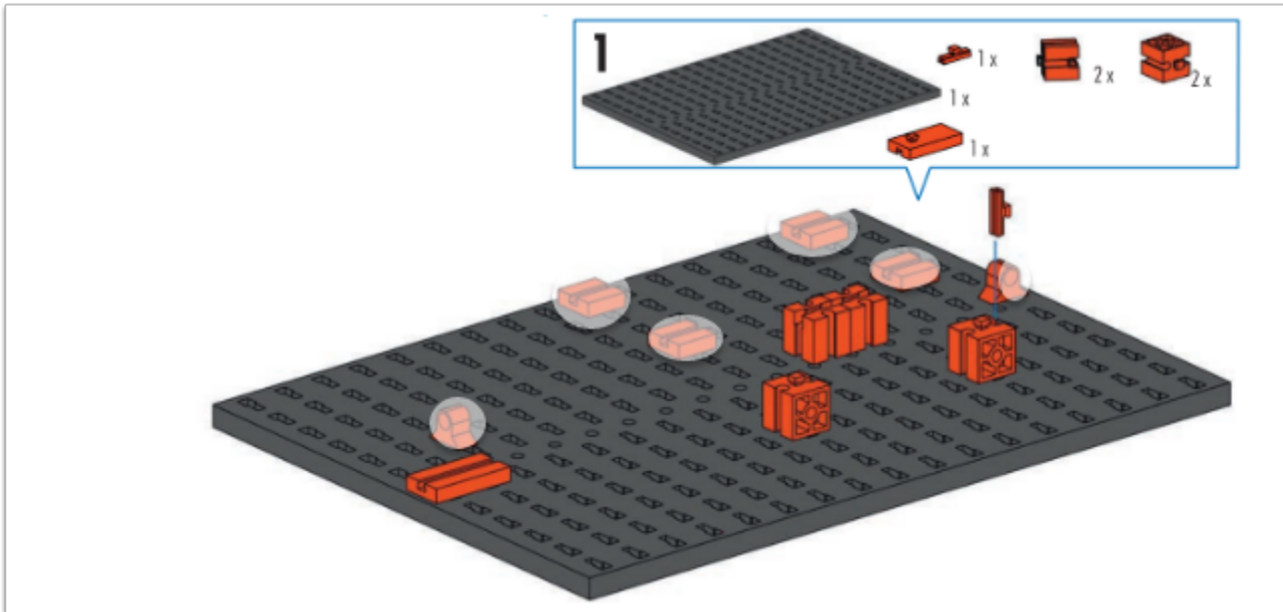
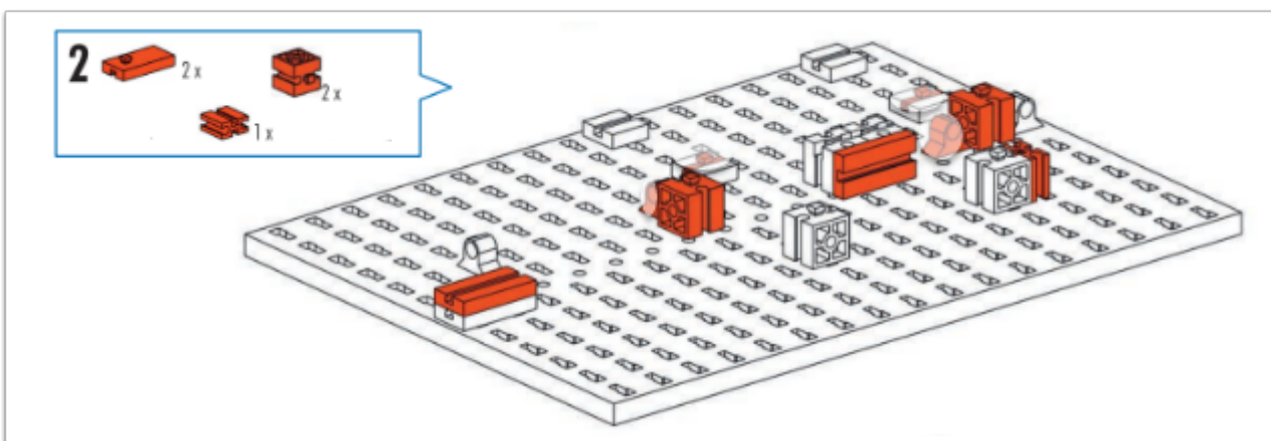


