

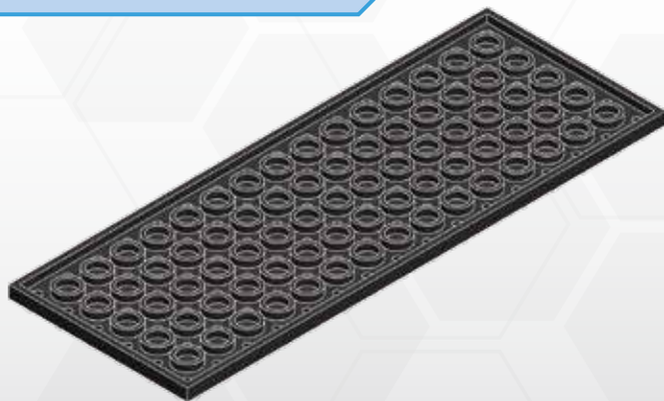
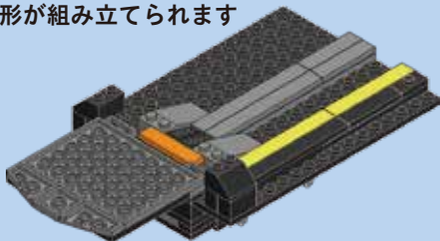
209



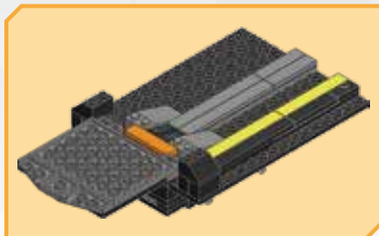
ここで10の袋を開けましょう！



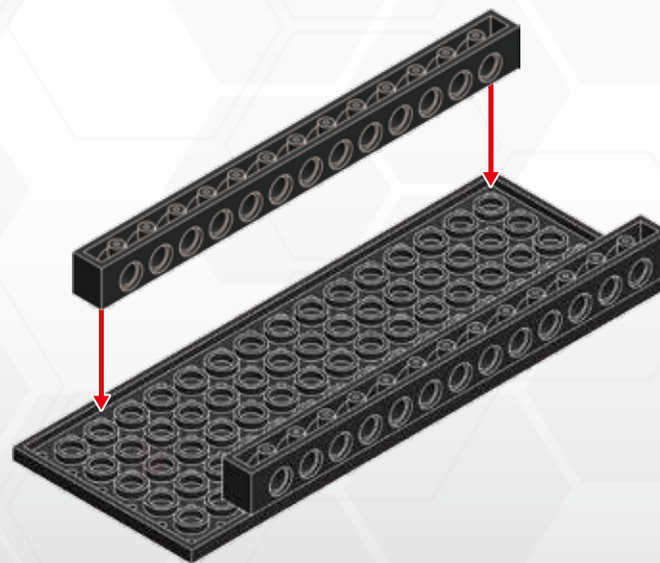
このイラストの
形が組み立てられます



210



ここからはコマンドベースの
後部車両の前側半分の組み立てです



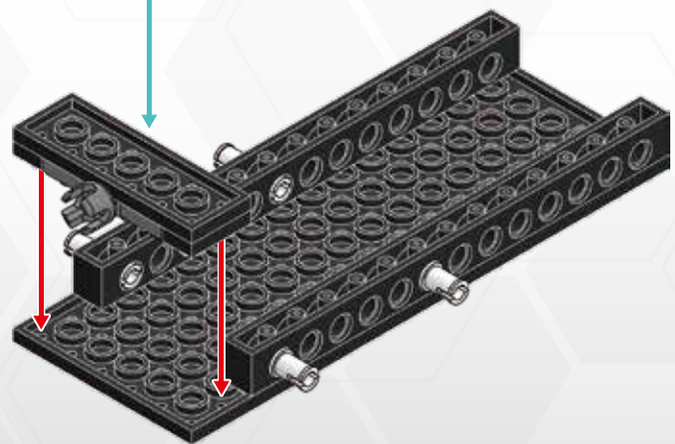
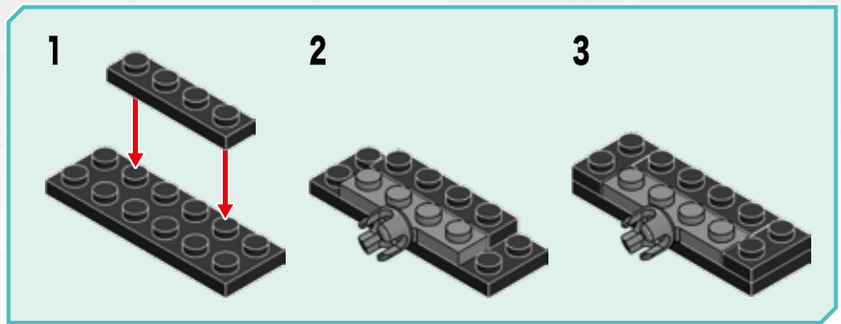
211



