

Manuel de l'Utilisateur

<https://pype-industry.fr/datas/>



Kit aligneur de volant et lampe éclairage

SWA6558 - LPCM lamp THMB - THEB - SPACER



SWA 6558 tool

Description : Aligneur de volant avec dispositif de pointage laser
Matériaux : 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 220VAC (*cable USB-C 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



LAMP Tool

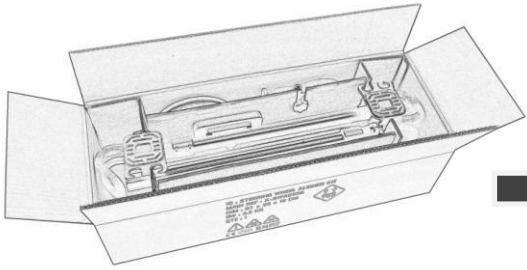
Description : 20W COB-LED compatible barre outil extensible pour utilisation suspendue
Materiaux : Broche maintien ABS , chassis lampe aluminium , lentille polycarbonate
Lumière : 900 & 1800 lumens dimmable 50 et 100% – 4000K , CRI 95
Batterie : Rechargeable 7.4V - 2200 mAh
Rechargeable via : 5V DC USB 1A sur adaptateur secteur 110-220V AC
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)



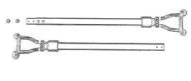
RoHS compliant
EN-60825
EN-62471



B x1
C x1



A0
THMB01



A1
SPACER



A2
THEB



A3
T-ORG (option)



