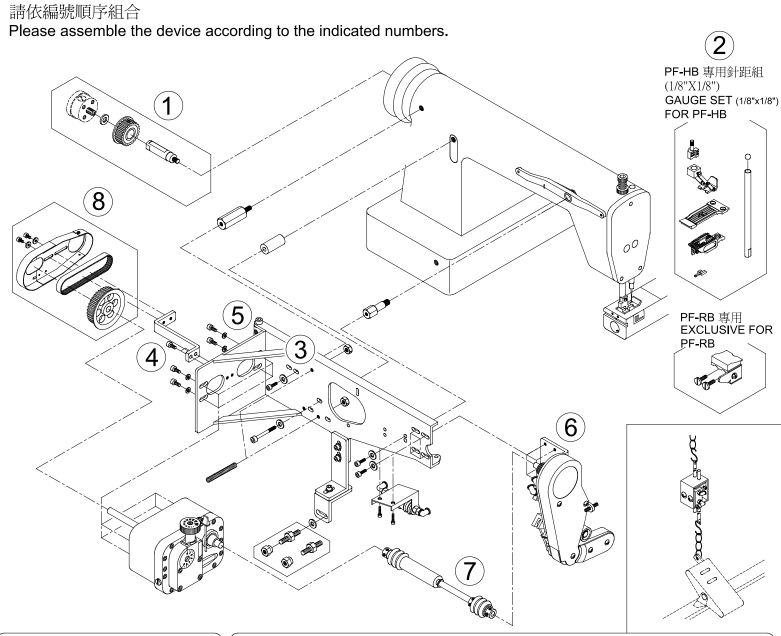
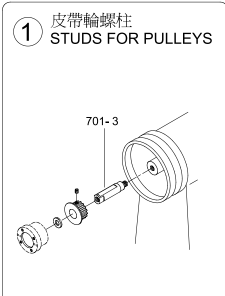
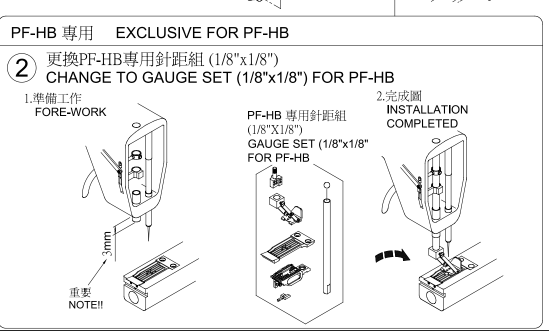
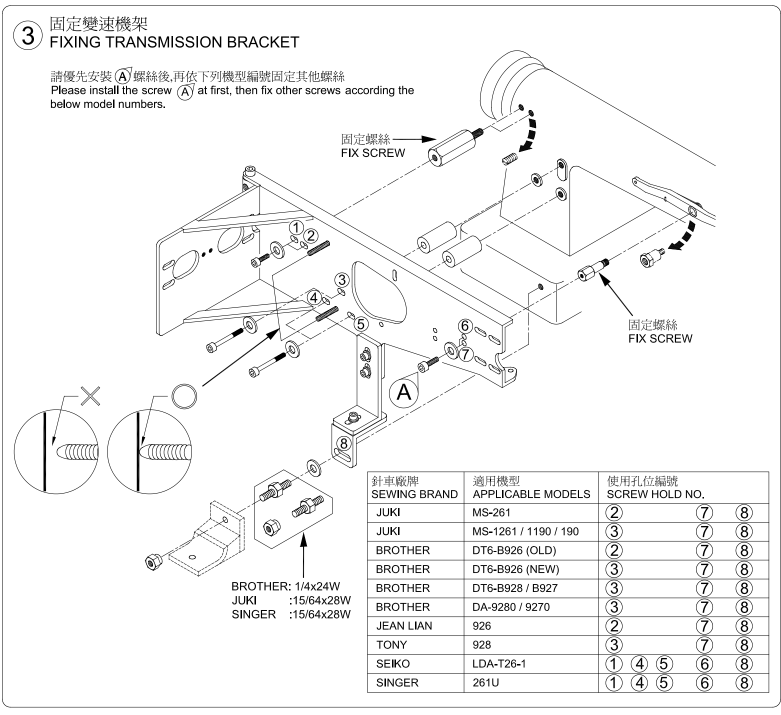
PF-HB / PF-RB 組合圖 THE COMBINATION OF PF-HB / PF-RB

