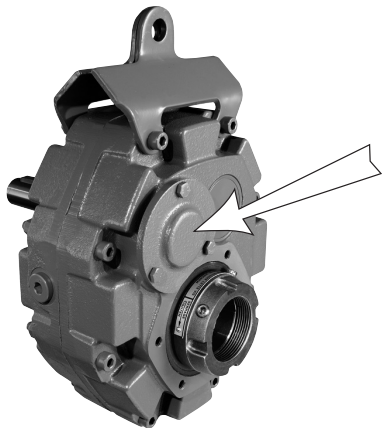


ANTIDEVIREUR - POULIBLOC 2000

RECOMMANDATION D'INSTALLATION

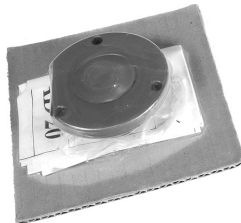
Pb 20, 21, 22, 23, 24 i 12 et 20



L'antidévireur se monte côté opposé à l'arbre primaire.

Le kit «AD» comprenant :

- 1 bride avec bouchon
 - 1 roue libre
 - 2 circlips
- est livré prémonté pour sens de rotation A (arbre lent en sens horaire).



1 - Changement de sens de rotation

Pour sens de rotation B (arbre lent en rotation antihoraire), il est nécessaire de retourner la roue libre.

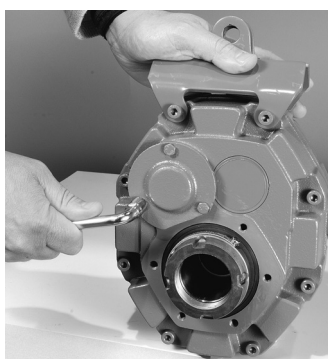
a - Enlever le circlips de retenue de la roue libre.



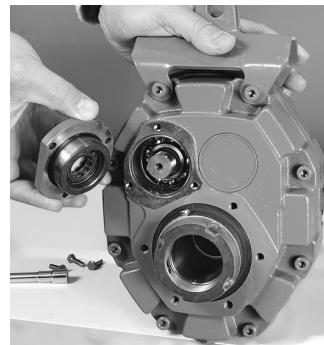
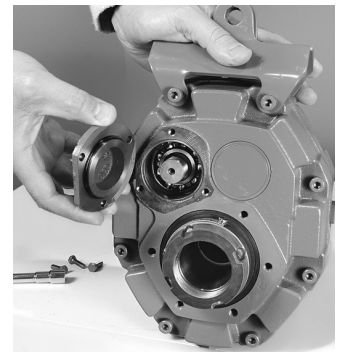
b - Enlever la roue libre, la retourner et remettre les circlips.

2 - Installation de l'antidévireur

a - Enlever les 4 vis de fixation du bouchon côté opposé à l'arbre primaire.

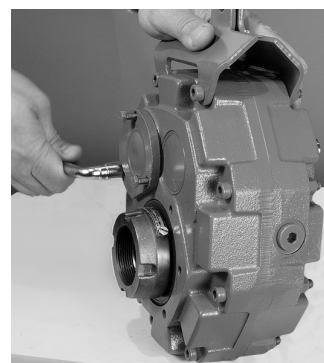
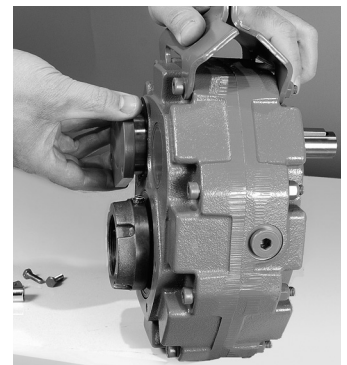


b - Enlever le chapeau en prenant soin de récupérer le joint torique.



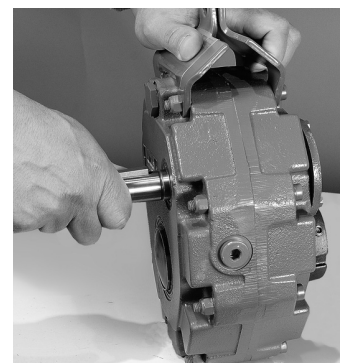
c - Mettre le joint torique en place dans le montage AD et présenter celui-ci côté opposé à l'arbre primaire.

d - Introduire le montage AD sur l'arbre (l'installation sera facilitée en faisant tourner l'arbre à la main).



e - Mettre les 4 vis avec les rondelles éventail et les serrer.