A x1
A0 x1
A1 x2
A2 x1
A3

B



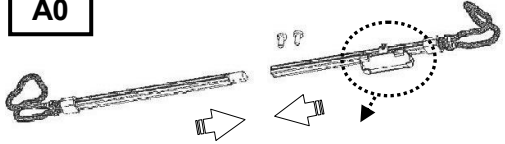
C



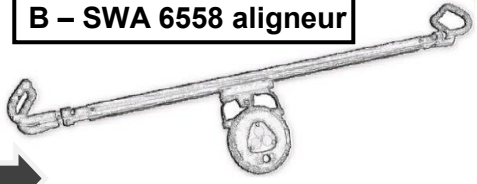
SWA6558

LPCM lampe

A0

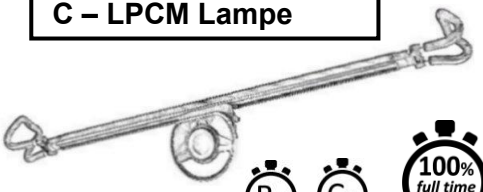


B – SWA 6558 aligneur



B

C – LPCM Lampe



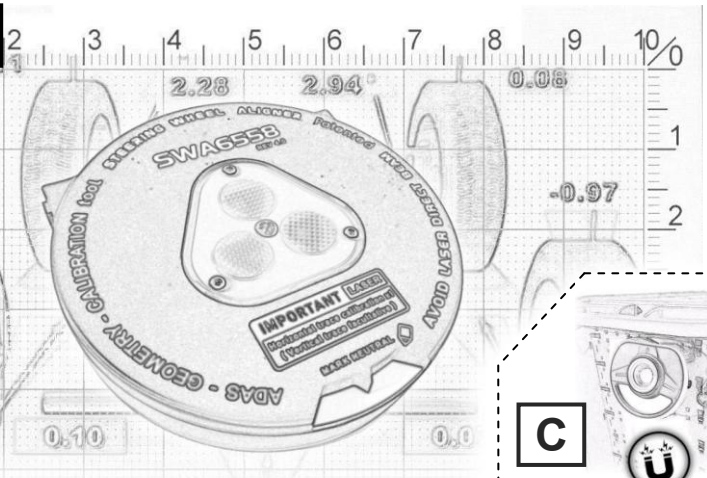
C

B%

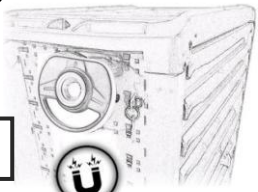
C%

100%
full time
USE

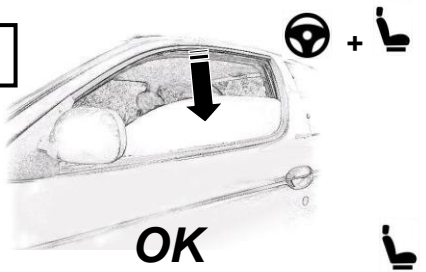
B1 → B6



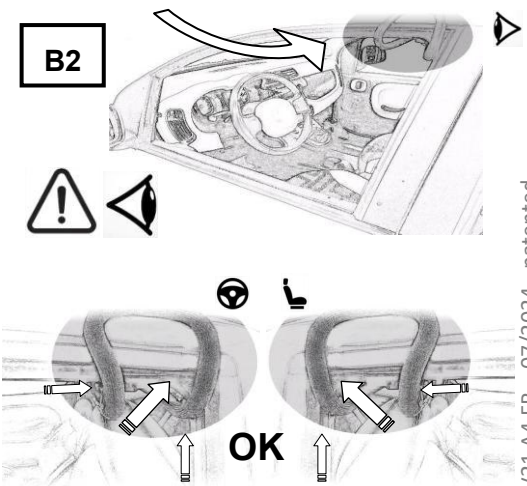
C



B1



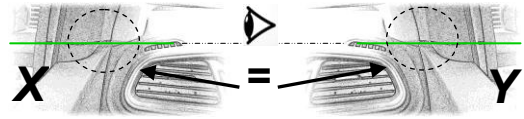
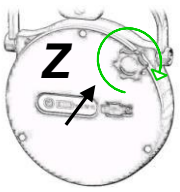
B2



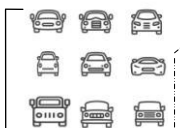
B3 PROCEDURE 1x



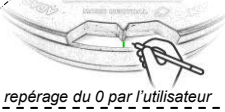
X + Y + Z
1x



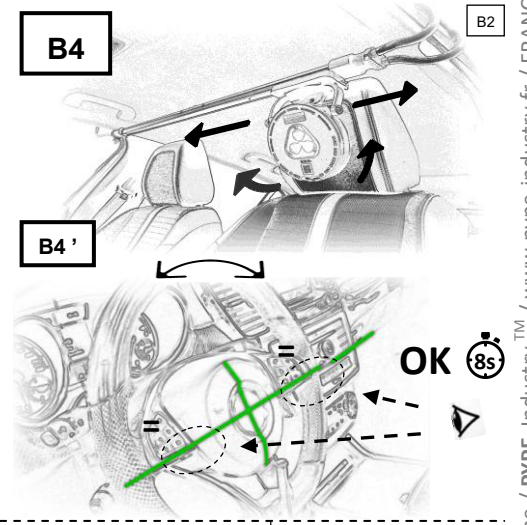
PROCEDURE
1 seule fois
 OK
TOUS véhicules



RECOMMANDATION



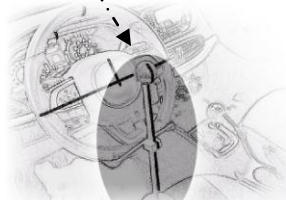
B4



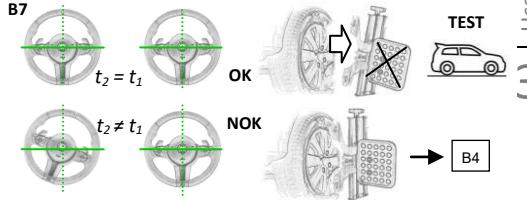
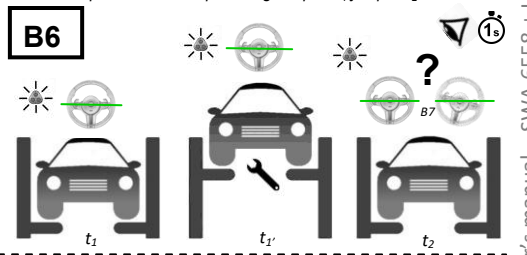
B4'

