2. Cassé au bec 3. Cassé à la pointe
Barillet + Câble + Ressort	6bis	1. Mauvais câble / Câble mal positionné 2. Ressort mal positionné
Loquet + Ressort	7	1. Cassé ou maté à la pointe 2. Ressort mal placé dans le loquet 3. Ressort mal enfoncé dans le carter
Loquet + Câble	8	1. Mauvais câble 2. Câble mal positionné / vrillé
Jeu entre le loquet et barillet	9	1. Réglage pointe à pointe
Gâchette + Ressort	10	1. Cassée ou matée a la pointe 2. Ressort mal placé
Balistol	11	1. Mauvaise lubrification
Sangle + Carter + Foncet	12	1. Mal positionné 2. Boucle torsadée 3. Boucle mal positionné
Carter + Vis	13	1. Pré-Lock non présente/usé/manquante
Bascule	14 (1-6) 14bis (7-9)	1. Stockage 2. Goupille tordue 3. Ressort vrillé 4. Aimant absent 5. Ressort absent 6. Ressort mal positionné 7. Ressort mal positionné 8. Carter et/ou bascule sale 9. Ressort mal positionné
Goupille de glissement	15ter(1) 15(2)	1. Goupille de glissement usée 2. Goupille de glissement dans le mauvais sens

Step	Page	Possible defect(s)
Cable	1	1. Loose end 2. Missing tip 3. Creased 4. Twisted in the sheath 5. Cable not sliding 6. Sheath + cable creased
Lanyard	2	1. Red frayed 2. White frayed 3. Bartack frayed
Swivel	3	1. Bad Rotation 2. Deformed 3. Missing serial number 4. Metallic burr
Cable + Lanyard	4	1. Transparent sheath in wrong position 2. Transparent sheath in the housing
Carter + Cable + Pin	5	1. Switched cables 2. End in wrong position 3. Pin in wrong position
U-Hook	6	1. Broken hook 2. Broken spout 3. Broken tip
U-Hook + Cable+ Spring	6bis	1. Wrong cable/ Cable in wrong position 2. Spring in wrong position
Lock + Spring	7	1. Worn or broken tip 2. Spring in wrong position in the lock 3. Spring in wrong position in the carter
Lock + Cable	8	1. Wrong cable 2. Cable twisted or in wrong position
Gap between lock and U-Hook	9	1. Tip to tip setting
Trigger + Spring	10	1. Worn or broken tip 2. Spring in wrong position
Balistol	11	1. Bad lubrication
Lanyard + Carter + Cover plate	12	1. Wrong position 2. Loop twisted 3. Loop in wrong position
Carter + Screws	13	1. Missing or worn nylon coating
Toggle	14 (1-6) 14bis (7-9)	1. Storage 2. Pin twisted 3. Spring twisted 4. Magnet missing 5. Spring missing 6. Spring in wrong position 7. Spring in wrong position 8. Dirty housing and/or toggle 9. Spring in wrong position
Slide pin	15ter(1) 15(2)	1. Worn slide pin 2. Slide pin in wrong direction