# 建構一個自動門模型

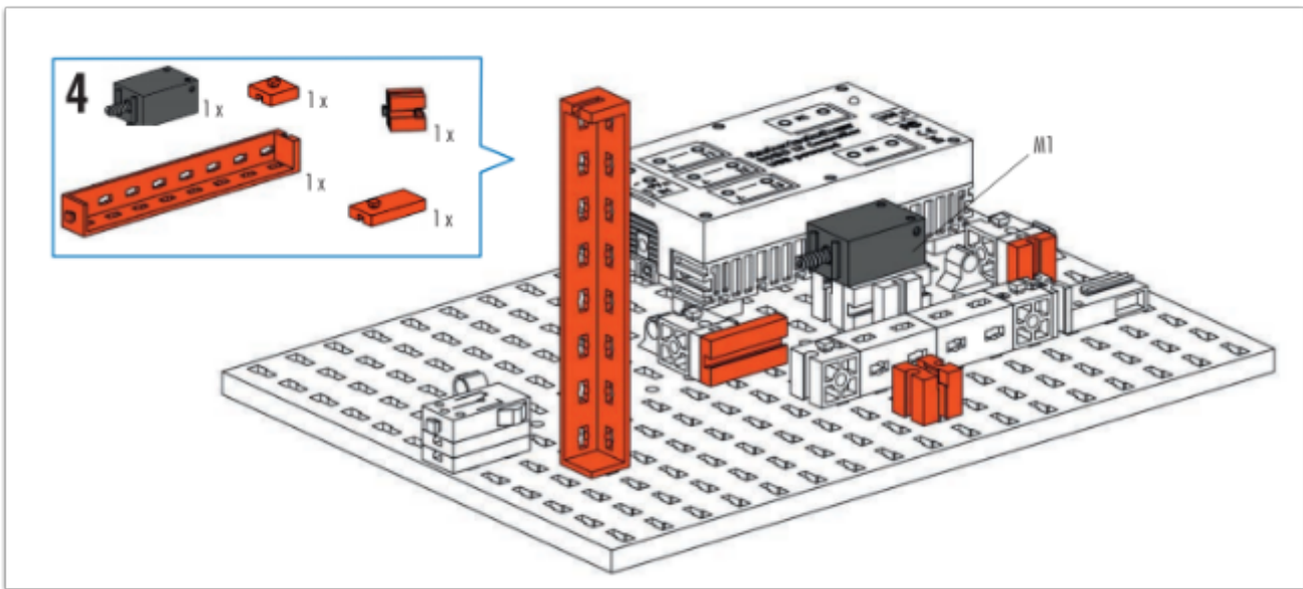
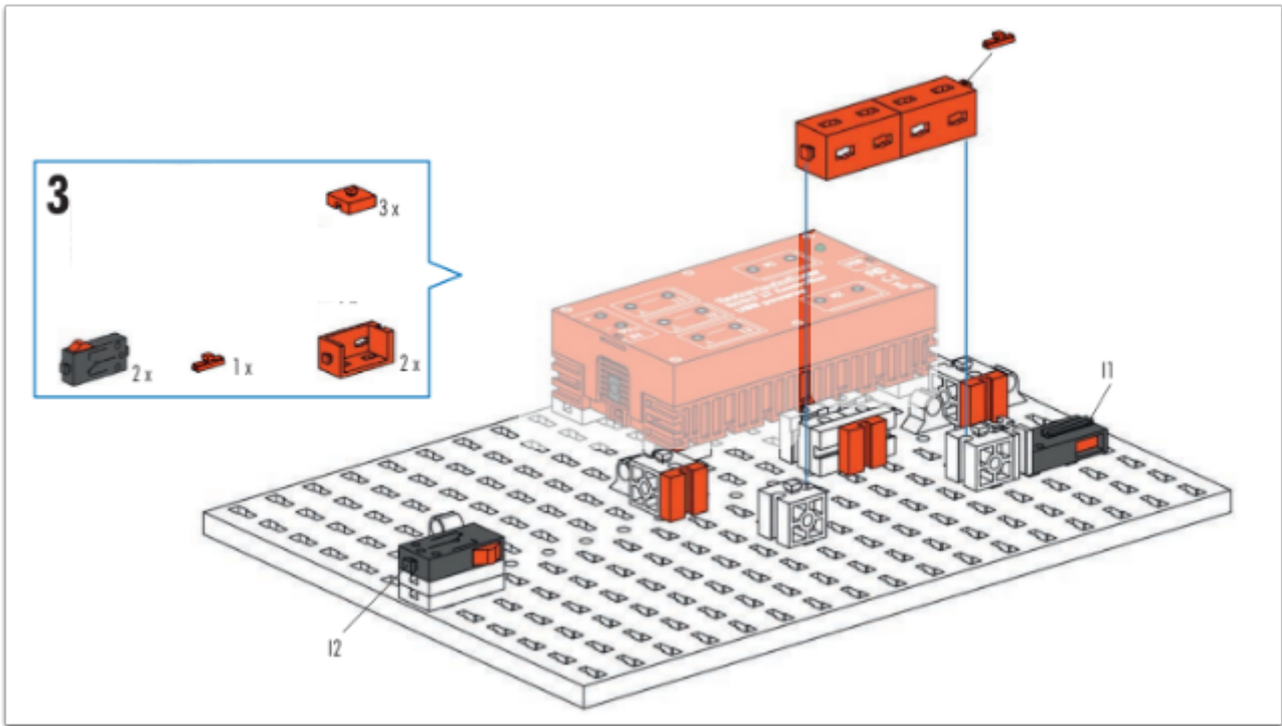
⚠ 注意: 我們是使用BBC micro:bit 進行coding, 不是用紅色controller, 所以被白色遮擋的位置可以不用理會。



