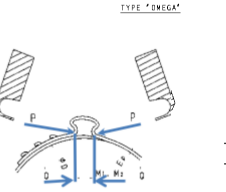






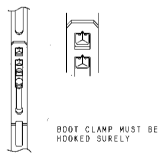
# CVJ BOOT KITS Recommended clamp tightening procedures





ØD (mm)	L (mm)	Ep (mm)	P (N)	М <sub>1</sub> М2 (тт)	M <sub>1</sub> -M <sub>2</sub> (mm)
< 60.5	10	0.8	6130±323N	1.2 ~ 4.0	≤ 0.4
>60.5	10	1	6960±323N	1.2 ~ 4.0	≤ 0.4
<120.5	7	0.6	2550±150N	1.2 ~ 4.0	≤ 0.4

### TYPE 'LOW-PROFILE'



### **Caution**

If the clamp is **not tight enough** :

(M1. M2 > à 4mm)

Grease leakage

If the clip is **too tight**:

(M1. M2 < à 1.2mm)

The CV boot can split and allow grease to leak

### <u>Torque</u>

With CLAS OM9396 + OM0780 plier Or

HAZET 1847 + 6110-1 CT plier

Clamp L=10mm –  $\emptyset$  < 50.5

> Torque: 17.5  $\pm$  2Nm

Clamp L=10mm –  $\emptyset \ge 50.5$ 

> Torque : 20  $\pm$  4Nm

Clamp L=7mm –  $\emptyset \le 120.5$ 

➢ Torque : 5 ±1Nm



1



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Step 2 : Please respect the recommended clamp tightening procedures according to Ø and/or to the clamp width. Step 3 : check the conformity of the tightening checking the gap the clamp side. (see the table)



**Step 1** : Do the tightening of the clamp using the recommanded tools – Clas or Hazet tools

# CONSEQUENCES WITH BAD TIGHTENING

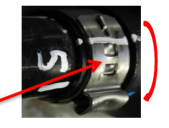
### Tightening too weak

The radial compression of the boot is not enough.



Grease leakage

or



### Tightening too strong/tight

The radial compression of the boot is higher to the acceptable limits by the boot. The compression will cause a cutting on the boot.



Cutting area on the boot caused by the deflection running

2

Clamp rotation





## Recommandations

The manufacturers fitting instructions and specified torque setting should always be followed. The correct tools should always be used for the removal and fitment process.

Refer to the vehicle applications in our online catalogue: e-shop



Scan this QR code to access our online catalogue.

ALWAYS FOLLOW THE VEHICLE MANUFACTURERS FITTING RECOMMONDATIONS

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