B5

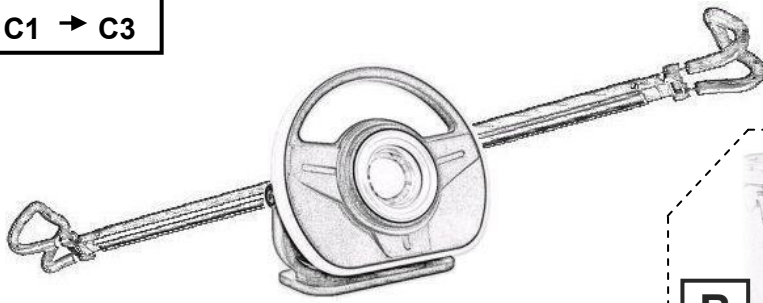
GO



B6



C1 → C3



B



C1



1x



50%



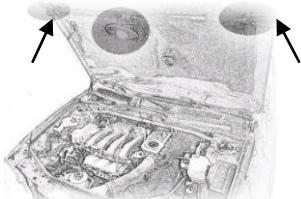
2x



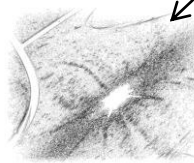
100%



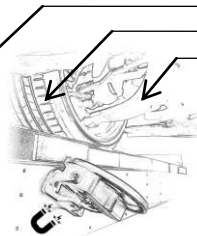
C2



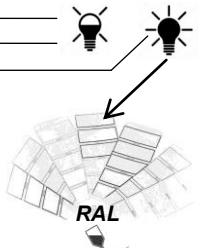
C3



Micro rayures : 50 %



Eclairage : 50 -100%



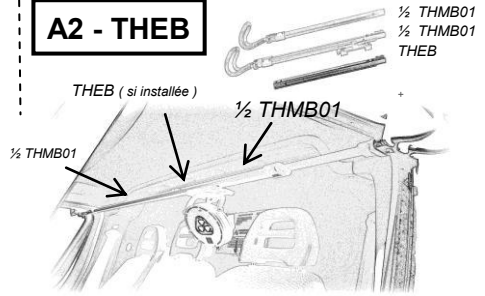
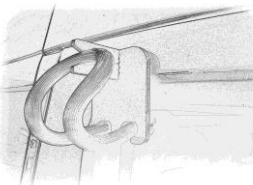
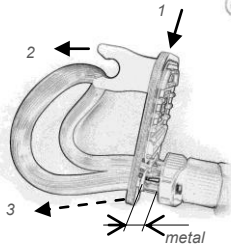
Prépa teinte : 100%

RAL

A1 - SPACER



A2 - THEB



THMB01 SPACER THEB

+ + -

THMB01 SPACER THEB

+ +/- -

THMB01 SPACER THEB

+ +/- +/-

THMB01 SPACER THEB

+ +/- +



User's Guide

Steering Wheel Aligner & lighting kit



<https://pype-industry.fr/datas/>

SWA6558 - LPCM Lamp THMB - THEB - SPACER



SWA 6558 tool

Description : Rechargeable steering wheel aligner with pointing system
Material : ABS / PC
Light source : 3 x white LED < 0.8W – 1 x laser led : 515 nm (green) < 0.2W
Battery : 3.7V - 2200 mAh
Rechargeable via : 5V DC USB power sector adapter 110-220 VAC – 1 A (*USB-C cable x1 incl*)
Charging indicator : 4 indicator-LED turns green = charging complete / charging time approx 4h
Battery perf : Fully charge the battery prior to first use / Operating time : >1 work day / 10 h
Battery lifetime : Regularly charge the device (every 3 month) even if is not being used
IP / IK category / T° : IP 20 – Use indoor only – temp use 0° to 40°C
Weight : Tool holder assembled / bar + slider : up to 400 g / 1000 g
Dimensions : 160 x 200 x 55 mm (incl. holder) / 1200 to 1900 mm (ext. Bar) / 2380 mm THEB



