

# **BEWARE OF IMITATIONS**

## **MISLEADING**

Picture below depicts a common way these sellers will display an EXEDY box and even claim it's an "EXEDY clutch kit" when in fact only ONE piece of the kit is genuine EXEDY.

In short, they are mis-matching inferior items, preying upon those who trust the EXEDY name.

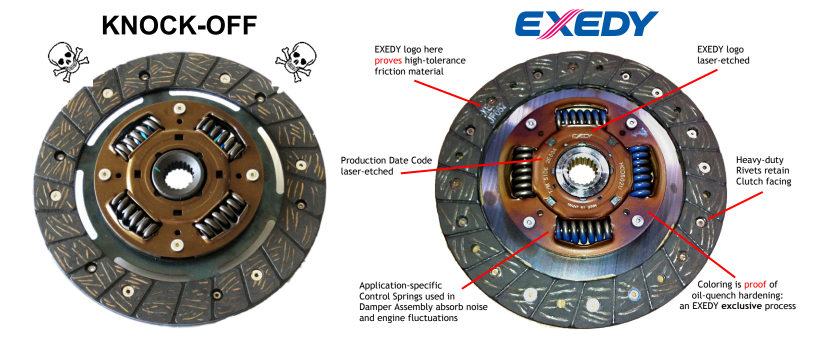




#### Genuine EXEDY Complete Kit



#### Disc Comparisons



#### **Cover Comparisons**

#### Difference in Performance.

#### Variation in Pressure Plate Lift:

Imitation does not meet the standard requirement (within 0.2mm maximum). This might cause a mechanical jadder.

#### Lever Height:

Neither of the inferior copies meet the standard requirements of the initial lever height.

Compared to EXEDY, the imitation are 2~3mm taller in height. This might cause a lever to malfunction at the initial release and also cause a poor engagement and disengagement.

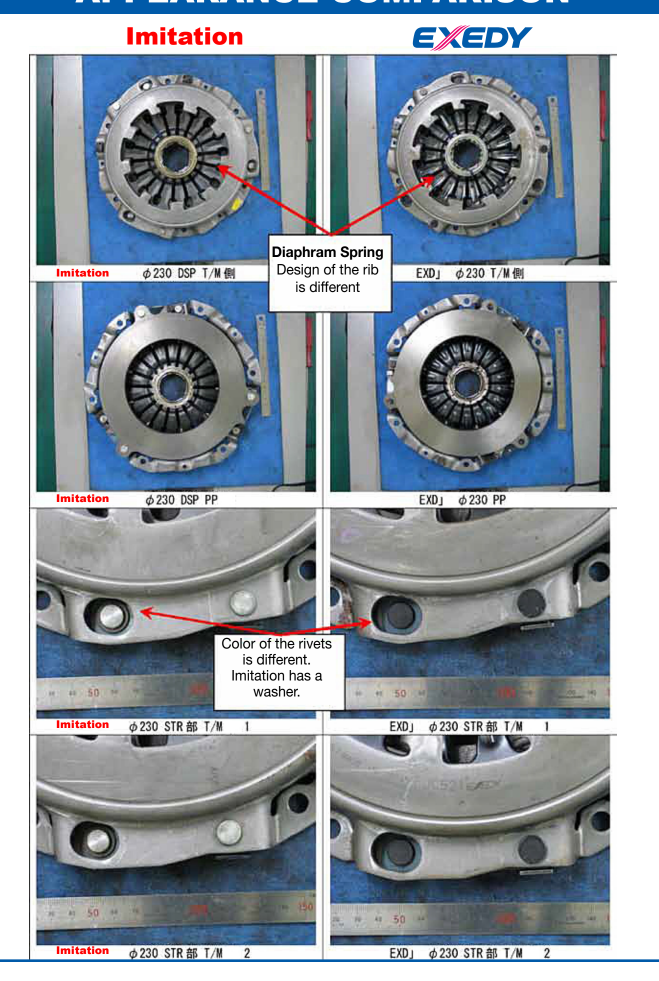
#### **Bearing Comparisons**

### Difference in measurement of Release Bearing.

#### Height of the fork lever insert on the release bearing.

EXEDY release bearing has a required height of 13mm. The inferior copy is 1mm longer which will affect the preload and stroke (results in poor clutch engagement and disengagement). It might also interfere with the transmission housing.

