

# Manuel de l'Utilisateur



<https://youtu.be/vHX5PTbNGk>

Kit aligneur de volant et lampe éclairage

## SWA6558 - LPCM7735 THMB - THEB - SPACER



SWA 6558 tool

Description : Aligneur de volant avec dispositif de pointage laser  
Materiaux : ABS / Polycarbonate  
Source lumineuse : 3 x LED blanche 5000K , < 0.8W – 1 x diode laser : 515 nm ( vert ) < 0.2W  
Batterie : Rechargeable 3.7V - 2200 mAh  
Rechargeable via : 5V DC USB 1A sur adaptateur secteur 220V 50Hz AC ( *fourni* )  
Indicateur charge : 4 Leds dont 3 vertes = charge complete / temps de charge env 4h  
Batterie perf : Charger complètement avant 1ère utilisation / Autonomie : typ. 10h  
Batterie entretien : Sans entretien spécifique, charger tous les 3 mois si l'appareil reste inutilisé  
IP categorie / T° : IP 20 – Utilisation en intérieur – température utilisation optimale 0° à 40°C  
Poids : Dispositif pointage / dispositif pointage + barre outil : 400 g / 1400 g  
Capacités : Extension barre de 1200 à 1900 mm / 2380 mm utilisation THEB



LPCM 7735 tool

Description : 20W COB-LED compatible barre outil extensible pour utilisation suspendue  
Materiaux : Broche maintien ABS , chassis lampe aluminium , lentille polycarbonate  
Lumière : 900 & 1800 lumens dimmable 50 et 100% – 4000K , CRI 95  
Batterie : Rechargeable 7.4V - 2200 mAh  
Rechargeable via : 5V DC USB 1A sur adaptateur secteur 220V 50Hz AC ( *fourni* )  
Indicateur charge : 4 Leds dont 3 vertes = charge complete / temps de charge env 4h  
Batterie perf : Charger complètement av 1ère utilisation / Autonomie @ 50% / 100% : 3h / 1.5h  
Batterie entretien : Sans entretien spécifique, charger tous les 3 mois si l'appareil reste inutilisé  
IP / IK categorie / T° : IP 65 / IK 07 – température utilisation optimale -20 to 40 °C  
Poids : lampe / lampe + barre outil : 700 g / 1700 g  
Dimensions : 170 x 157 x 55 mm ( lampe )



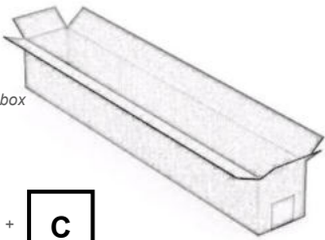
RoHS compliant  
EN-60825  
EN-62471



**LASER** Classe II  
Eviter de regarder le faisceaux de manière directe .

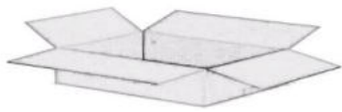
**A**      **A0** **A1** **A2** **A3**

main bar box



**B** + **C**

Aligner      Lamp



**A0**

THMB01



**A1**

SPACER



**A2**

THEB



**A3**

T-ORG (option)