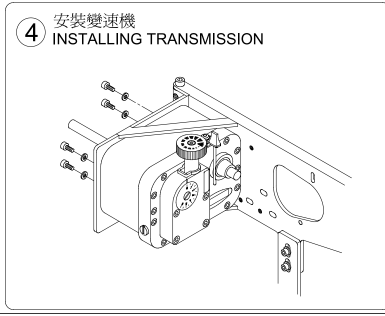


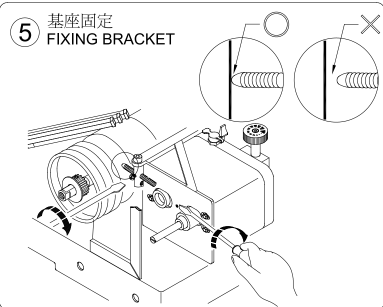


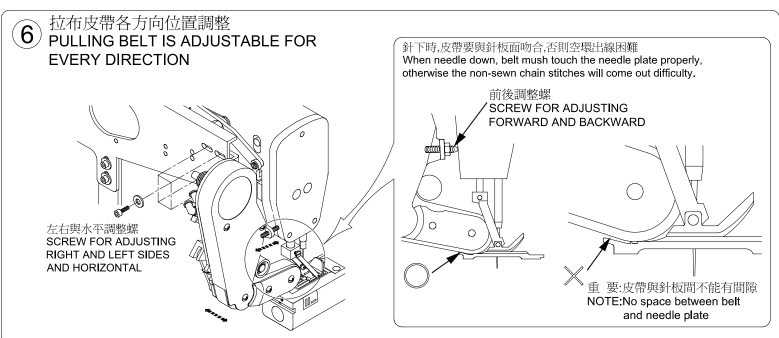


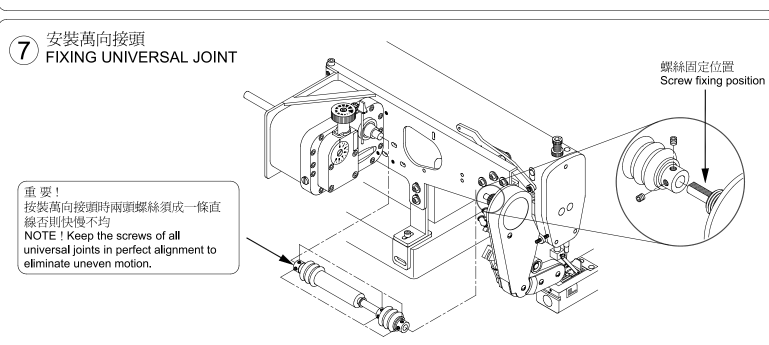
INSTALLATION GUIDE

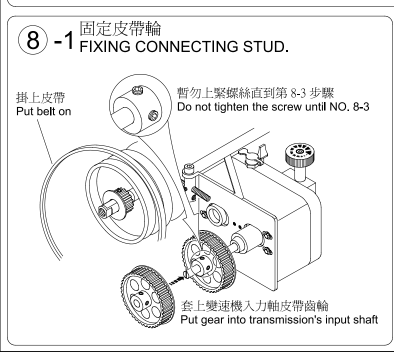


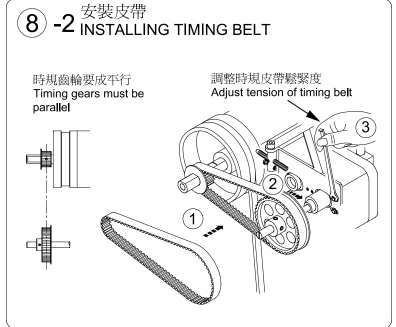






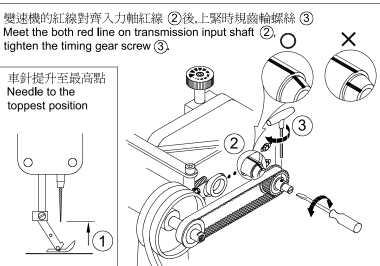


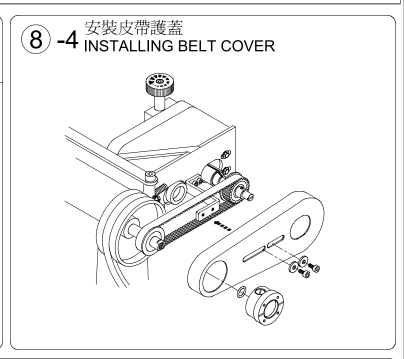




INSTALLATION / ADJUSTMENT

8 -3 變速機入力軸定位 ADJUST TRANSMISSION'S INPUT SHAFT POSITION

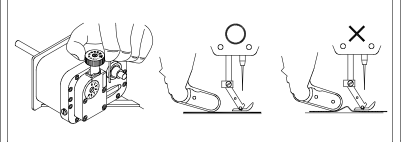




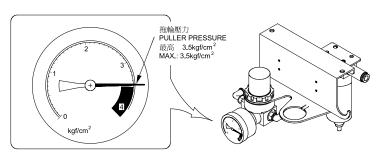
調整 ADJUSTMENT

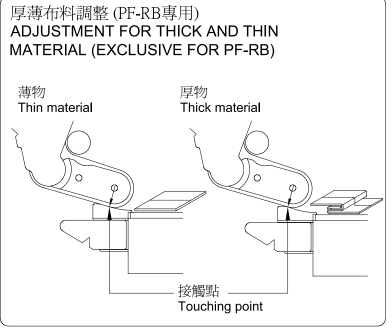
拉布皮帶的動作量應比送齒稍大,但差率太多時拉布皮帶則易磨損

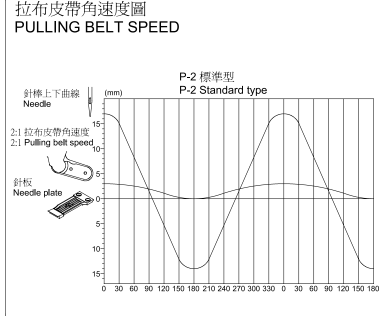
