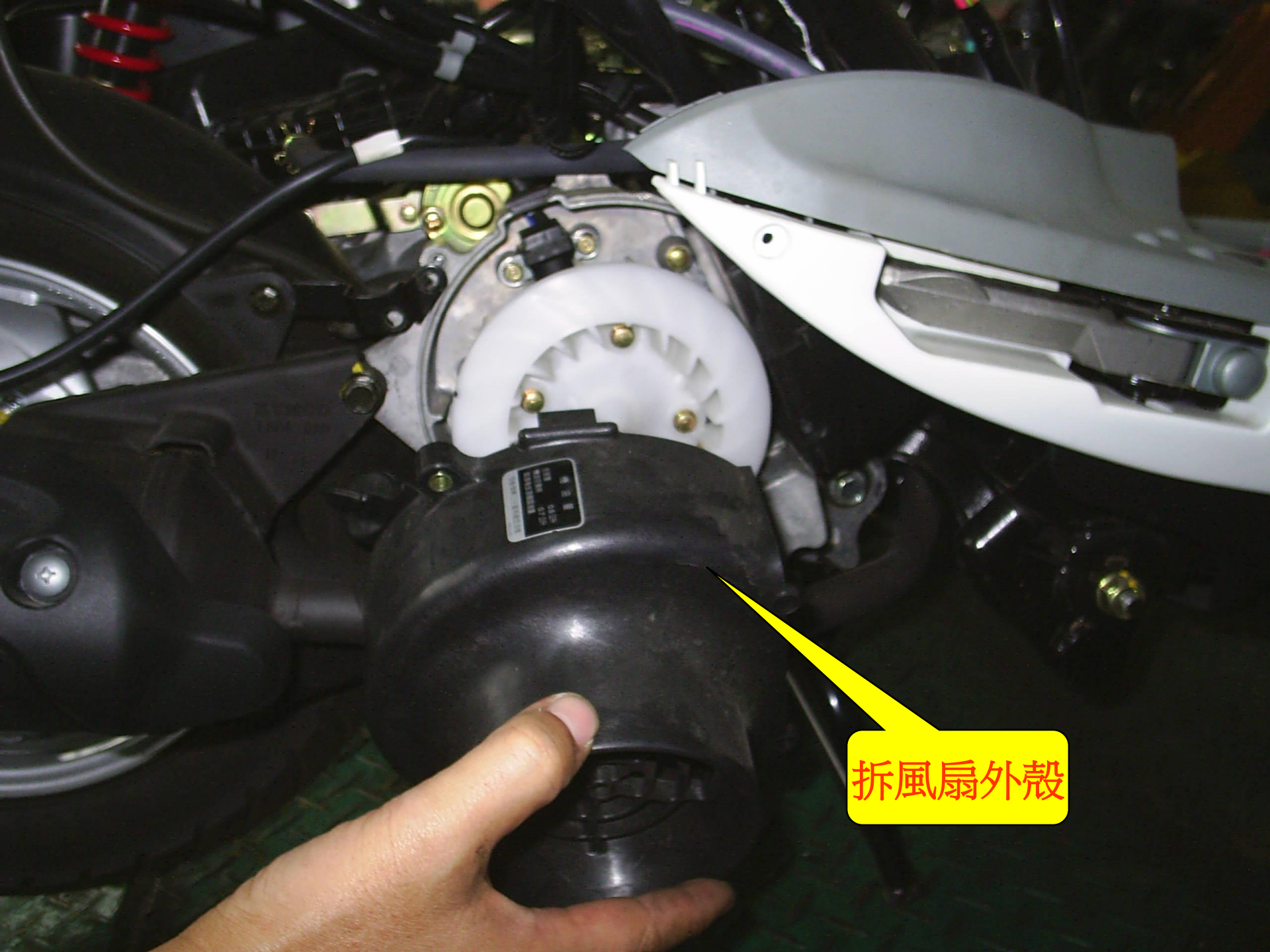


• 第四站第一題

• 更換發電機總成及量測充電電流、電壓

• 規範及扭力值請查閱修護手冊



拆風扇外殼

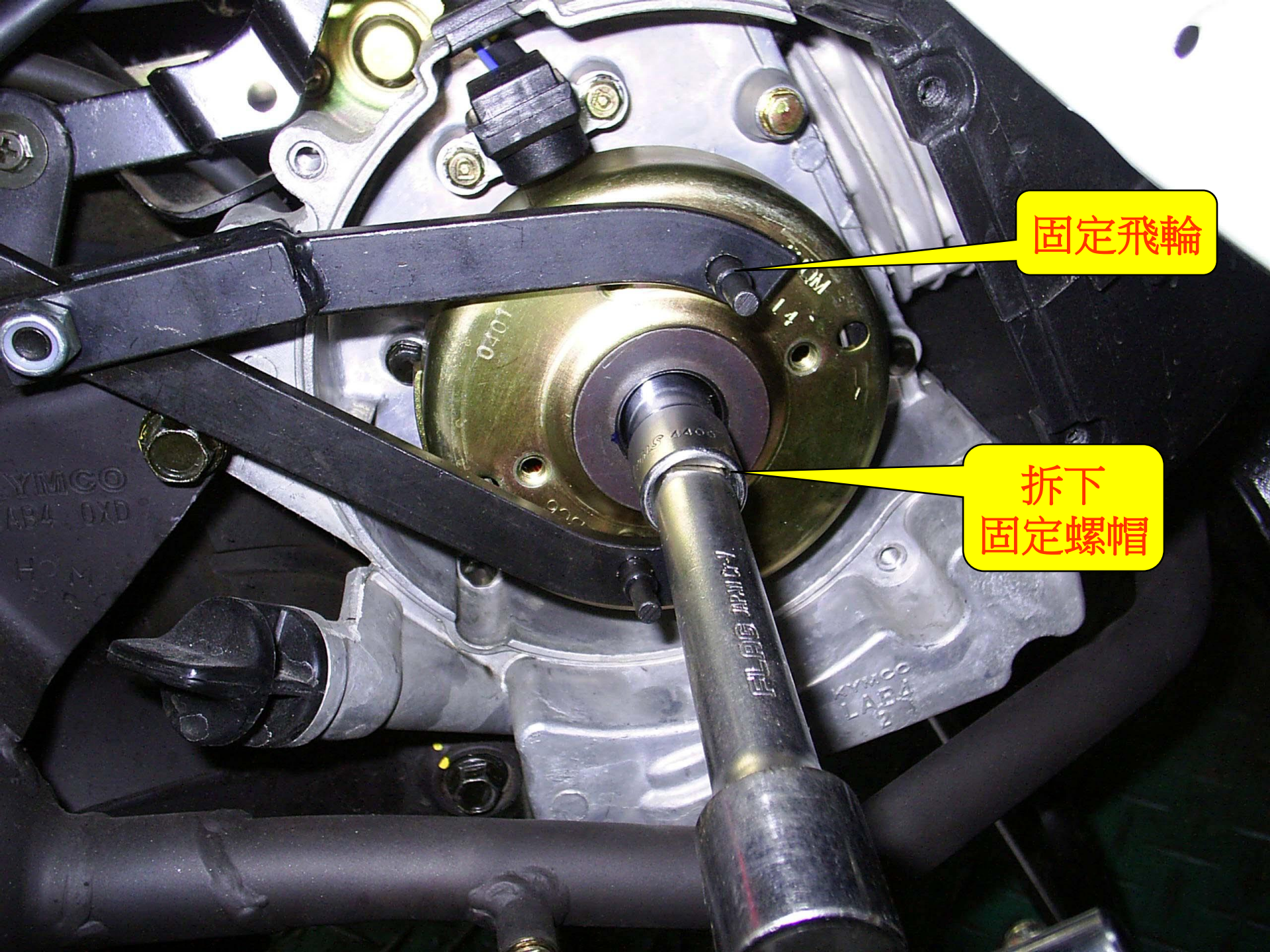


拆風扇
固定螺絲

The image shows a close-up of a white plastic fan shroud mounted on a metal engine component. A yellow callout box with a black border points to one of the four screws that hold the shroud in place. The screws are brass-colored. The shroud has a circular shape with several vertical slats. The metal component it is attached to has the text 'KYMCO LABA 2' visible on it. A grey metal shaft is visible on the left side, passing through the shroud.