LAMP Tool

Description : Rechargeable 20W COB-LED underbonnet lamp with spring clamp
Material : ABS holder , lamp of aluminium and PC
Brightness : 900 & 1800 lumens dimmer mode – 2 steps – 4000K , CRI 95
Battery : 7.4V - 2200 mAh
Rechargeable via : 5V DC USB power sector adapter 110-220VAC – 1 A
Charging indicator : 4 indicator-LED turns green : charging complete / charging time approx 4h
Battery perf : Fully charge the battery / Operating time : 50% / 100% power : 1.5 h / 3 h
Battery lifetime : Regularly charge the device (every 3 month) even if is not being used
IP / IK category / T° : IP 65 / IK 07 – temp use -20 to 40 °C
Weight : Tool holder assembled / bar + slider : up to 700 g / 1000 g
Dimensions : 170 x 157 x 55 mm (lamp) / 1200 to 1900 mm (ext. Bar) / 2380 mm THEB

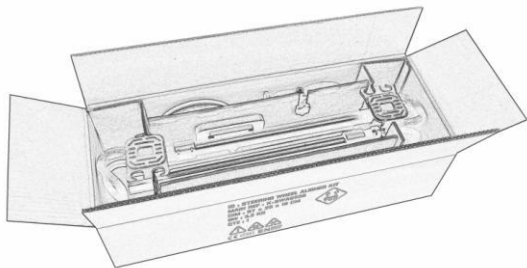


RoHS compliant
EN-60825
EN-62471



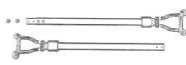
B **C**

x1 x1



A0

THMB01



A1

SPACER



A2

THEB



A3

T-ORG (option)



A x1 **A0** x1 **A1** x1 **A2** x2 **A3** x1

B

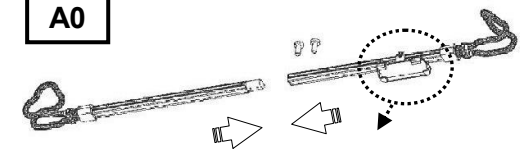
SWA6558

C

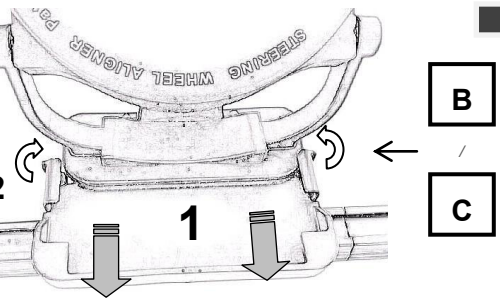
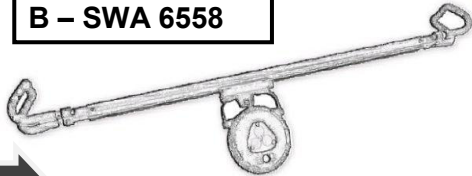
Lamp