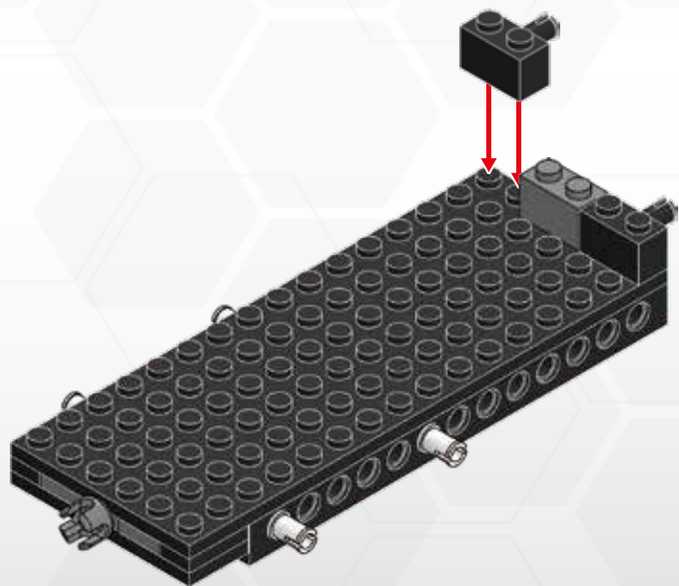
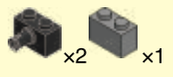
x4



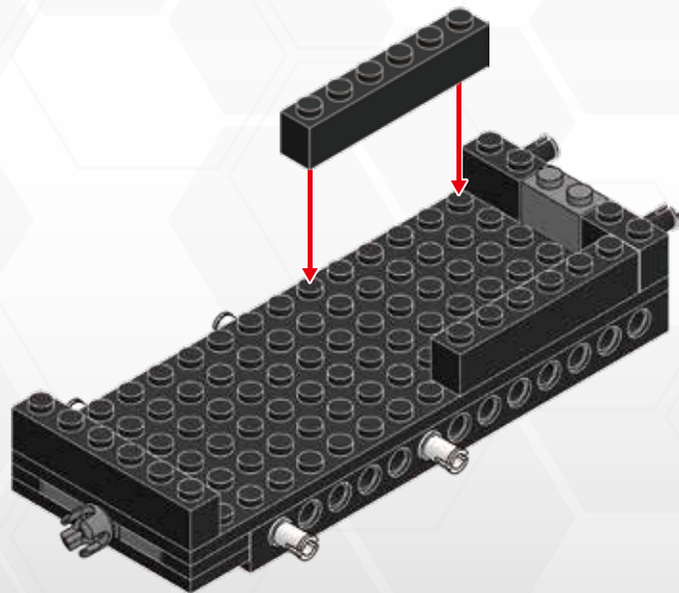
212



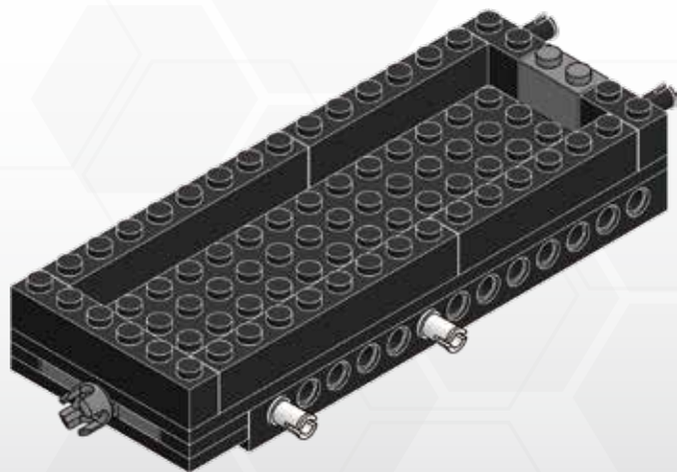
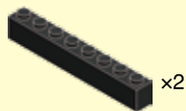
213



