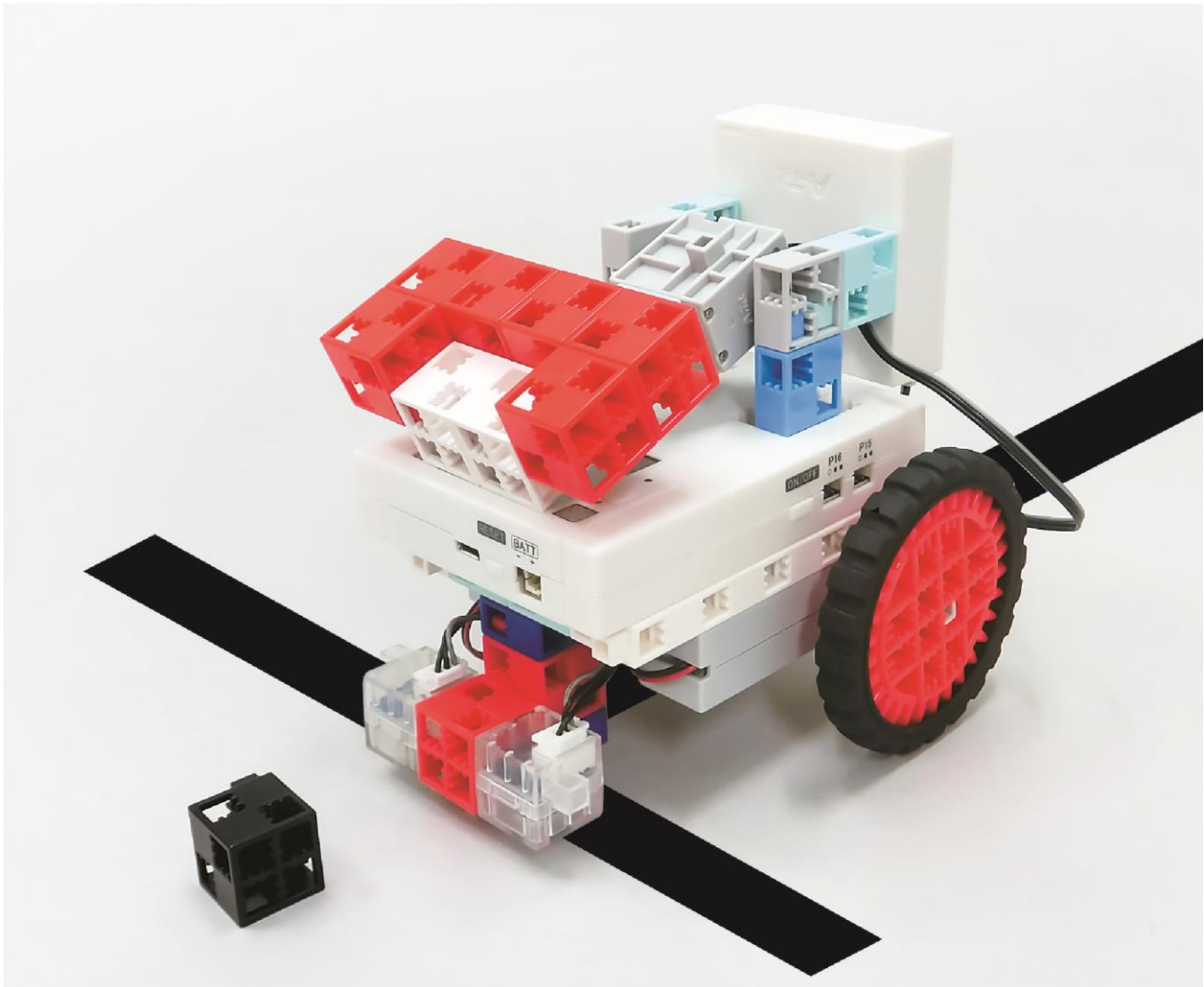


自動運輸車



禁止未經授權的複制和分發

①



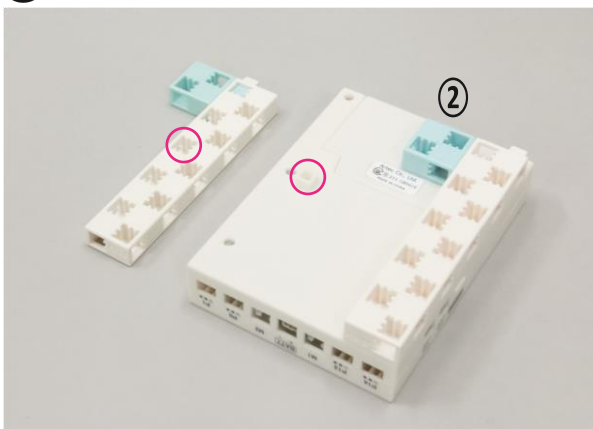
②



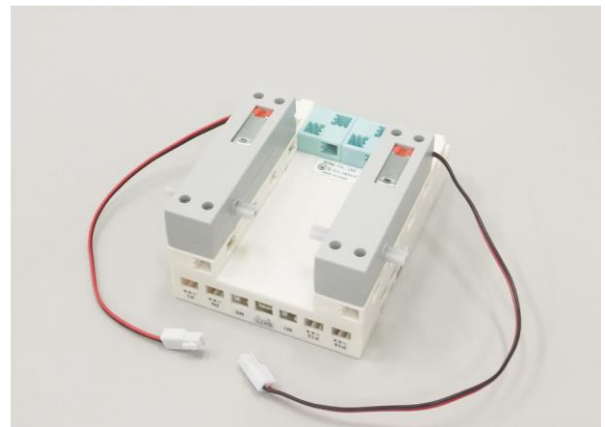
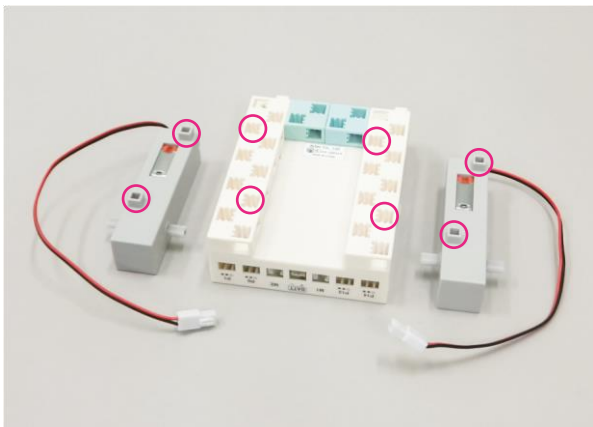
③