The pulling belt's feeding amount should be properly larger than feed dog's to procure even effect on sewn material. But if it is overmuch, pulling belt will be torn easily.



空氣壓力調整愈高,拉布的力量就愈大,縫製就愈順暢,產能也會愈高,因此皮帶受力愈大,就愈容易磨損The higher air presser, the stronger pulling power and higher production efficiency, but the belt will suffer more strength to be torn easily.



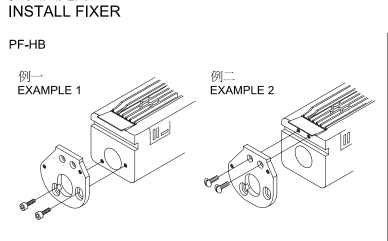


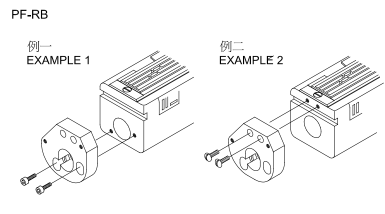


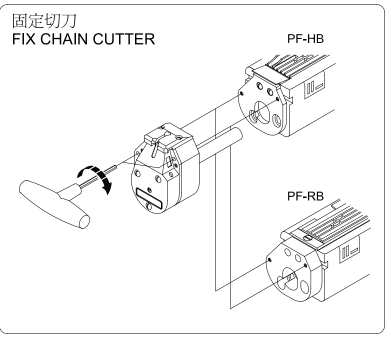
安裝固定片

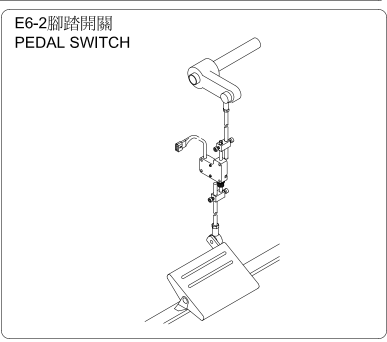
ECV 自動切線 組合圖 (選擇性配件)

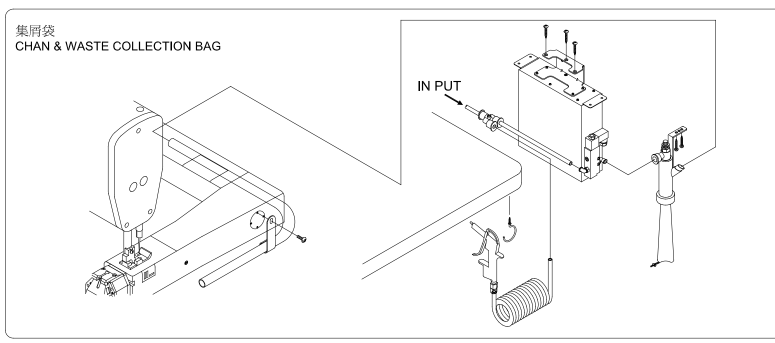
THE COMBINATION OF ECV CHAIN CUTTER (OPTIONAL PARTS)