取下風扇



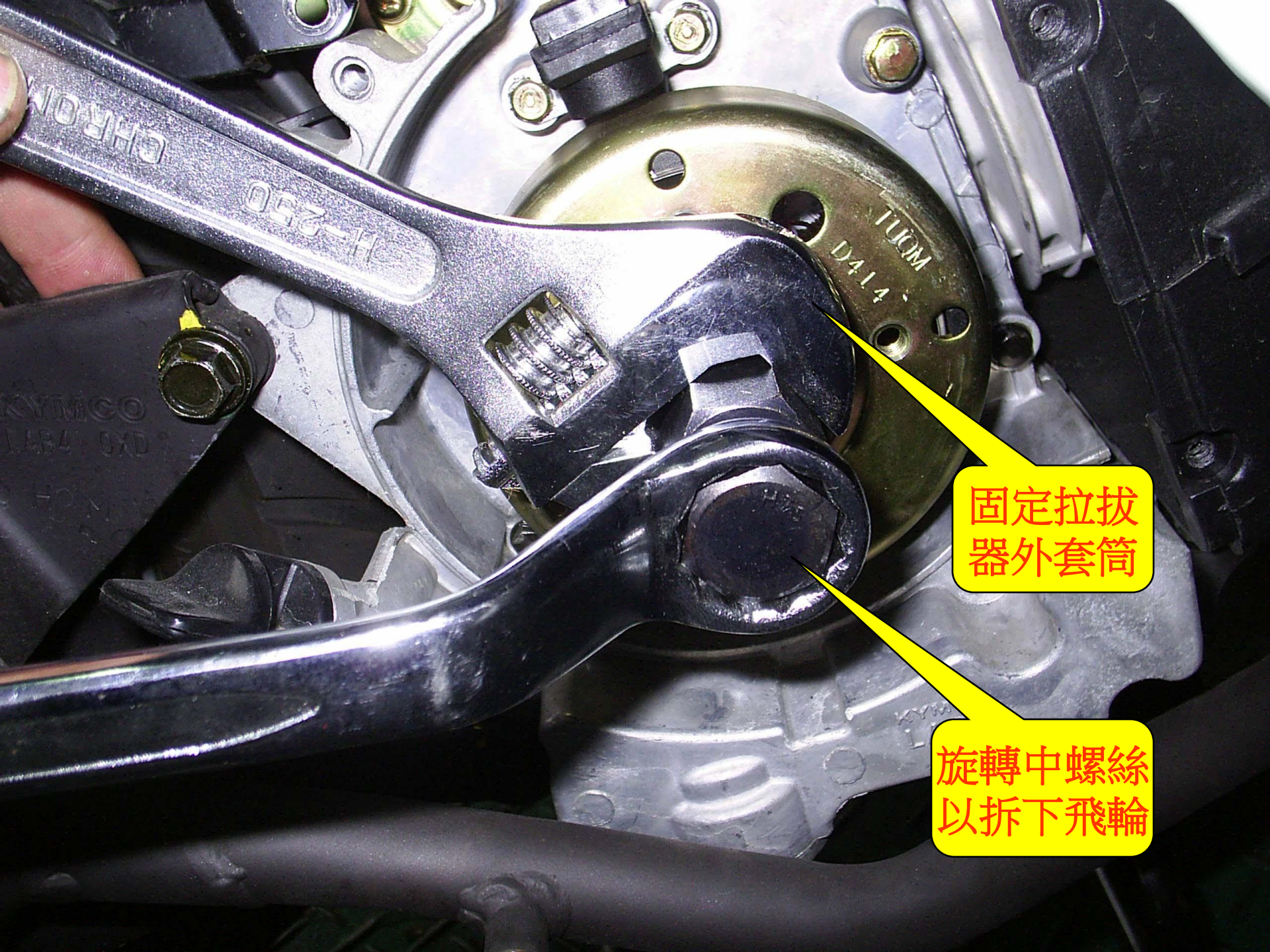


固定飛輪

拆下
固定螺帽

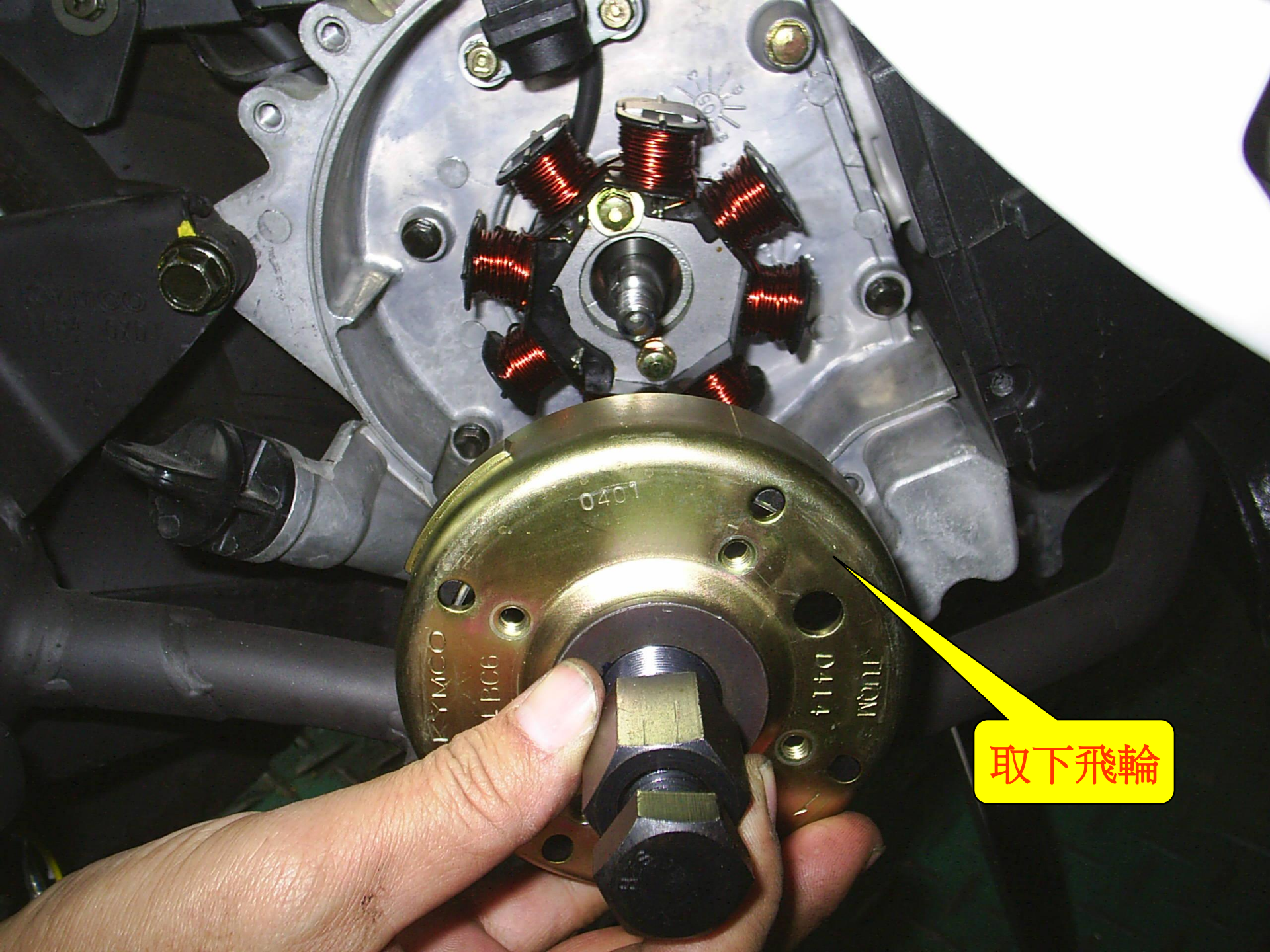


用拉拔器
拆下飛輪



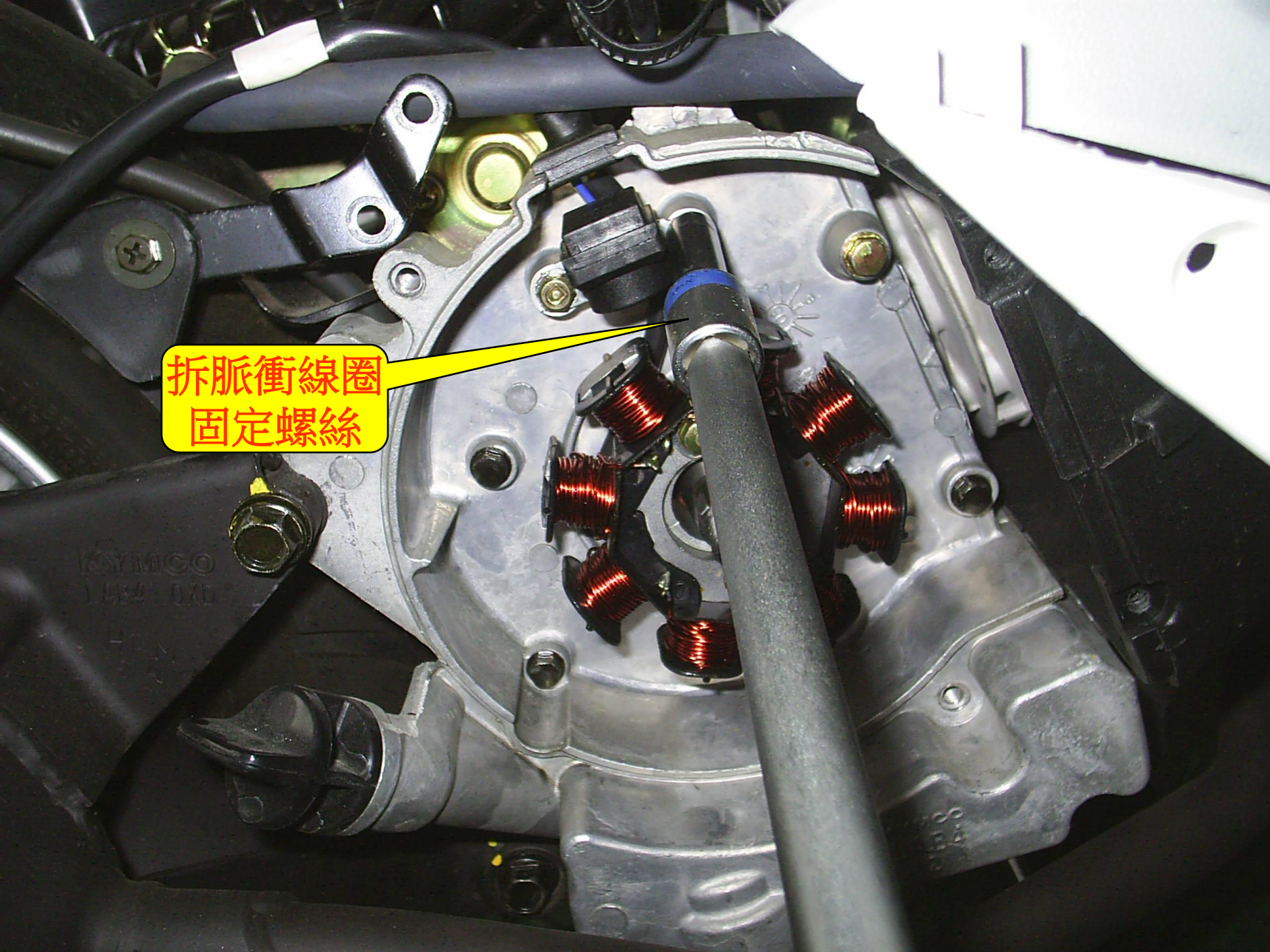