④



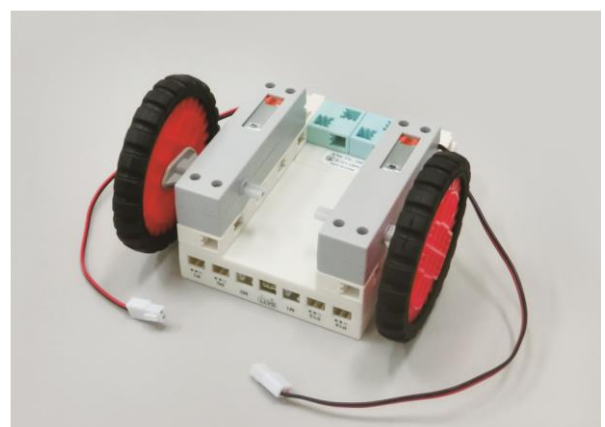
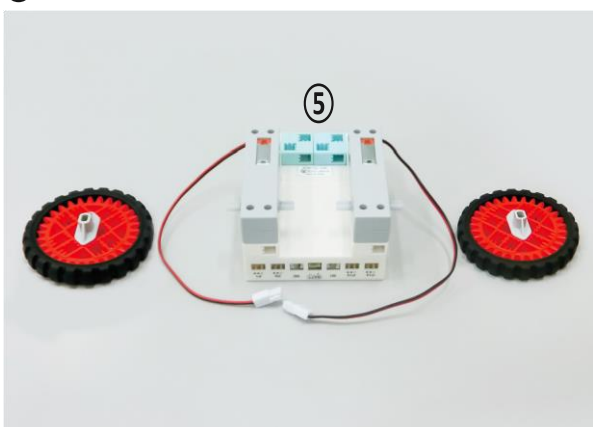
⑤



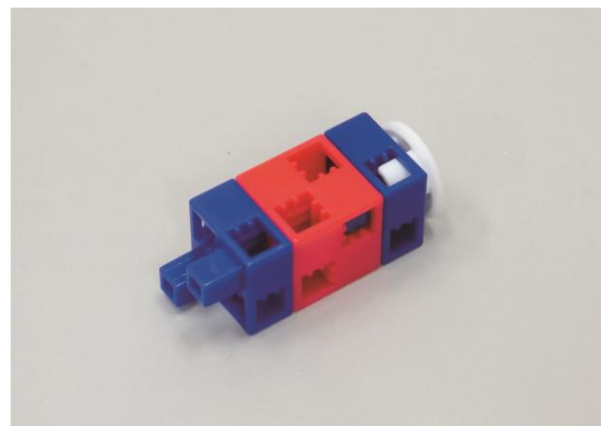
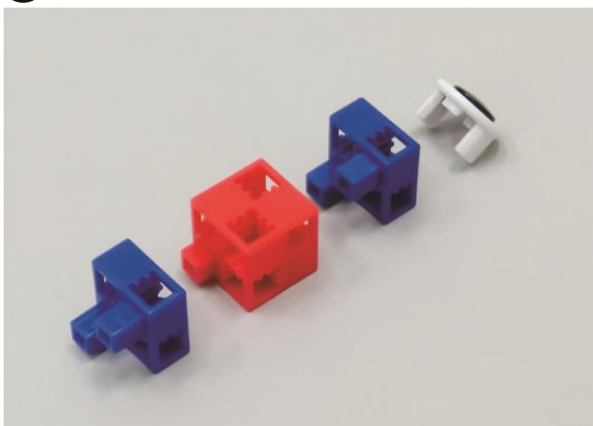
⑥ ×2



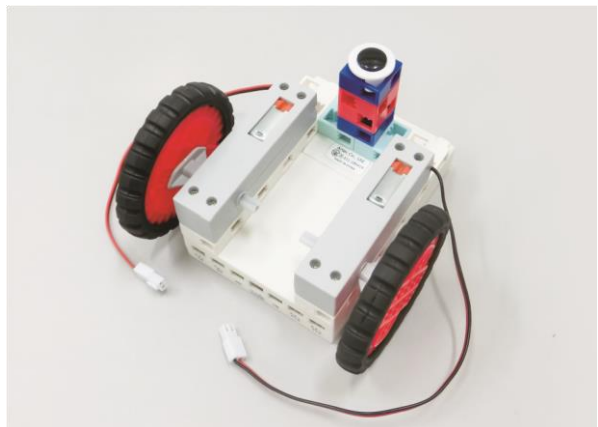
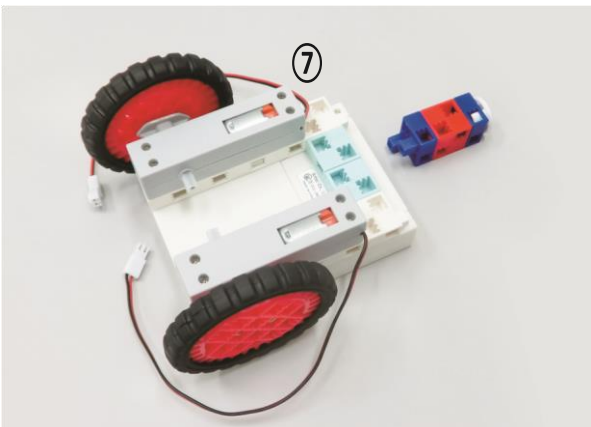
⑦