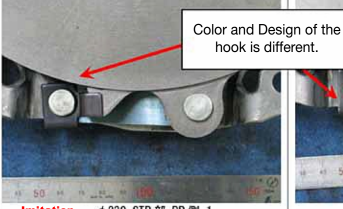






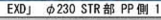






φ230 STR部 PP側 1 **Imitation** 







φ230 STR部 PP側 2 Imitation

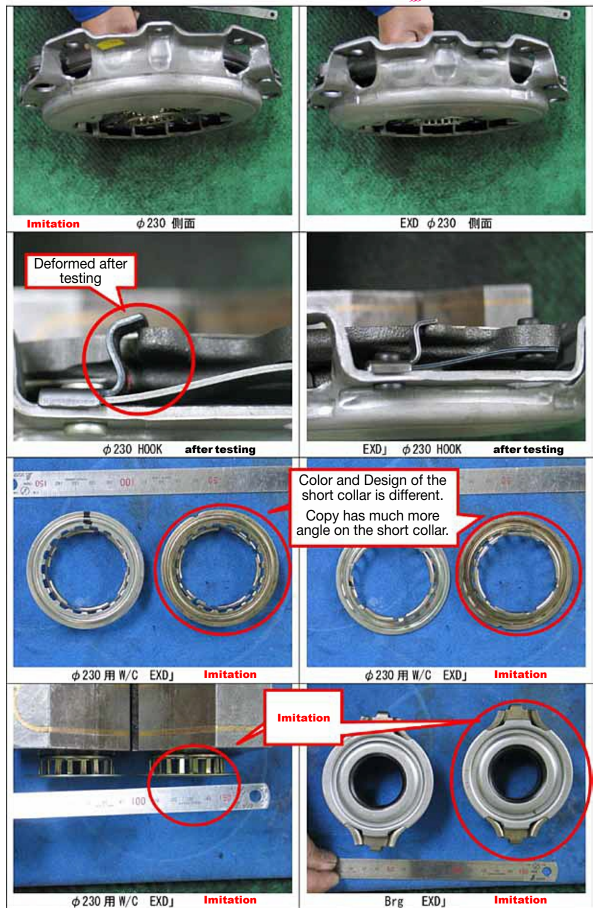


EXD」 φ230 STR部 PP側 2

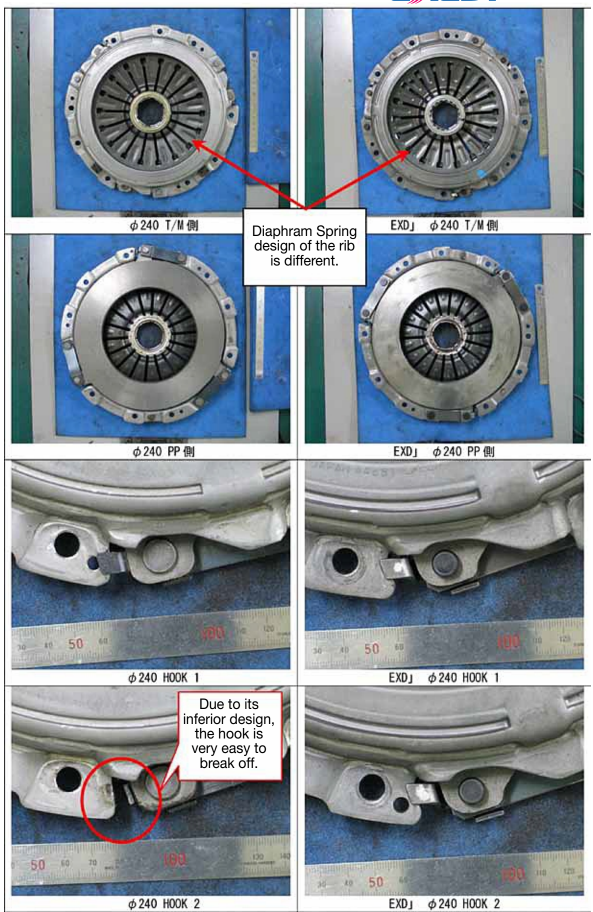






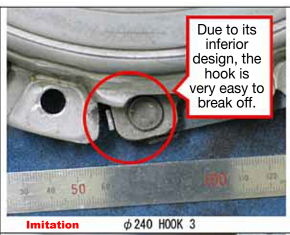