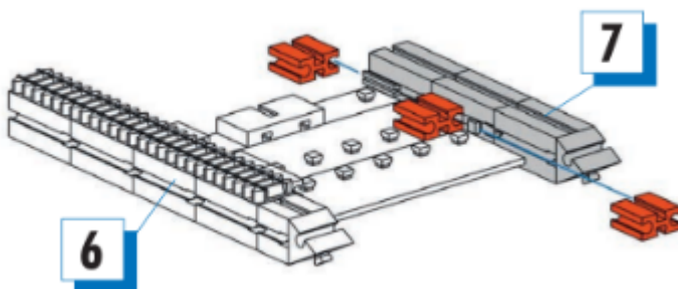
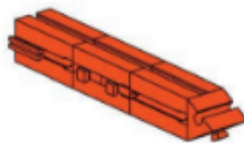
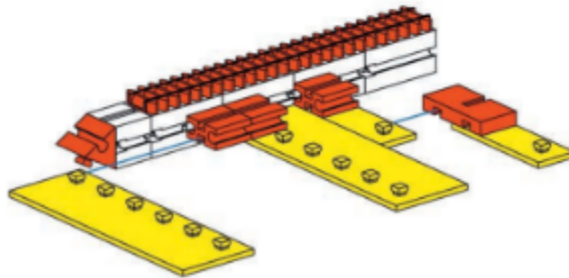
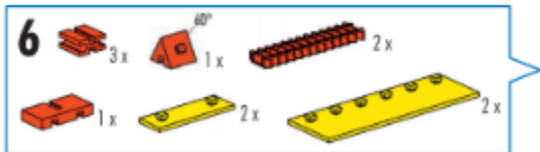
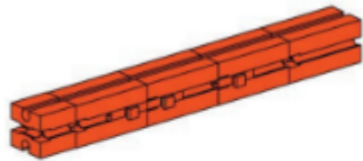
💡 分別放在 7A, 7B, 9I, 9N, 6L, 6M (黑色地板設有座標)