**B**

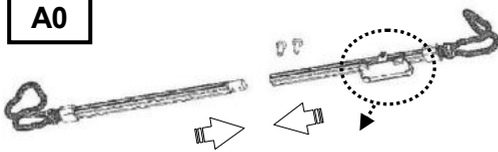
SWA6558



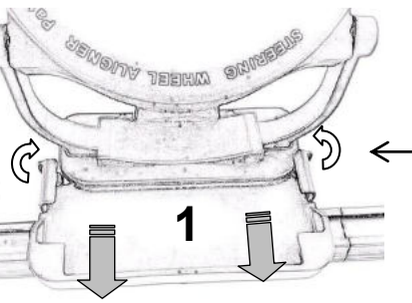
**C**

LPCM7735

**A0**



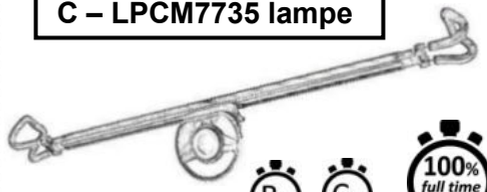
**B – SWA 6558 aligner**



**B**

**C – LPCM7735 lampe**

**C**

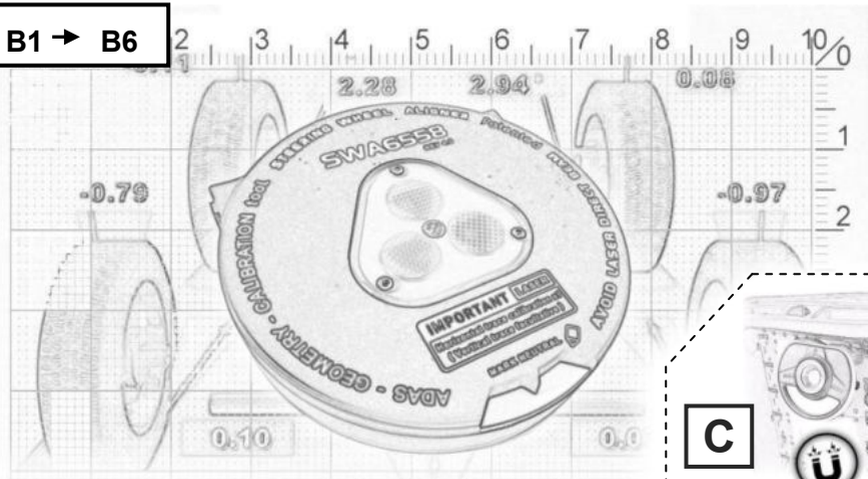


**B**%

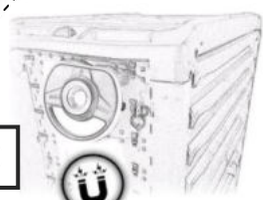
+ **C**%

**100%**  
full time  
USE

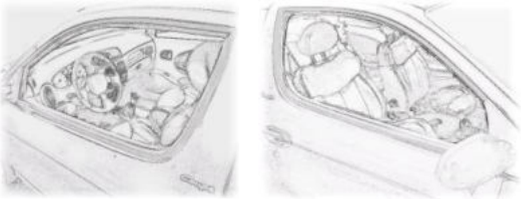
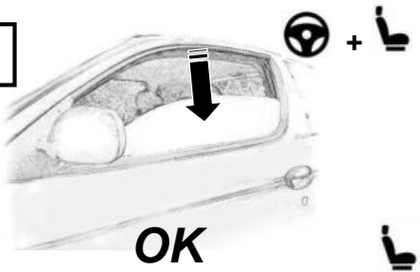
**B1 → B6**



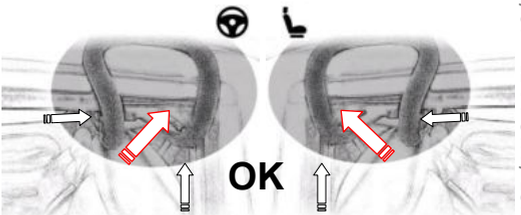
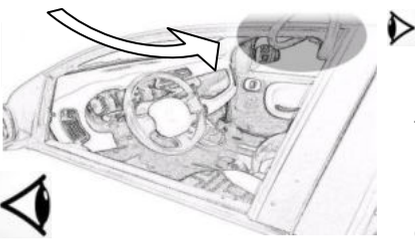
**C**



B1



B2

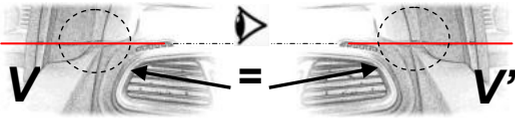
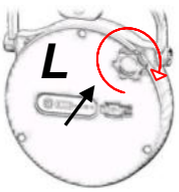


B3  PROCEDURE 1x



V + V' + L

1x



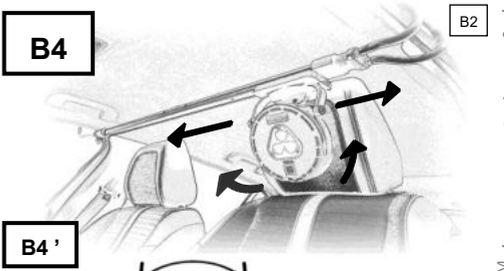
1x PROCEDURE  
OK



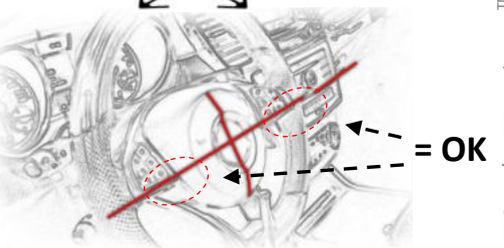
RECOMMANDATION



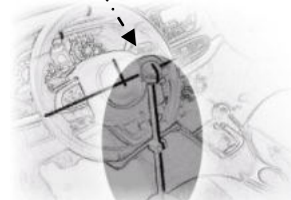
B4



B4'