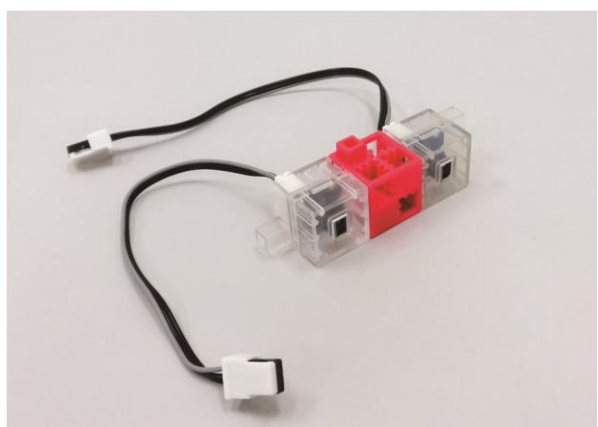
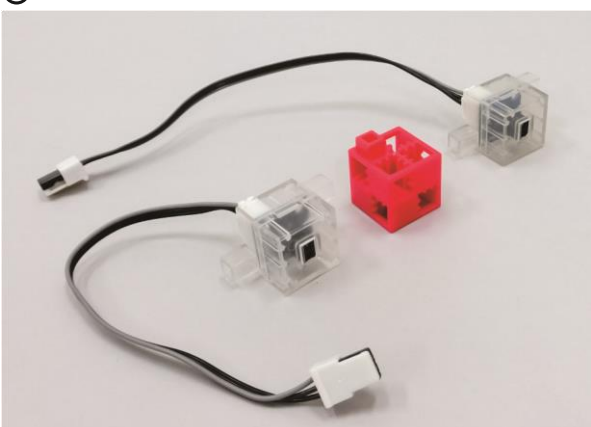
⑧



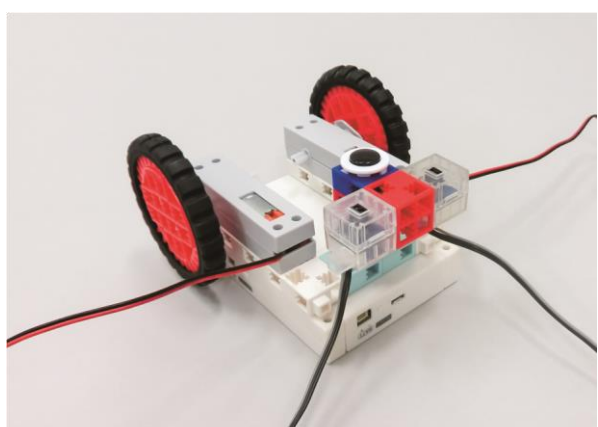
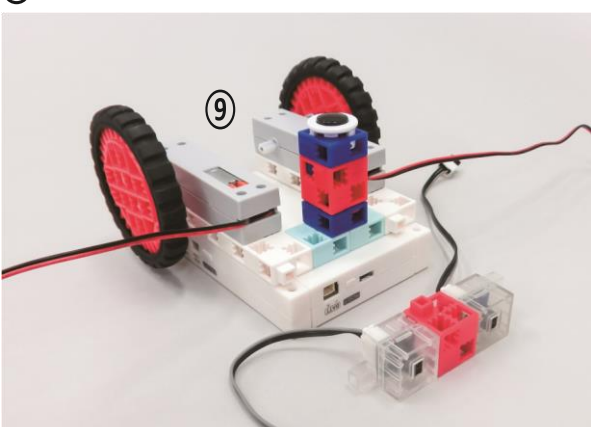
⑨



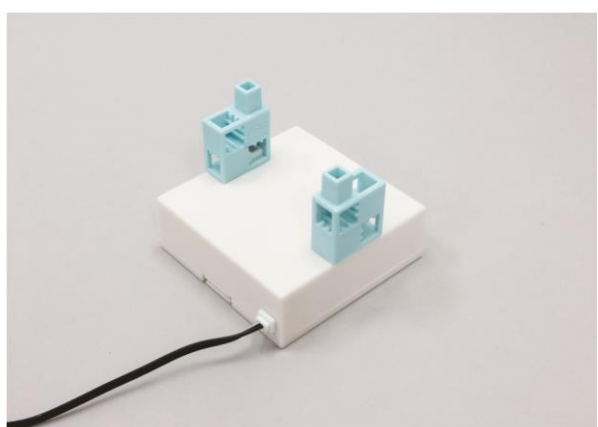
⑩



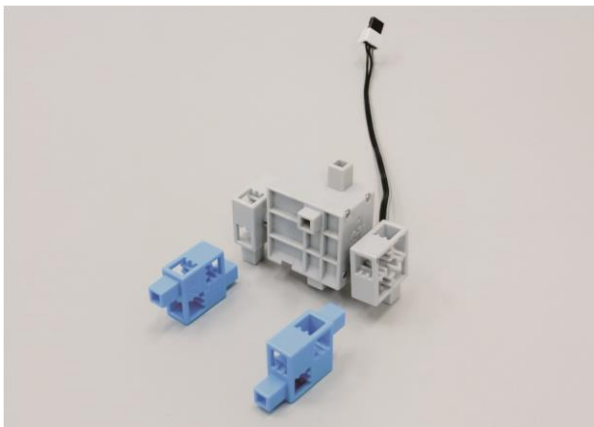
⑪



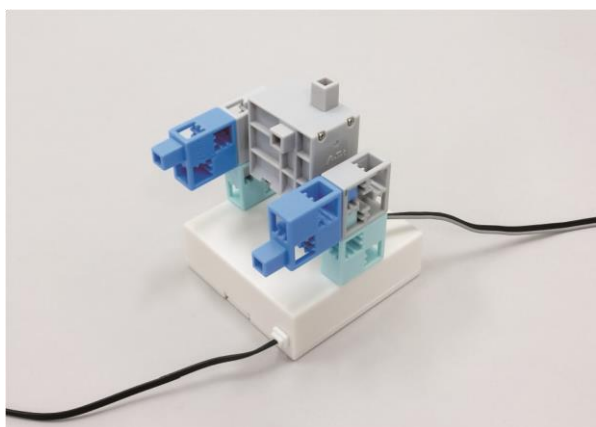
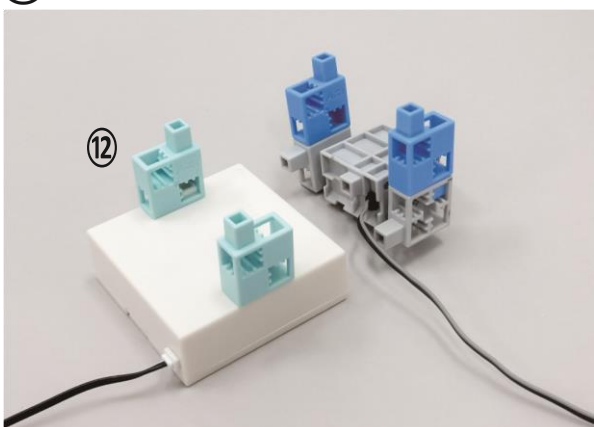
⑫



