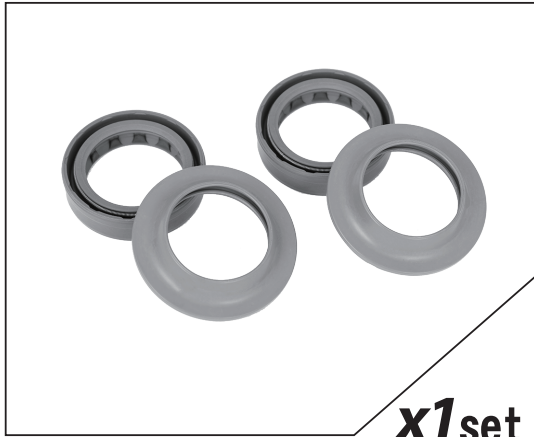


- 感謝您購買 **NCY** 產品，在此向您至上萬分謝意。使用之前，請您務必詳讀並參照安裝說明，並且正確組裝。
- Before installing, please read Installing Manual well.

■ ■ 1-1 配件 : ACCESSORIES :

1 低阻力前叉油.土封配件包 : LOW RESISTANCE FRONT FORKS OIL SEAL & DUST COVER 33MM :

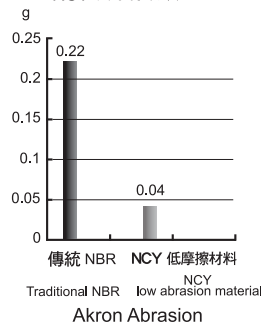


x1set

磨損量 ABRASION

- 優秀的耐磨損性，提供產品耐用性
- Better wearing resistance to get better durability.

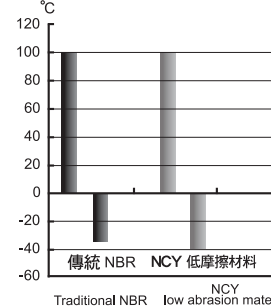
- 傳統 NBR Traditional NBR
- NCY 低摩擦材料 NCY low abrasion material



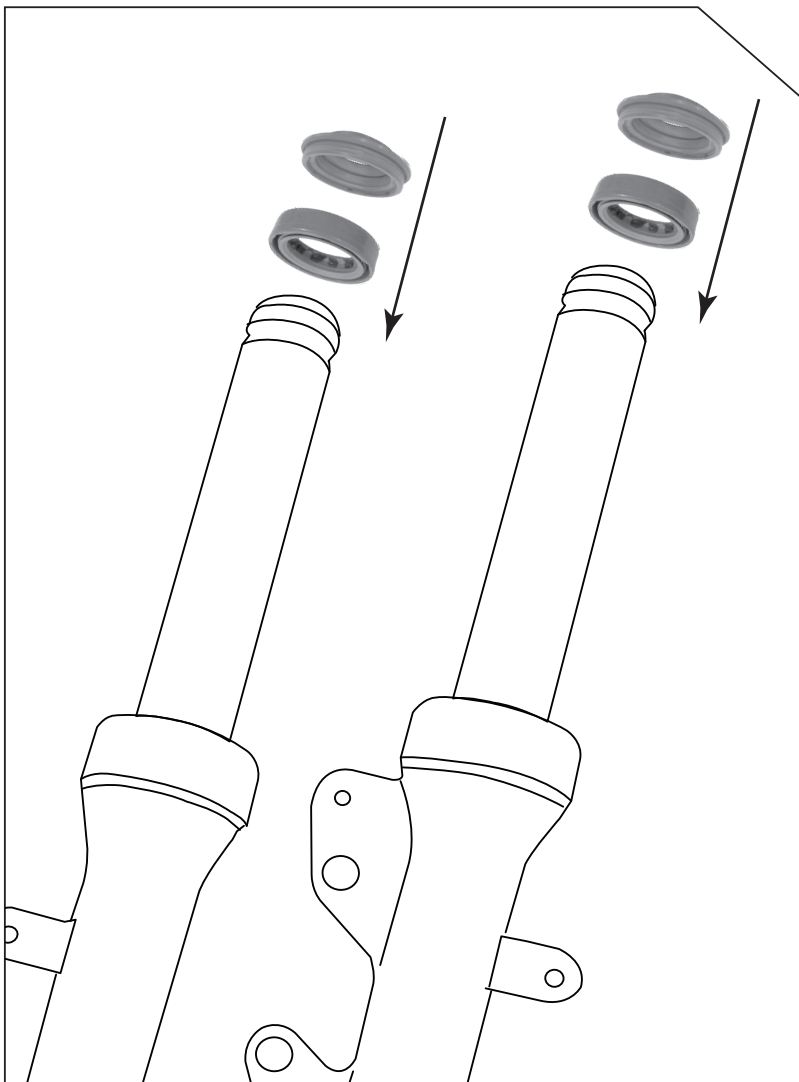
耐溫 TEMPERATURE RESISTANT

- 高溫的應用與一般NBR相同，但是可以得到更好的低溫應用。
- Same reaction on high temperature. But better reaction on low temperature.

- 傳統 NBR Traditional NBR
- NCY 低摩擦材料 NCY low abrasion material

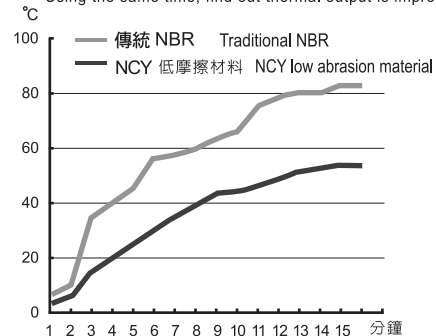


■ ■ 2-1 安裝說明 : INSTALLING MANUAL :



動態熱能 DYNAMIC THERMAL

- 傳統NBR因動態阻尼係數高，相同使用時間的對比，可以看出自發熱能過度累積。
- Dynamic damping is high for traditional NBR. Using the same time, find out thermal output is over.
- 低摩擦多元複合式橡膠NBR動態阻尼係數低，相同時間的對比，可以看出自發熱能的改善。
- Dynamic damping is low for low abrasion multiple compound rubber NBR. Using the same time, find out thermal output is improved.



動態力量 DYNAMIC FORCE

- 傳統NBR因動態阻尼係數高，相同使用時間的對比，作動力量較高。
- Dynamic damping is high for traditional NBR. Using the same time, find out operation force is high
- NCY 低摩擦多元複合式橡膠NBR動態阻尼係數低，相同時間的對比，作動力量較低。
- Dynamic damping is low for low abrasion multiple compound rubber NBR. Using the same time, find out operation force is low.