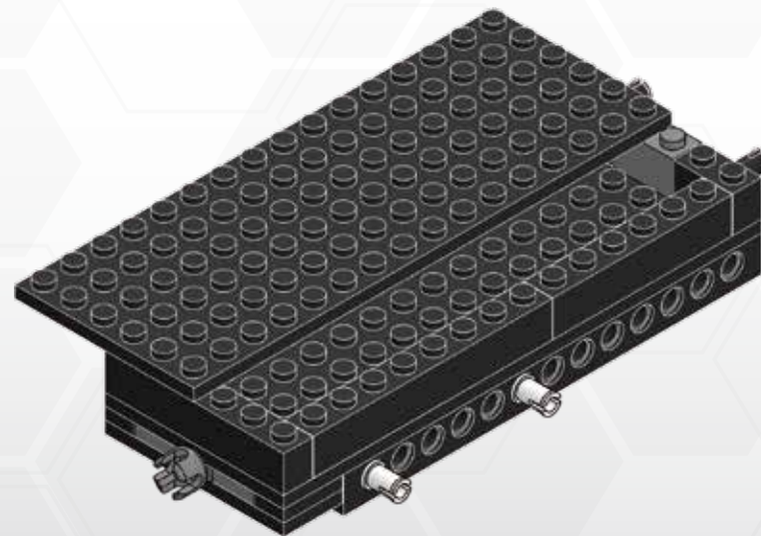
214



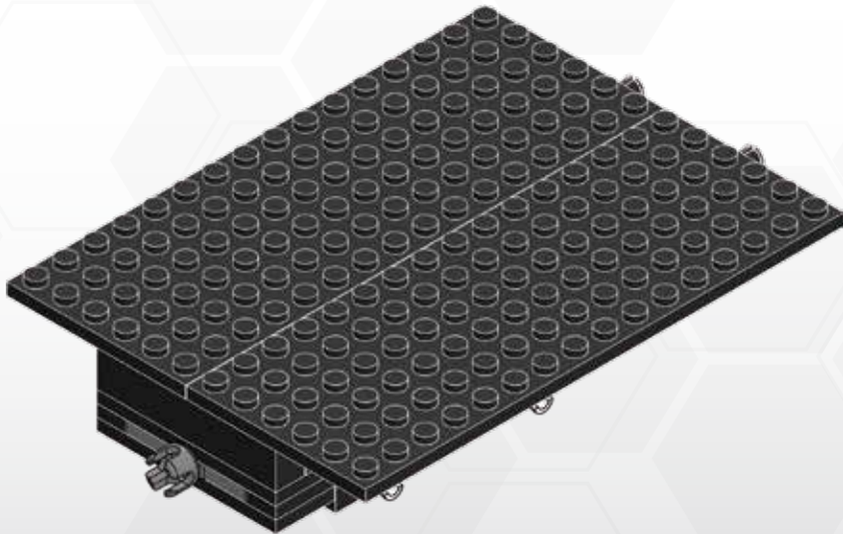
215



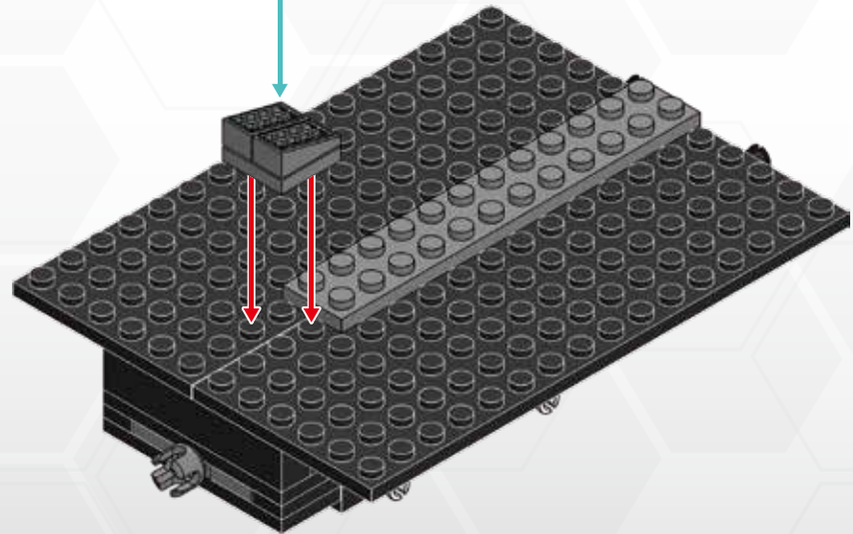
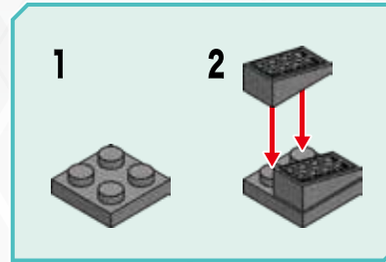
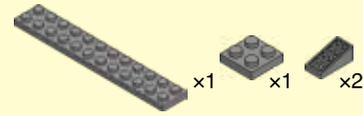