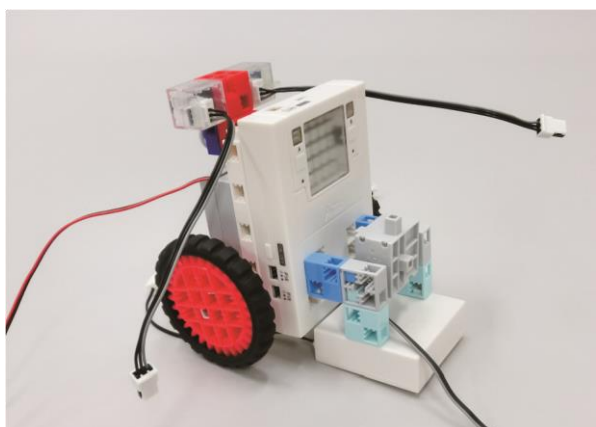
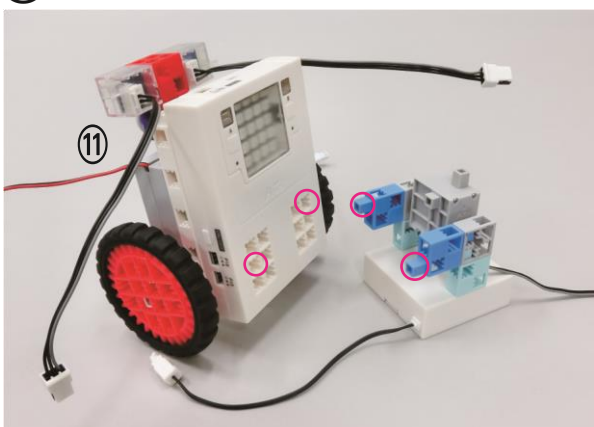
⑬



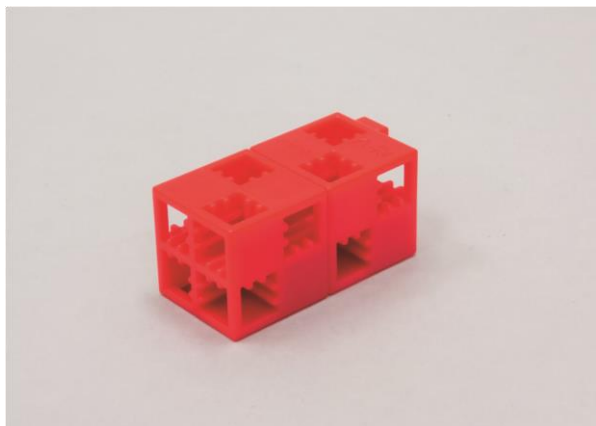
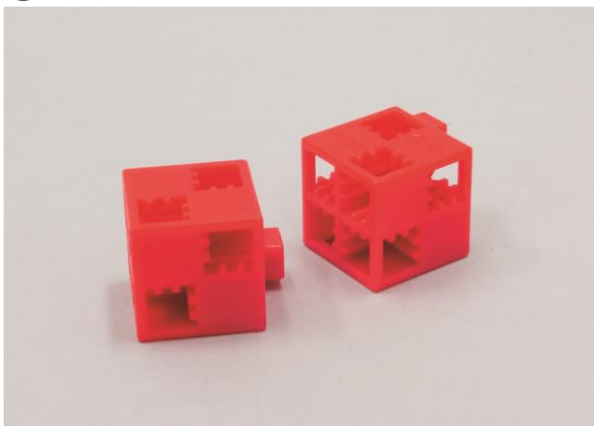
⑭



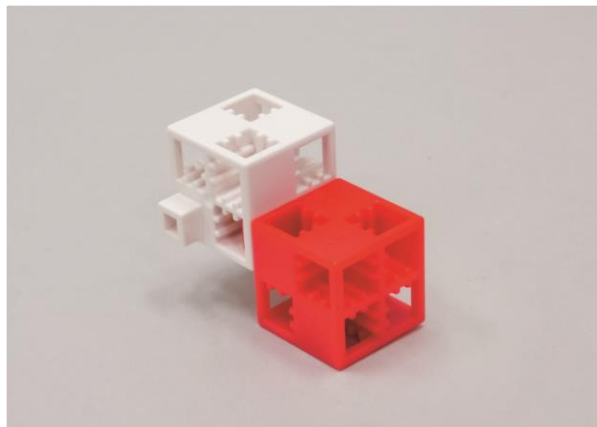
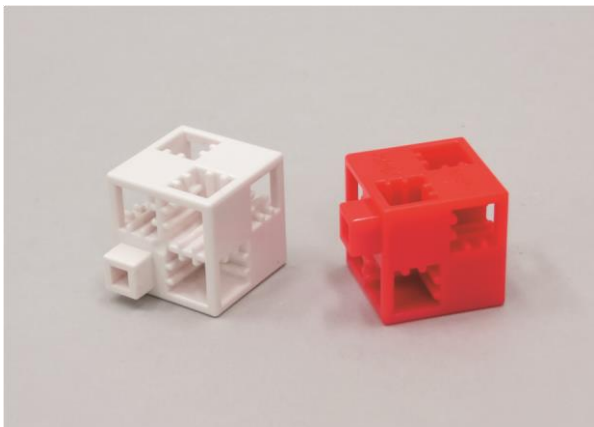
⑮



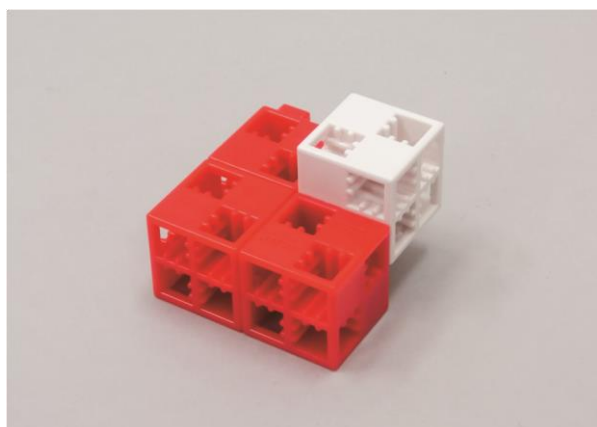
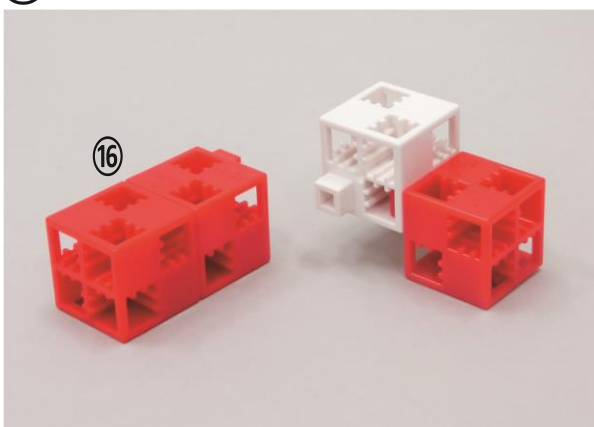
⑯