B5

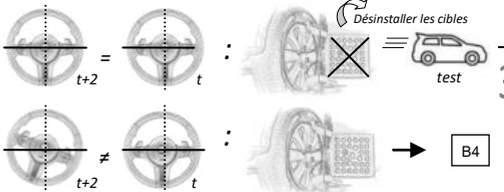
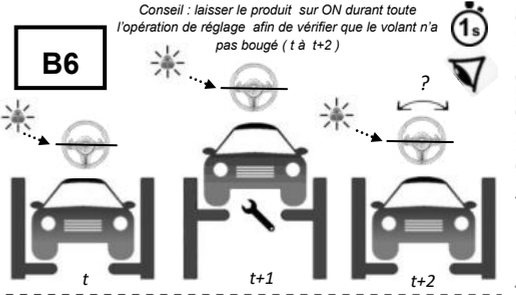


GO

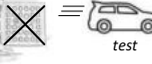


B6

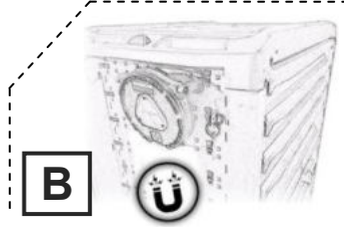
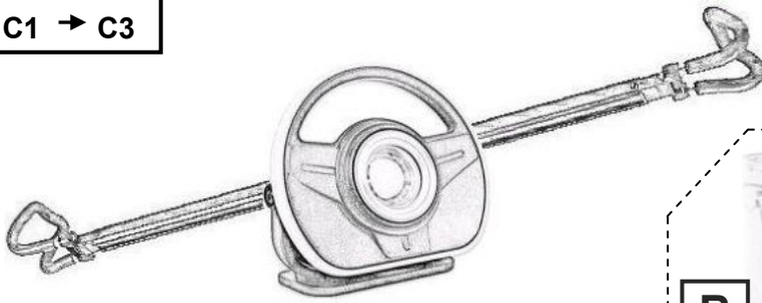
Conseil : laisser le produit sur ON durant toute l'opération de réglage afin de vérifier que le volant n'a pas bougé (t à t+2)



Désinstaller les cibles



C1 → C3



C1



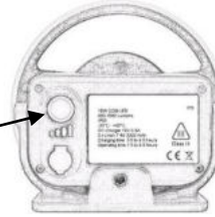
1x



50%



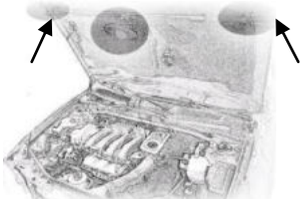
2x



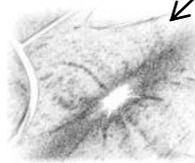
100%



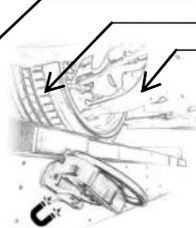
C2



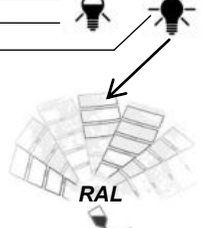
C3



Micro rayures : 50 %



Eclairage : 50-100%



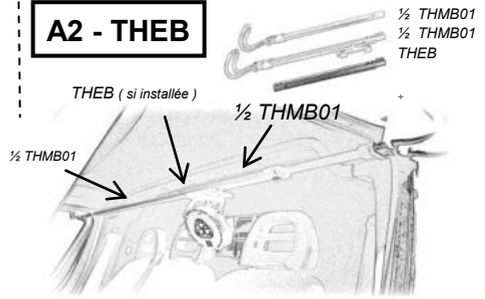
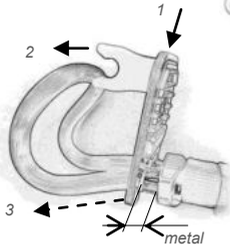
Prépa teinte : 100%

RAL

A1 - SPACER



A2 - THEB



THMB01 SPACER THEB  
+ + -

THMB01 SPACER THEB  
+ +/- -

THMB01 SPACER THEB  
+ +/- +/-

THMB01 SPACER THEB  
+ +/- +