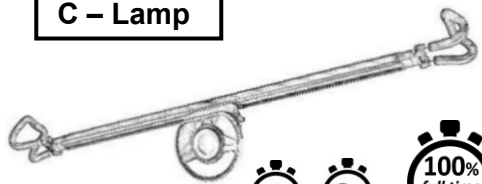
A0



B - SWA 6558

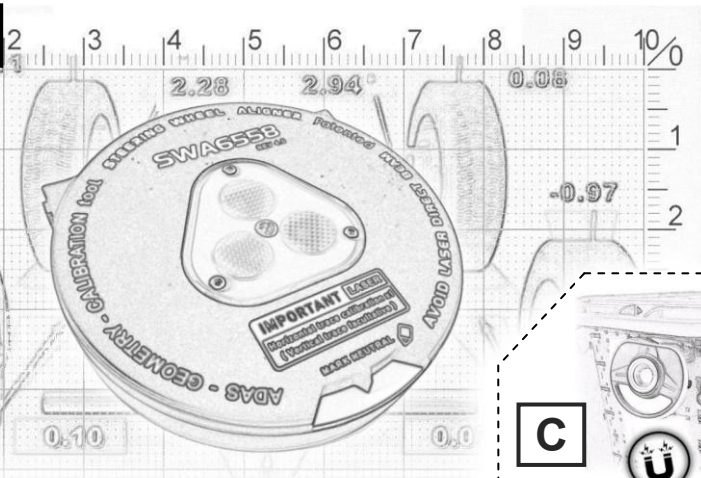


C - Lamp

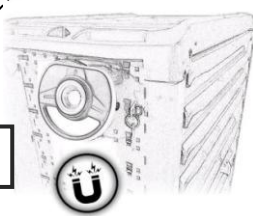


B% + **C%** = **100% full time USE**

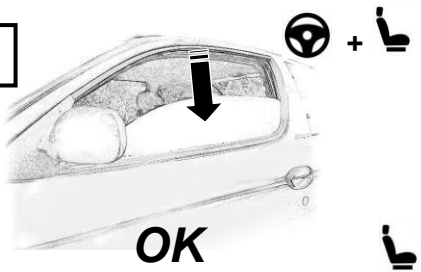
B1 → B6



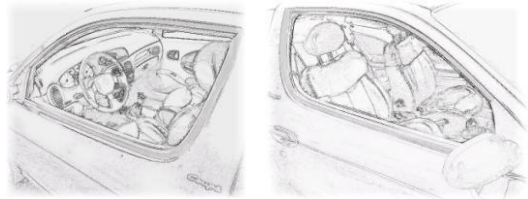
C



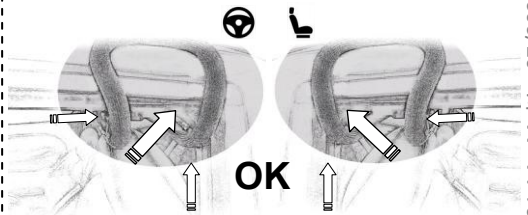
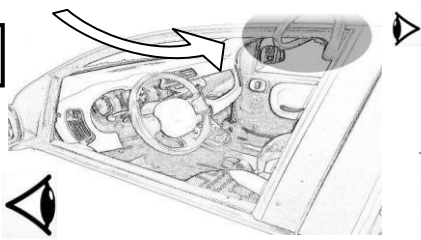
B1



OK



B2



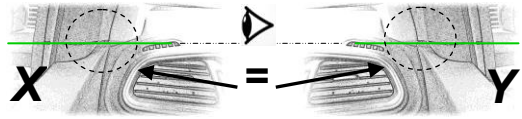
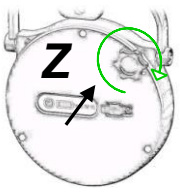
OK

B3 PROCEDURE 1x

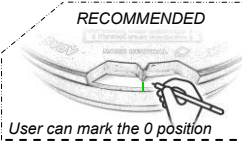
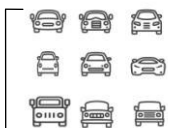


X + Y + Z

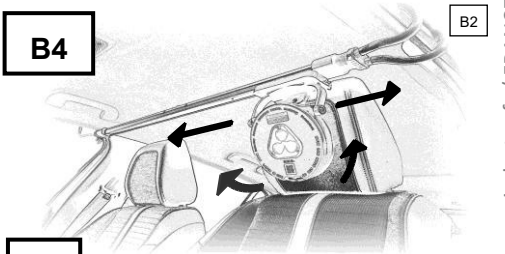
1x



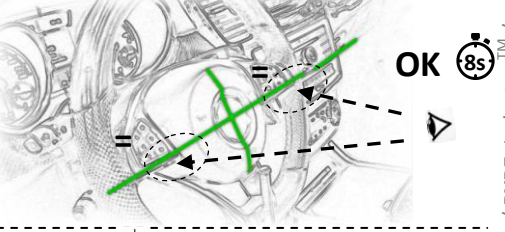
PROCEDURE
Only one time
 OK
For ALL vehicles