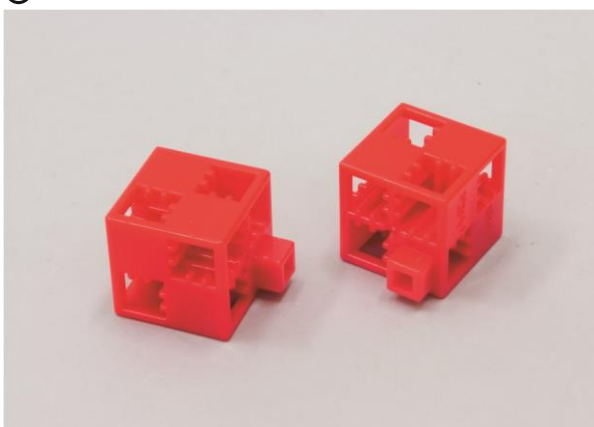
⑯



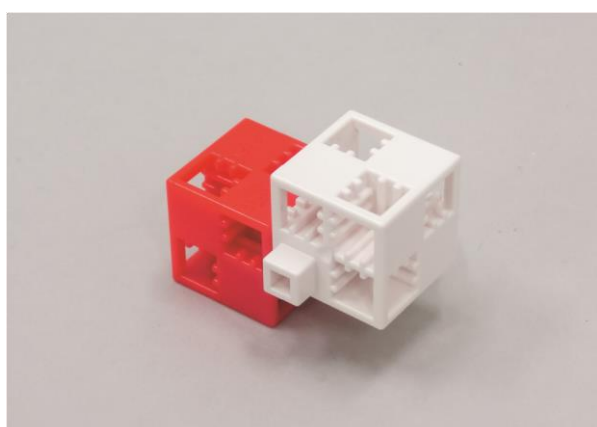
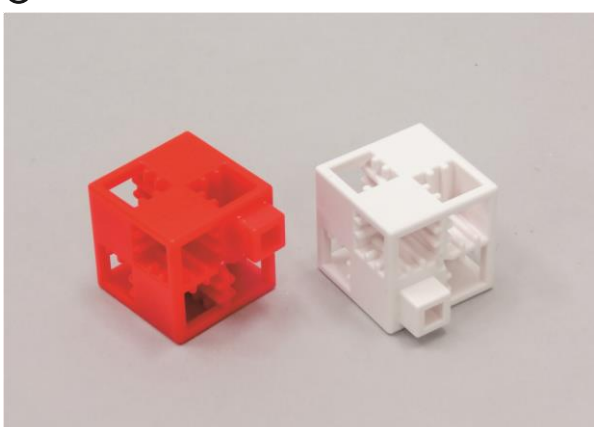
⑰



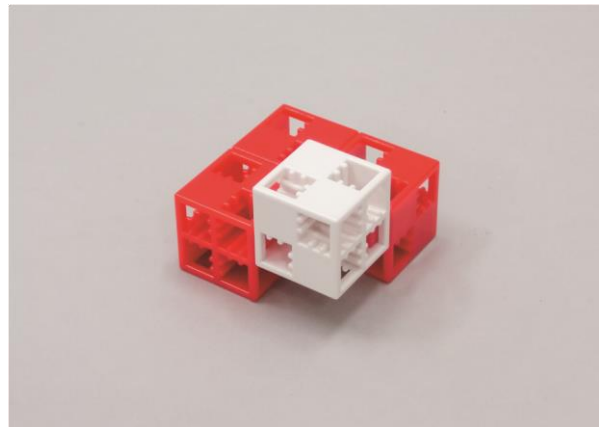
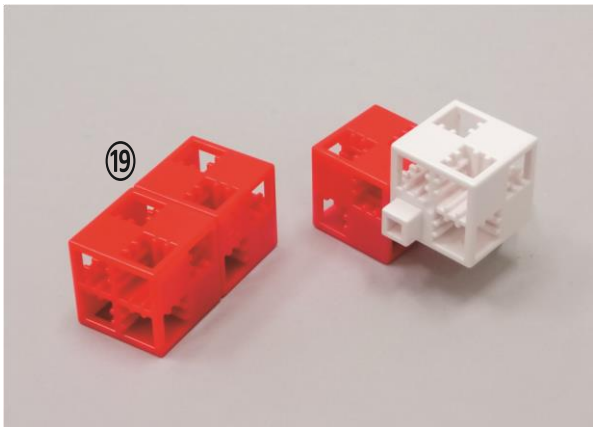
⑱



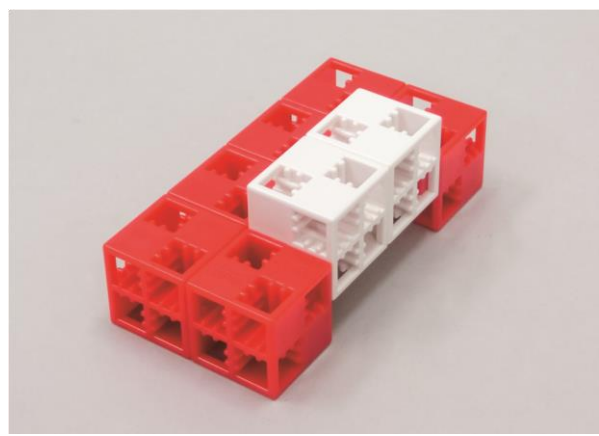
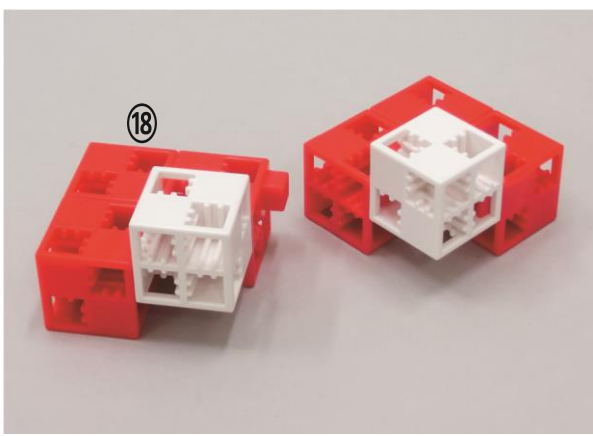
⑲