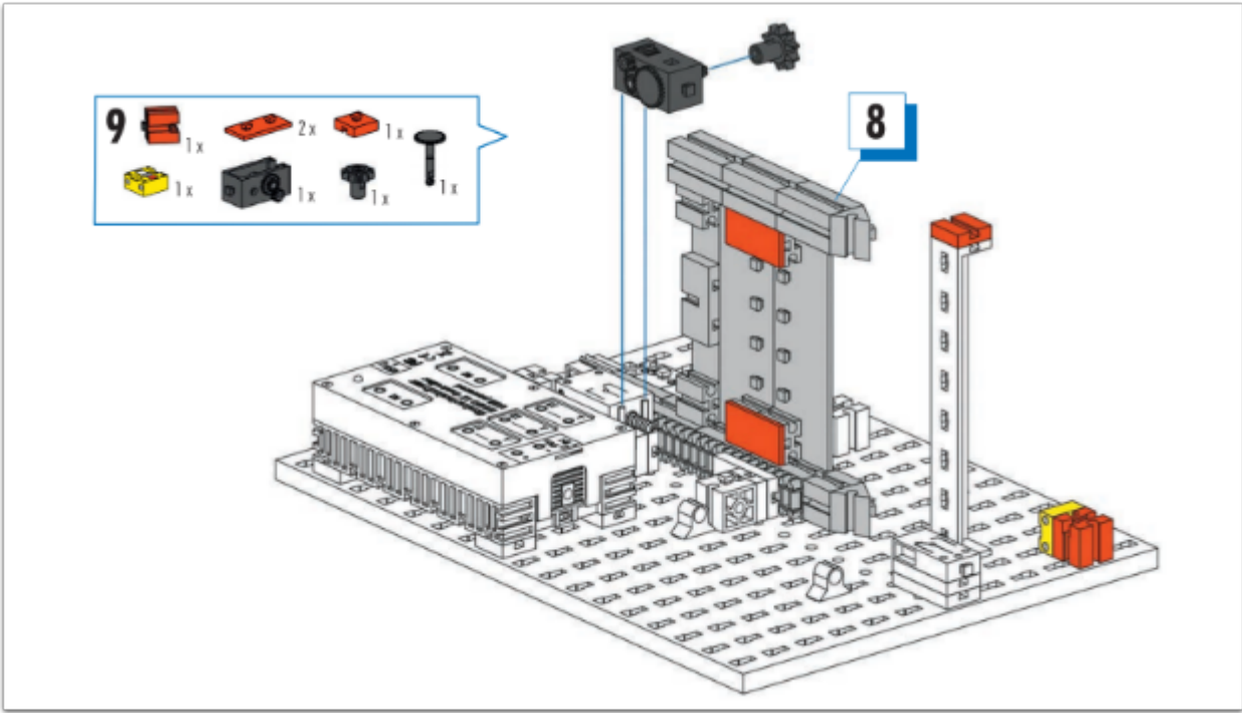


💡 分別放在 6H, 6P (黑色地板設有座標)

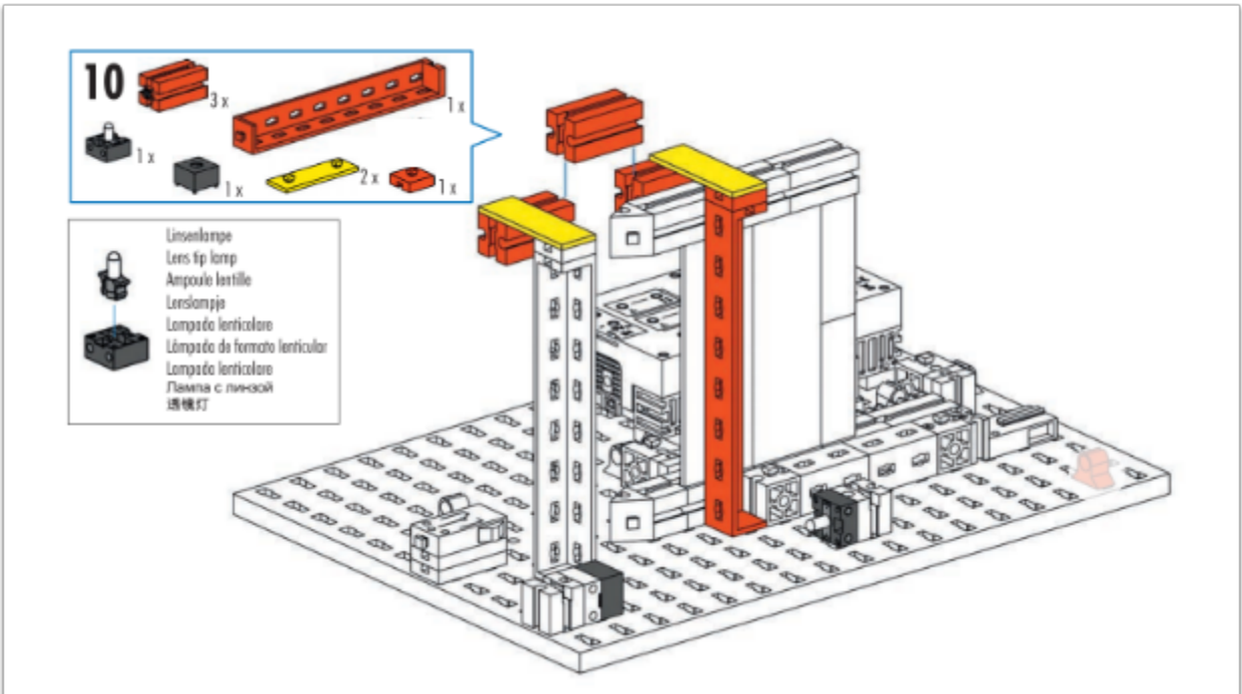


💡 分別放在 9C , 11J, (黑色地板設有座標)





💡 分別放在 11A



💡 分別放在 9H



注意: 光欄感應需要用灰色底座的聚焦燈, 不能使用白色底座的普通燈。