固定拉拔
器外套筒

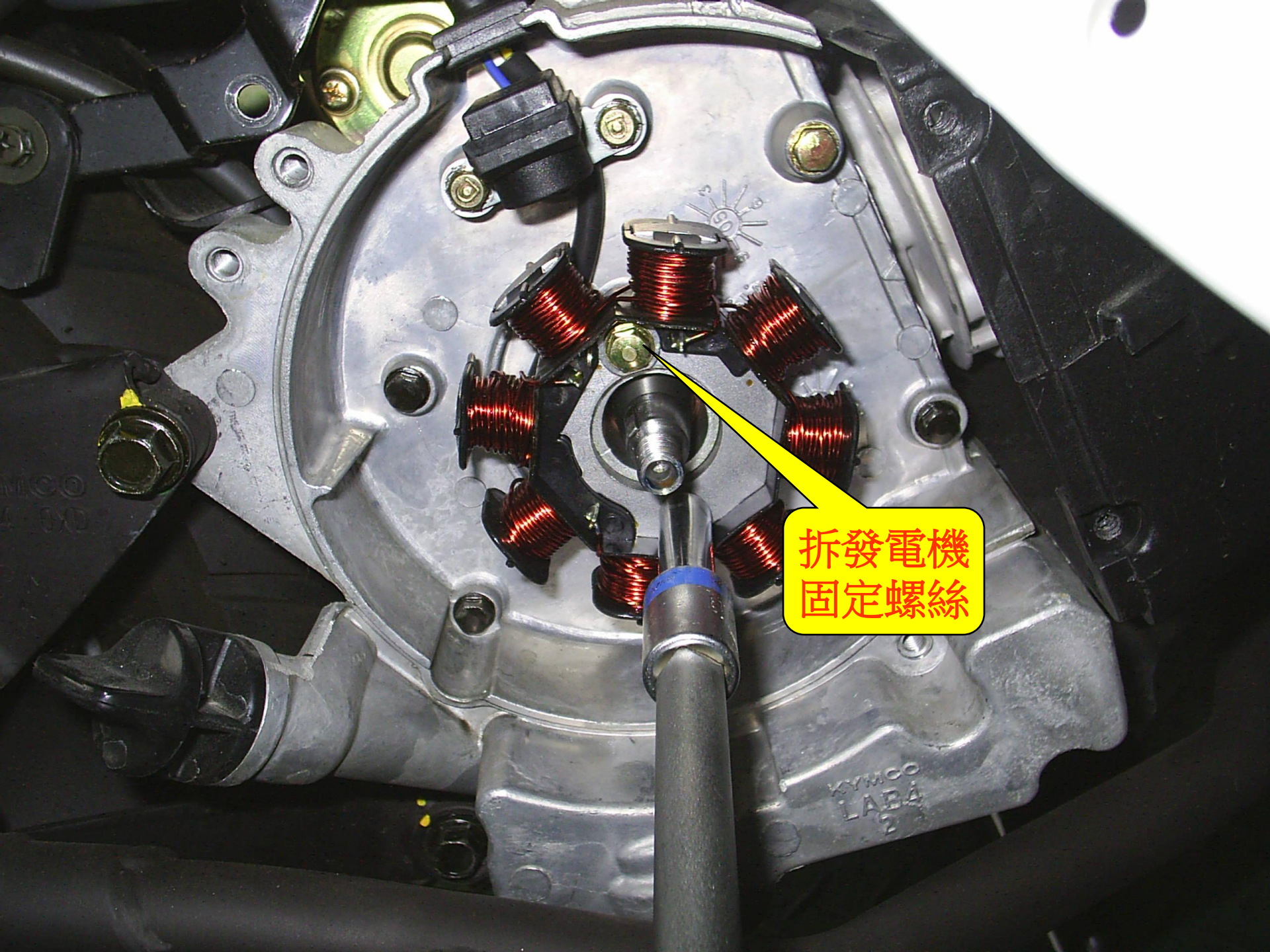
旋轉中螺絲
以拆下飛輪



取下飛輪

拆脈衝線圈
固定螺絲





拆發電機
固定螺絲

KYMCO
LABA
2

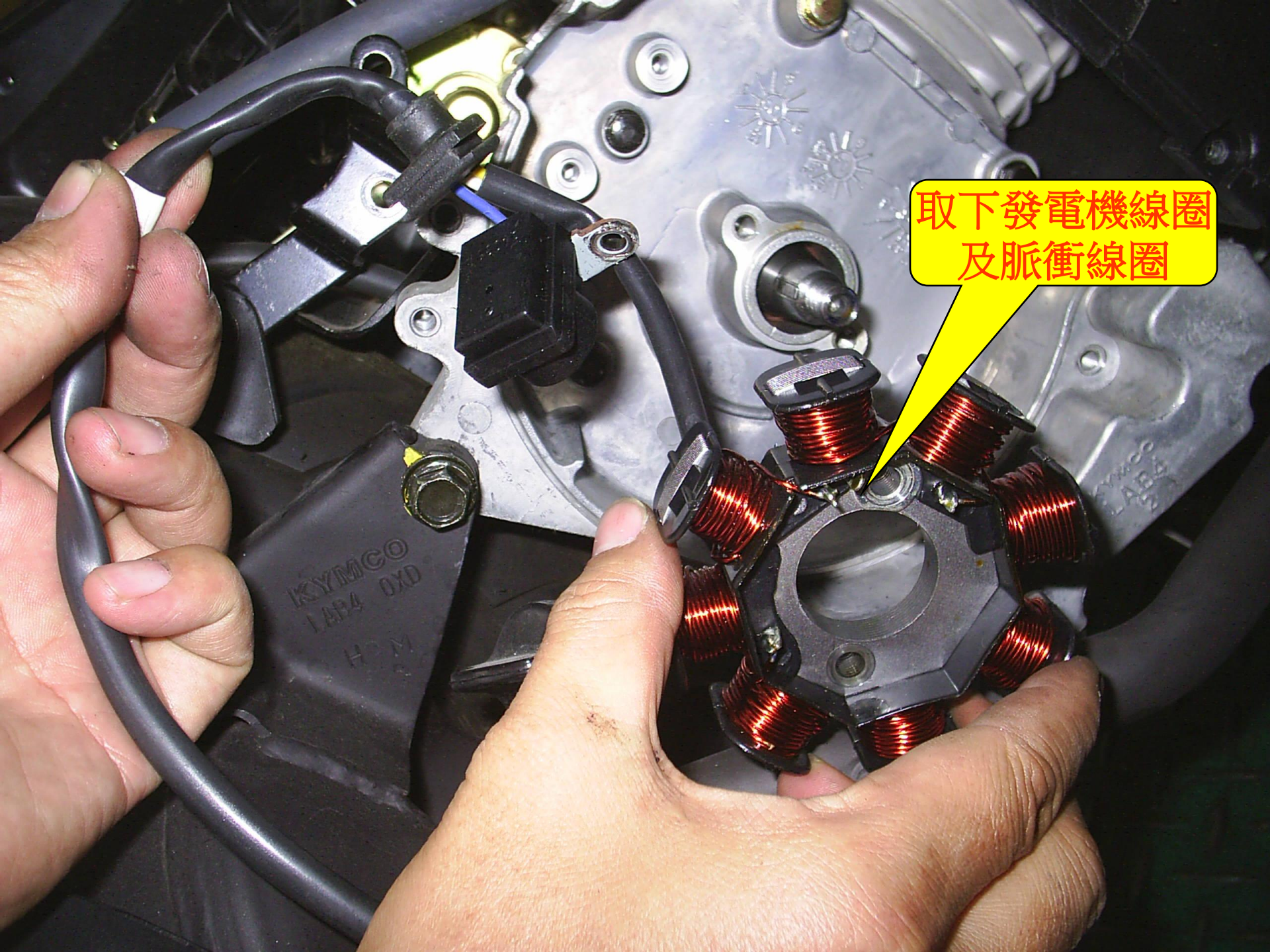
A close-up photograph showing a person's hands working on a white plastic electrical connector. A screwdriver is being used to pry out a metal terminal. A yellow callout box with red text points to the terminal being removed. In the background, a black plastic component with a screw is visible.