216



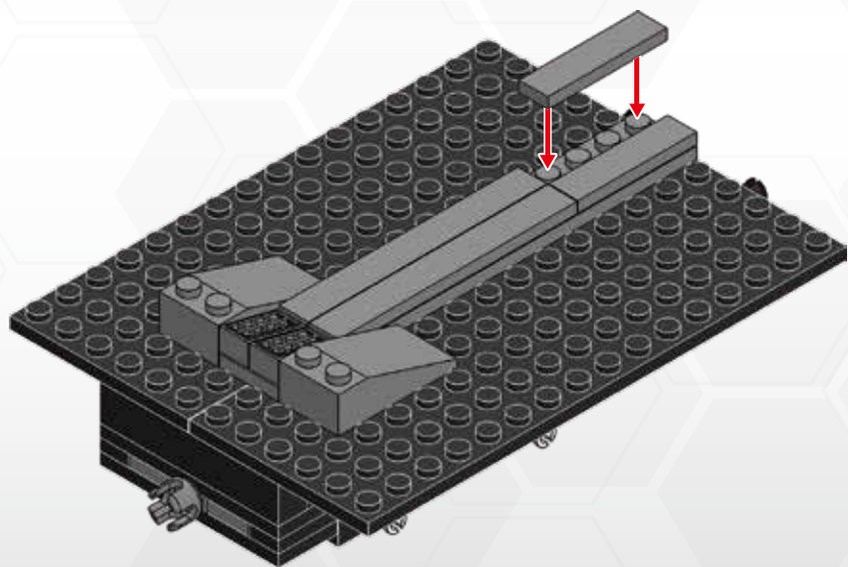
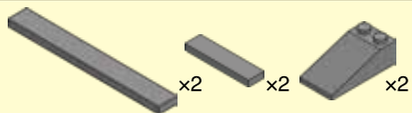
217



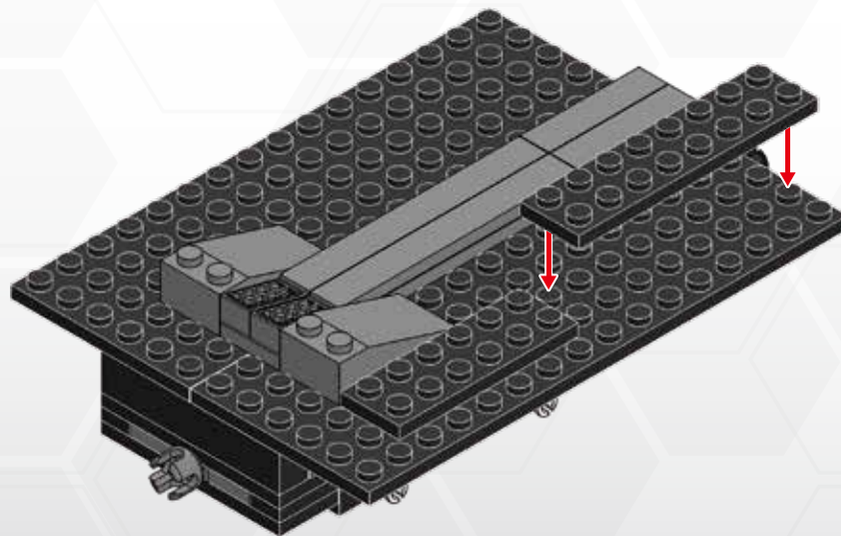
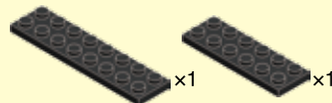
218