B4



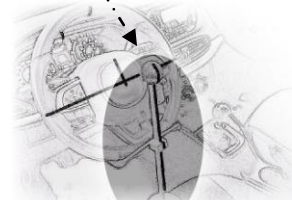
B4'



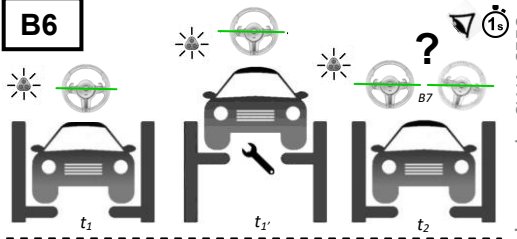
B5



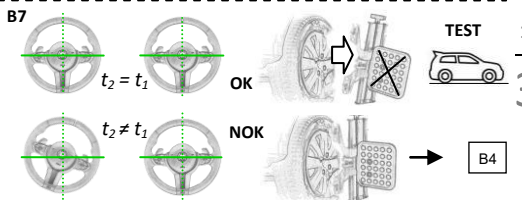
GO



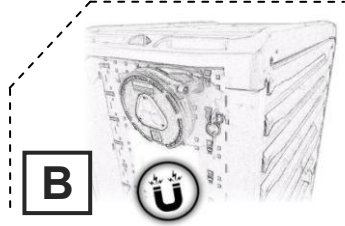
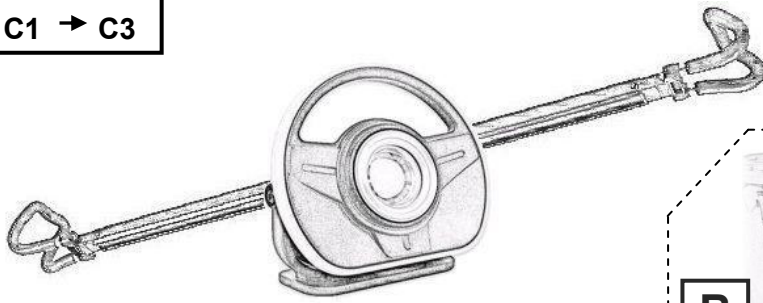
B6



Keep SWA ON along the operation to verify the steering wheel still on the initial position from the step « t1 » to « t2 »



C1 → C3



C1



1x



50%



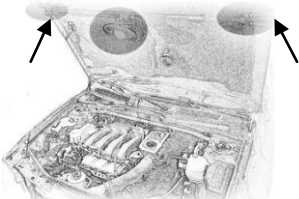
2x



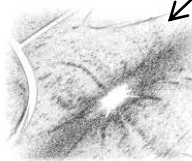
100%



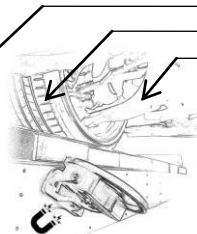
C2



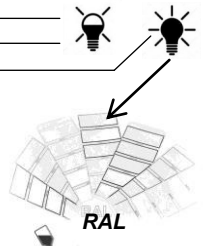
C3



Surface quality inspection : 50 %



Light app : 50-100%



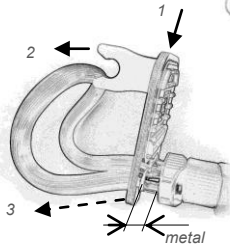
Paint prepare : 100%

RAL

A1 - SPACER



A2 - THEB



THMB01 + SPACER + THEB -

THMB01 + SPACER +/- THEB -

THMB01 + SPACER +/- THEB +/-

THMB01 + SPACER +/- THEB +