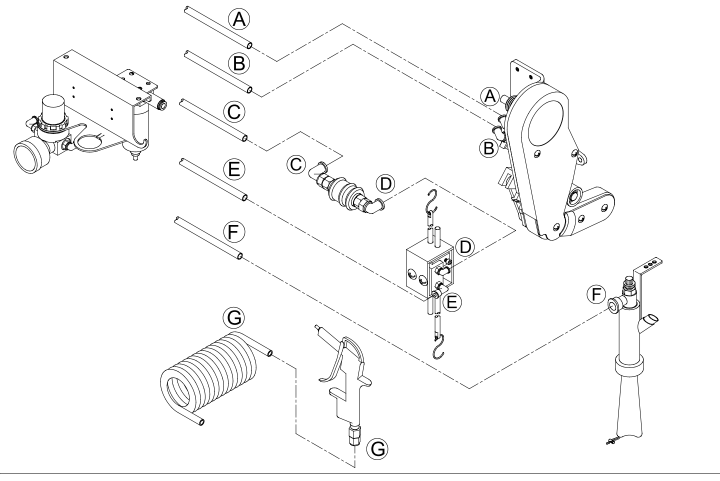




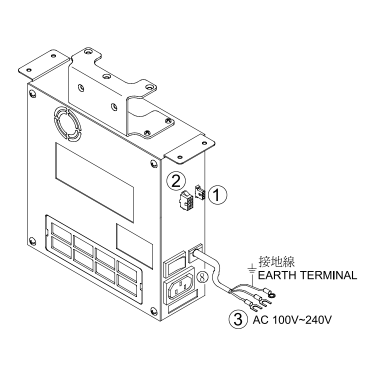


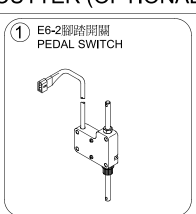
PF-HB / ECV 管路圖 (選擇性配件)

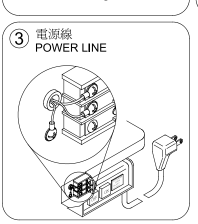
AIR HOUSE PLUG DIAGRAM FOR PF-HB / ECV (OPTIONAL PARTS)



ECV 自動切線 接線圖 (選擇性配件) WIRING DIAGRAM FOR ECV CHAIN CUTTER (OPTIONAL PARTS)

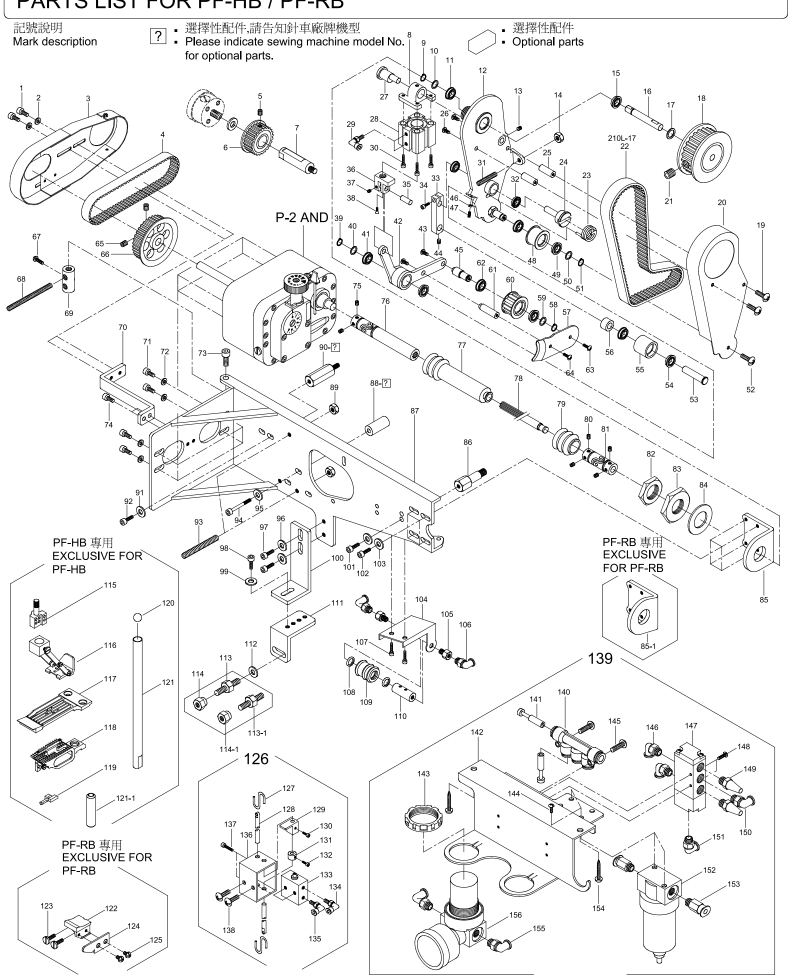








PF-HB / PF-RB 零件圖 PARTS LIST FOR PF-HB / PF-RB



ECV自動切線 零件圖 (選擇性配件)

PARTS LIST FOR ECV CHAIN CUTTER (OPTIONAL PARTS)