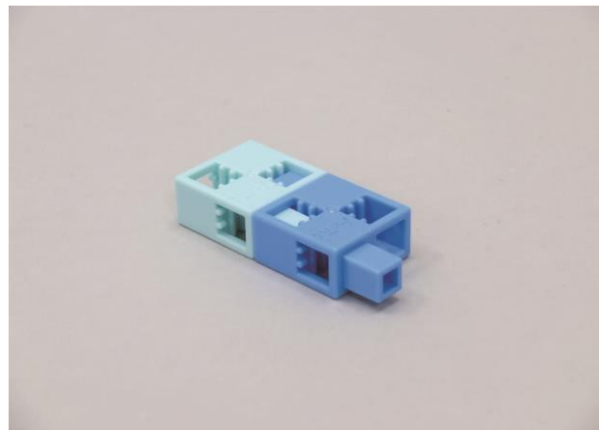
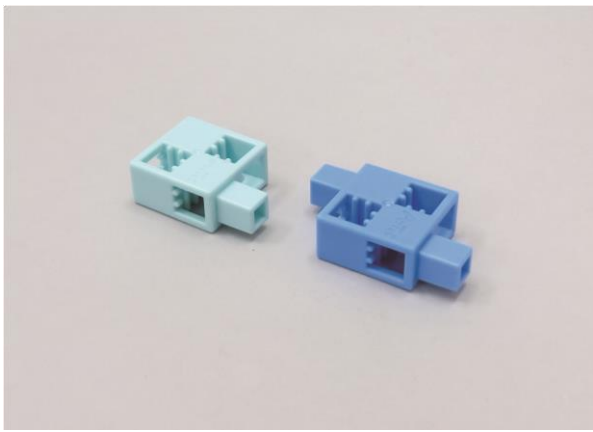
⑯



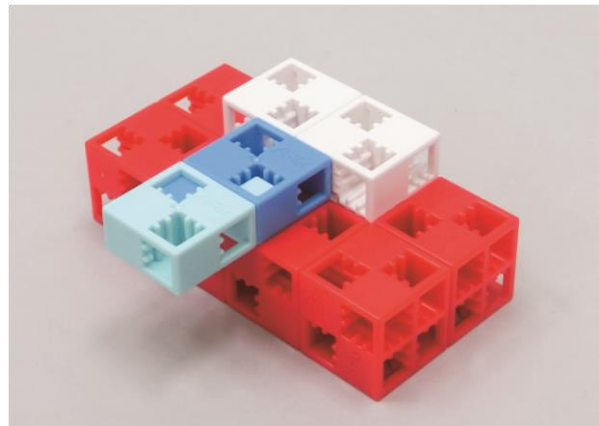
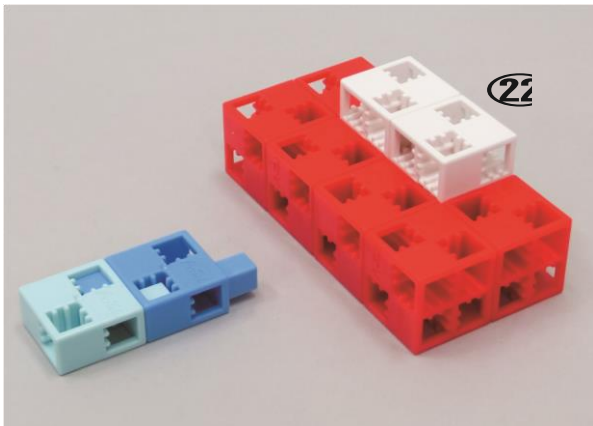
⑰



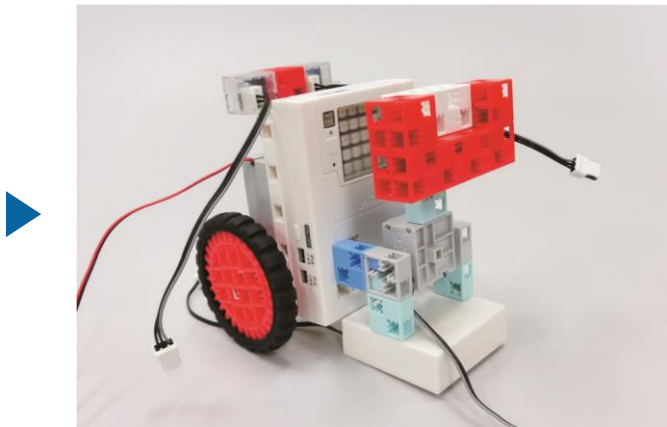
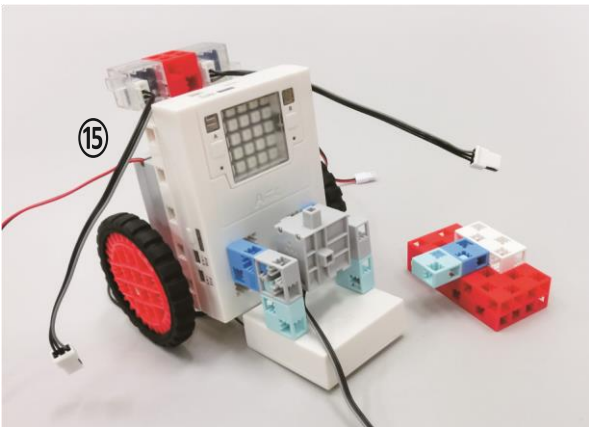
⑱