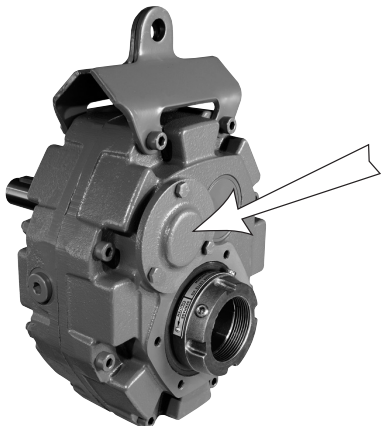
f - S'assurer du fonctionnement correct de l'appareil en tournant l'arbre primaire à la main. L'arbre devrait tourner librement dans une direction seulement.



BACKSTOP - POULIBLOC 2000

INSTALLATION RECOMMENDATIONS

Pb 20, 21, 22, 23, 24 i 12 and 20

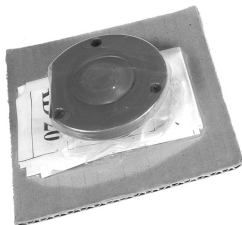


The backstop is to be installed on the opposite side to the input shaft.

The backstop kit comprising :

- 1 flange with cover cap
- 1 free wheel
- 2 retaining rings

is delivered preassembled for direction of rotation A (output shaft clockwise).



1 - Changing direction of rotation

For direction of rotation B (output shaft in CCW rotation), the free wheel must be turned around.

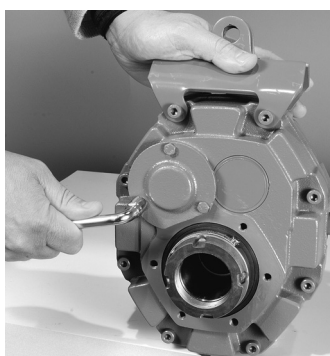
a - Remove snap ring retaining the free wheel.



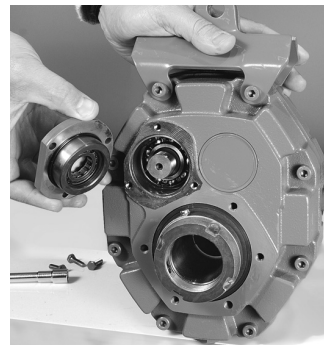
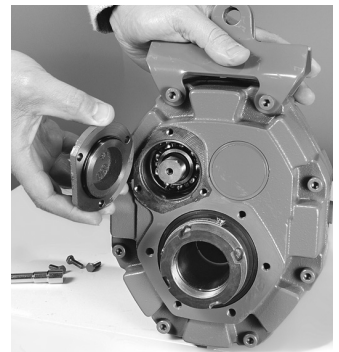
b - Remove the free wheel turn it around and put snap ring back in place.

2 - Backstop installation

a - Remove 4 hex screws of cover opposite input shaft.

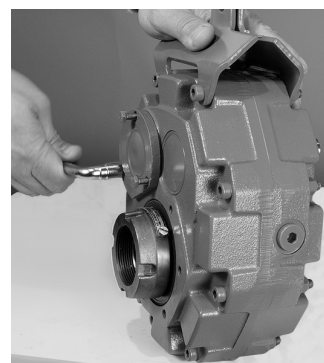
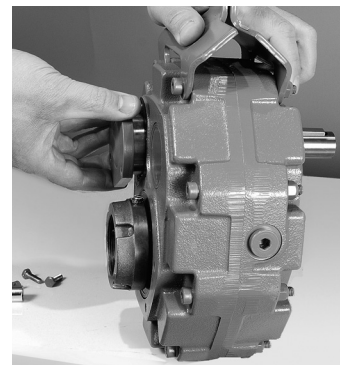


b - Remove the cover, making sure to recover the «O» ring seal.



c - Put «O» ring seal in place into the backstop assembly and present the assembly onto the shaft opposite to the input shaft.

d - Introduce the complete backstop assembly onto the shaft (installation will be eased by turning the input shaft by hand).



e - Replace 4 screws with lockwashers and tighten them.

f - Make sure the backstop is operating properly by turning the input shaft by hand. The shaft should rotate freely in one direction only.