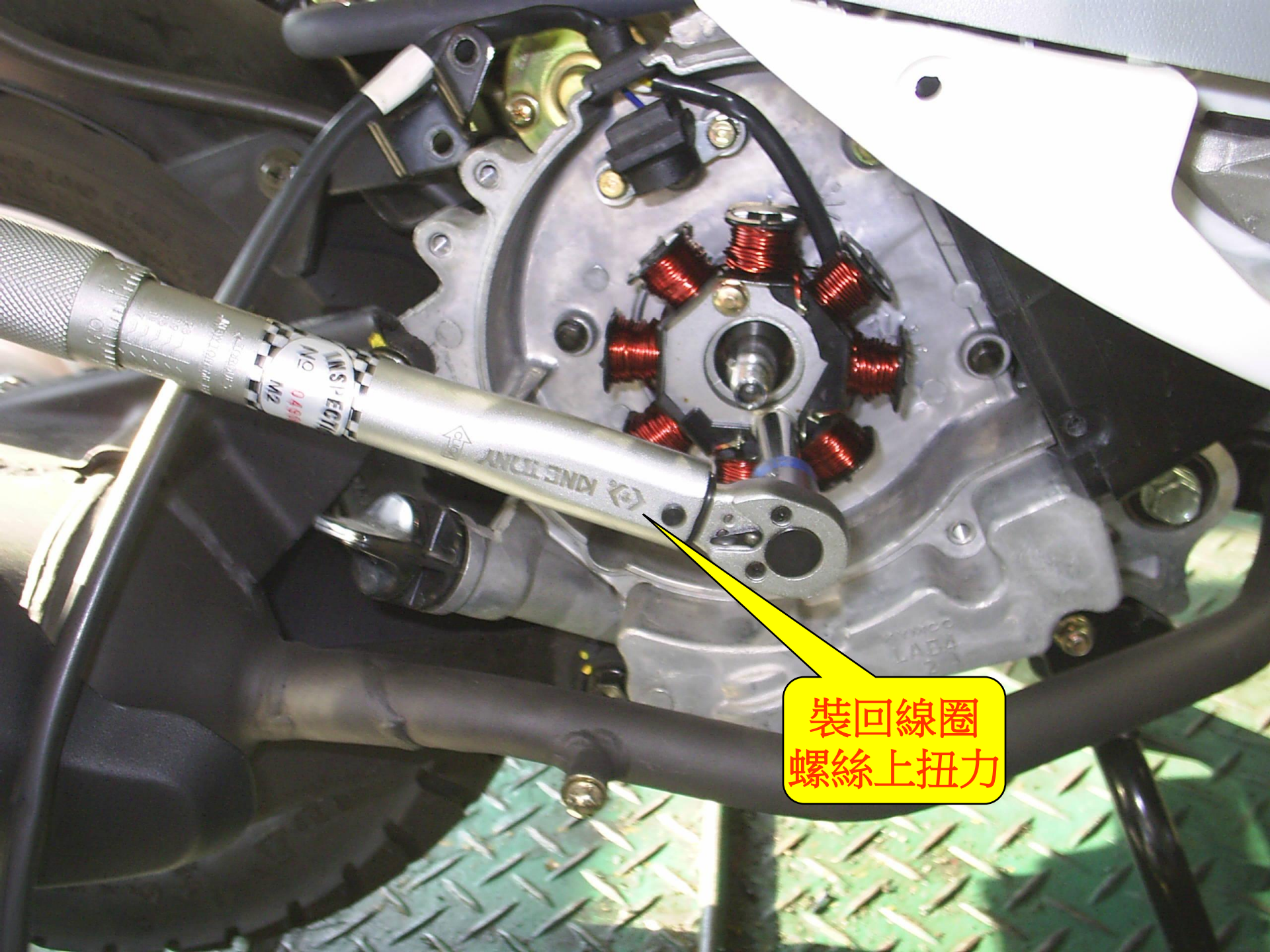
拆下接頭

A close-up photograph showing a person's hands holding a black plastic electrical connector. A metal terminal is being removed from the connector. A yellow callout box with red text points to the terminal being removed.

拆下接頭

取下發電機線圈
及脈衝線圈





裝回線圈
螺絲上扭力



裝回飛輪中心固定螺帽及上扭力