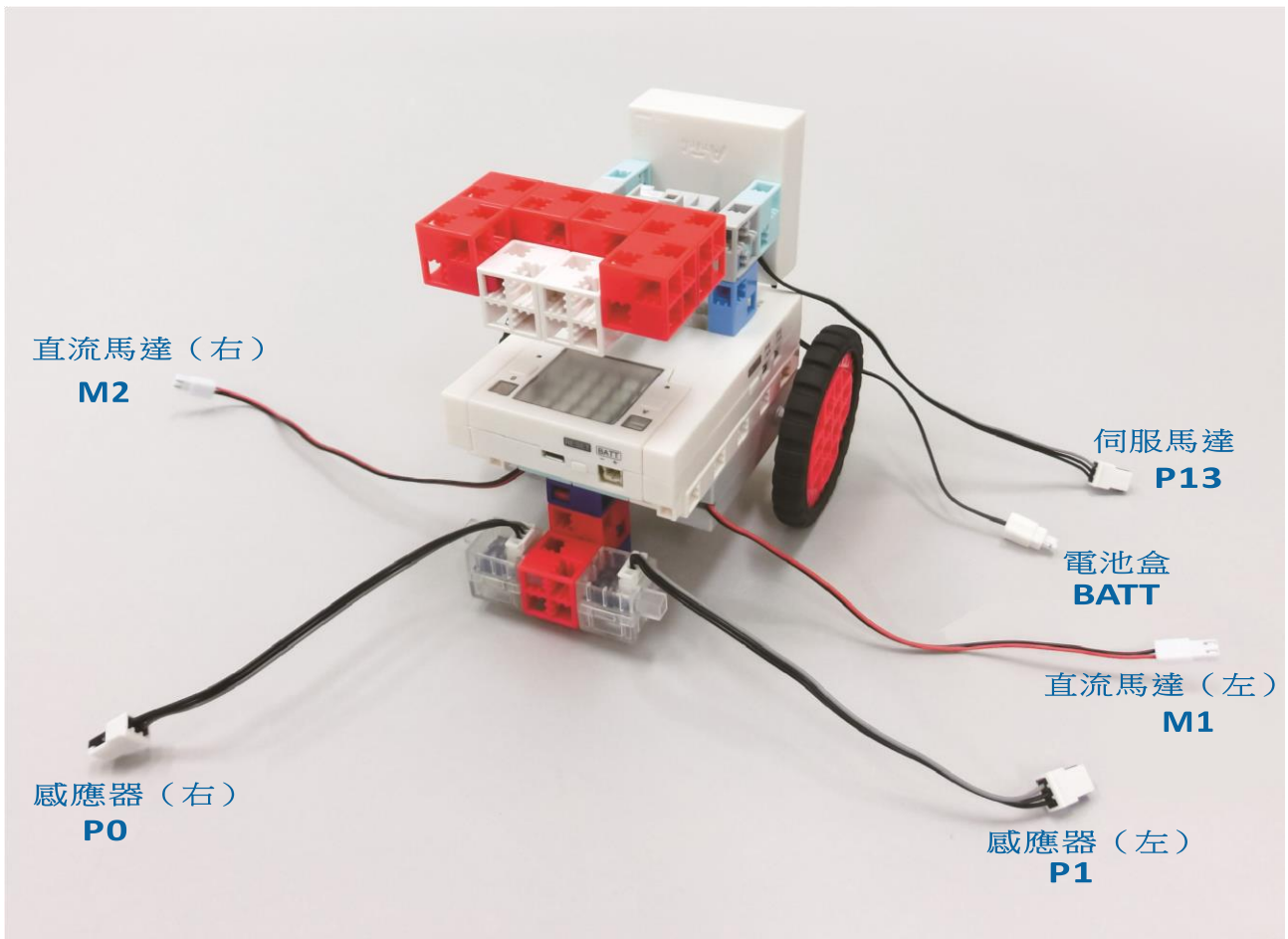


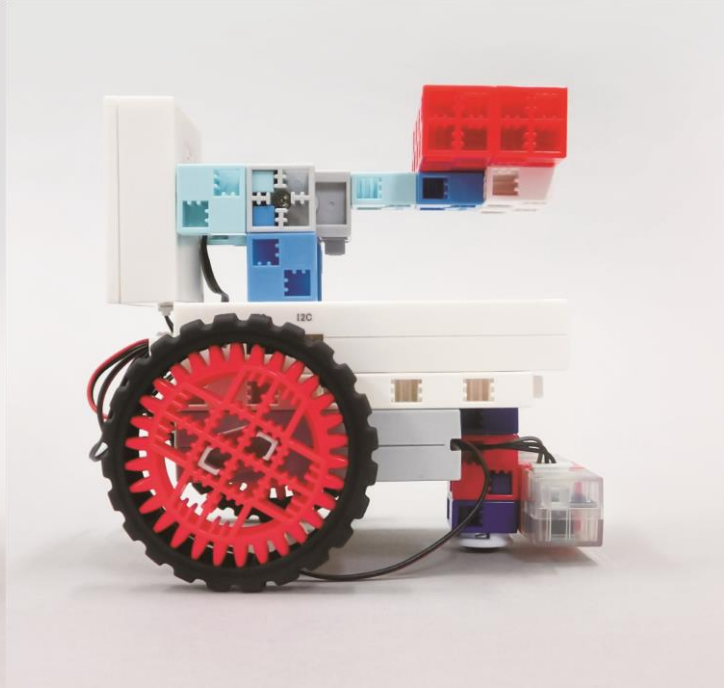
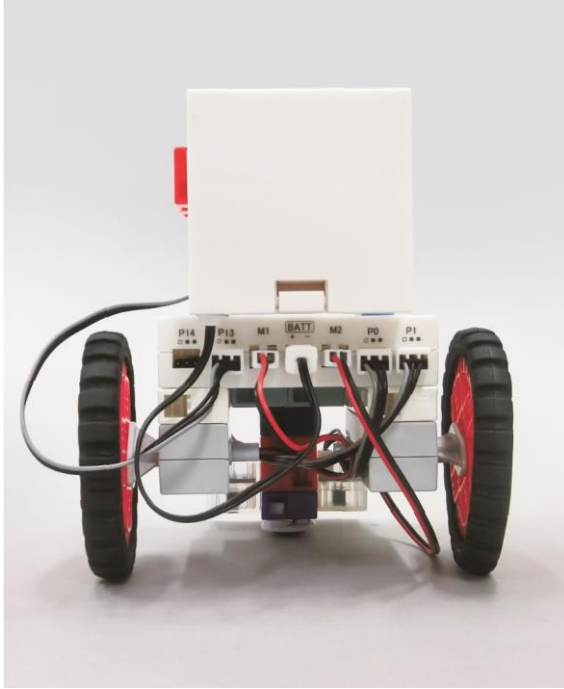
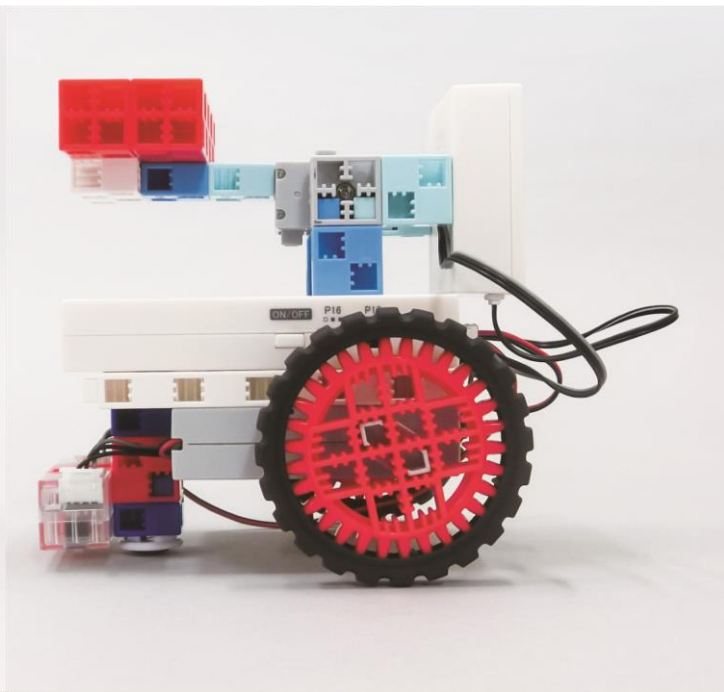
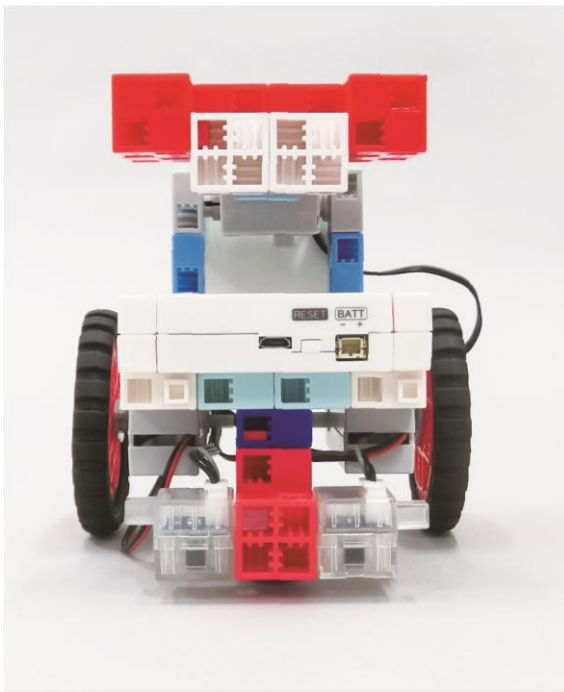
⑲

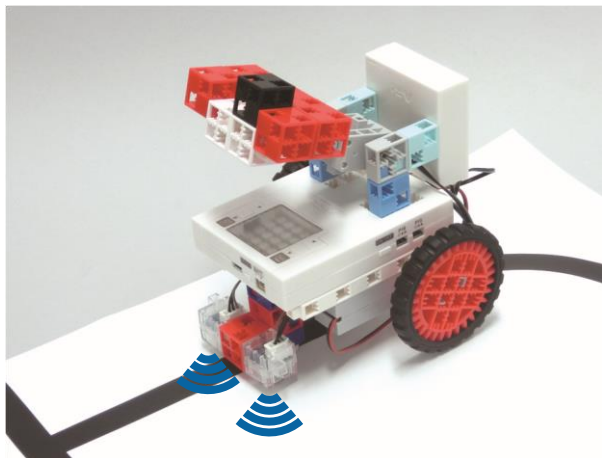