#### **Imitation**

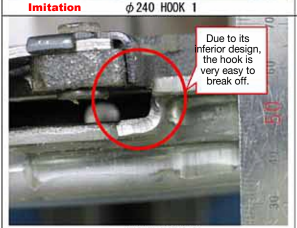


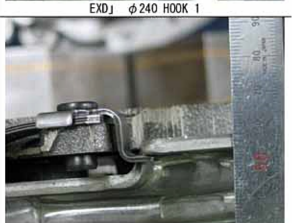




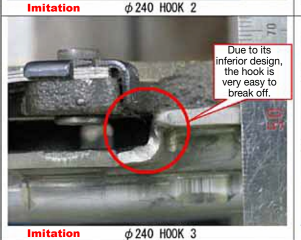


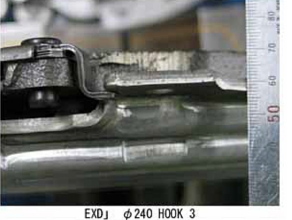






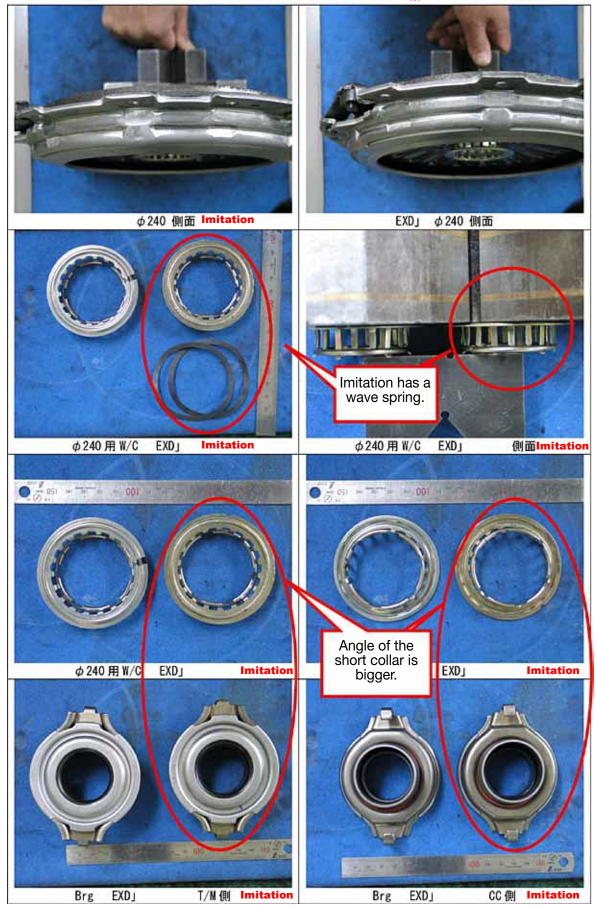
EXDJ

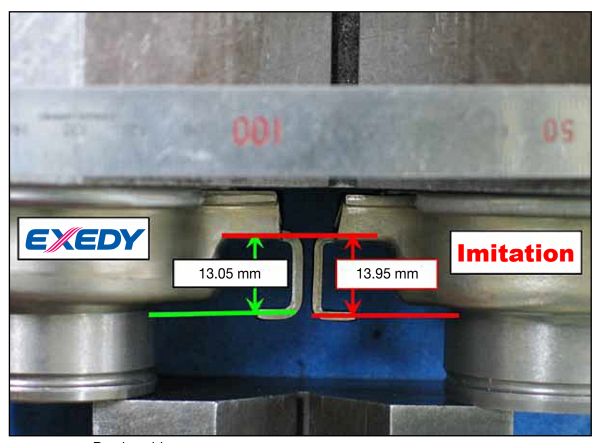




φ 240 HOOK 2







Bearing side

Appearance difference between EXEDY and Imitation