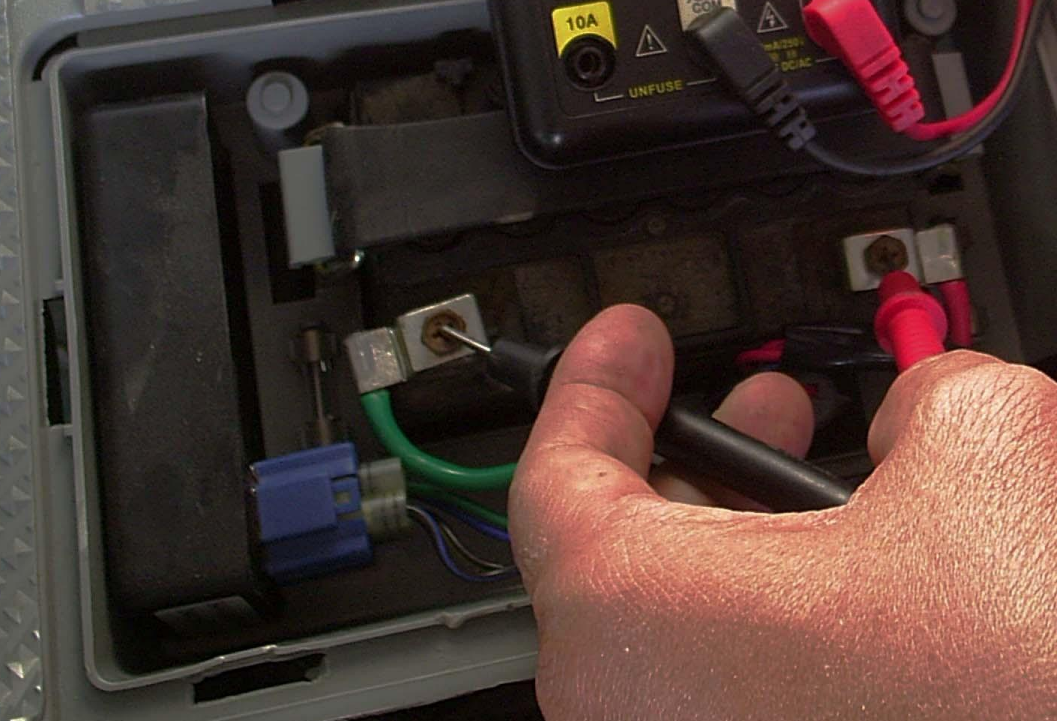
依規定扭力裝
回風扇螺絲

10.81

DMA CE DMM-93B
防誤・不燒路

直流電壓
V $\overline{\text{---}}$
200
20
2
2m
20m
10A
A $\overline{\text{---}}$
200
m
直流電流
OFF 1000 1000 200
交流電壓
V \sim
2M
200K
20K
200
Ω
NPN PNP
EBC 電晶體 HFE
10A
UNFUSE
共用點
COM
mA 200
100mA

量電瓶電壓



發動引擎量
取發電電壓



調10A檔位

發電電流

黑色接正極



插10A孔

接電源線

轉速錶