25

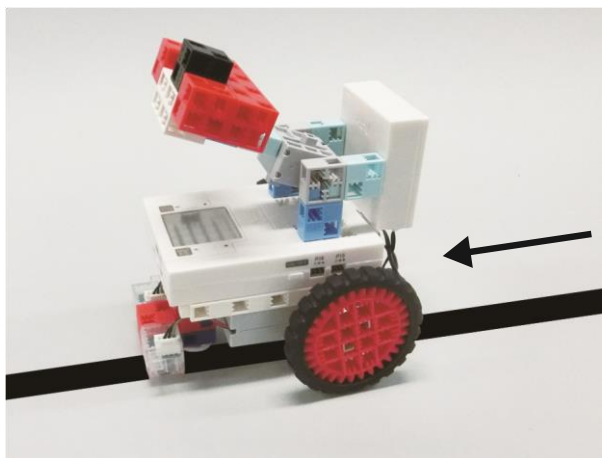




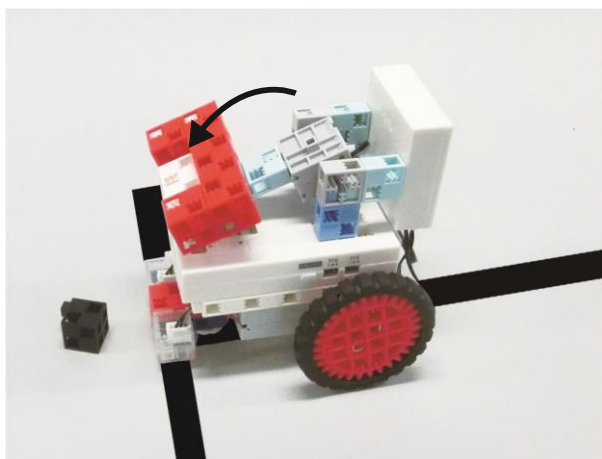




① 加載並傳輸示例程式 [Transporter_1](#)，您將擁有一個自動運輸系統！



② 將方塊放在機械手臂上，然後按 A 按鈕，使您的運輸車沿著路線上的路線行走。



③ 當它檢測到終點線時，它會停下來並放下方塊。

下一頁有一個跟蹤線圖，您可以打印出來並使用。

打印前將圖像放大至 A3 尺寸。