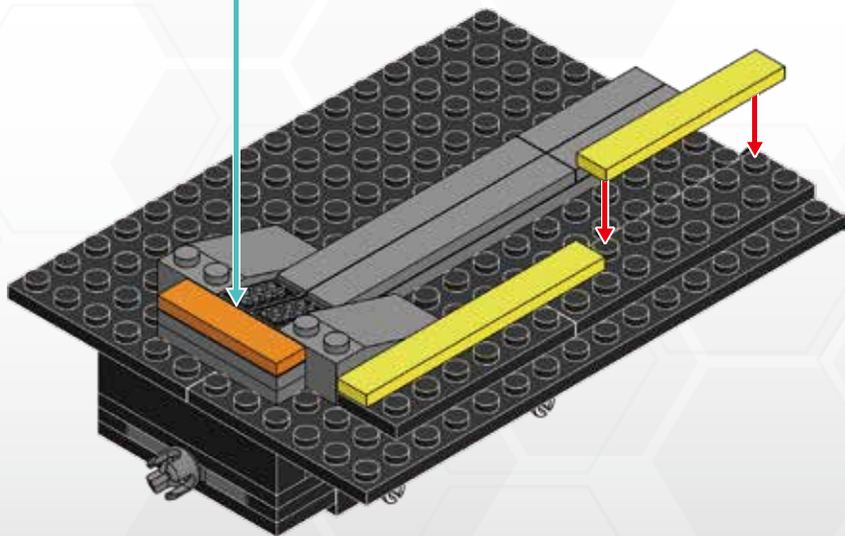
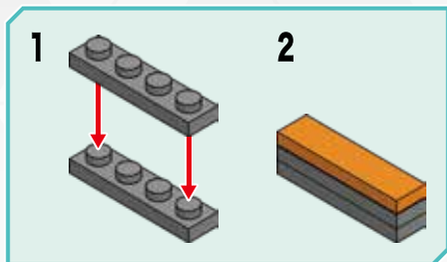
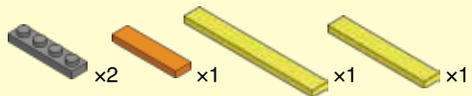
219



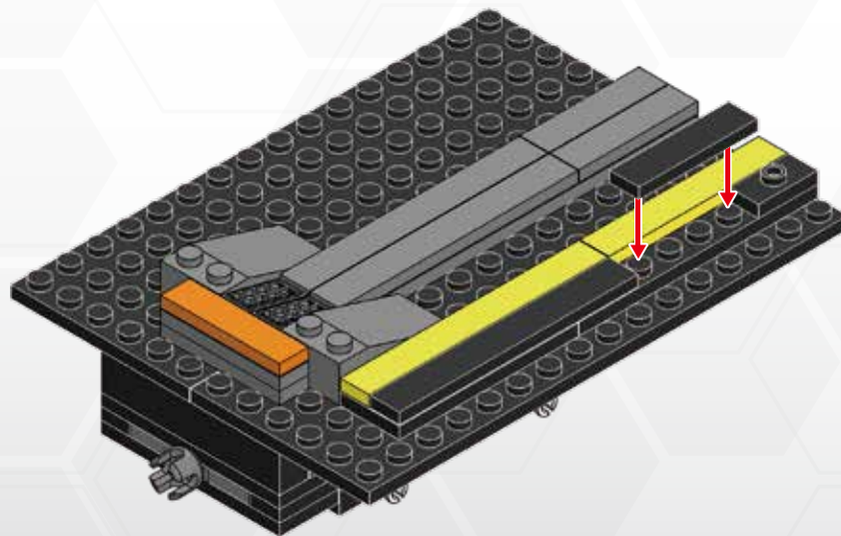
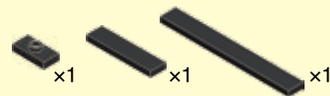
220



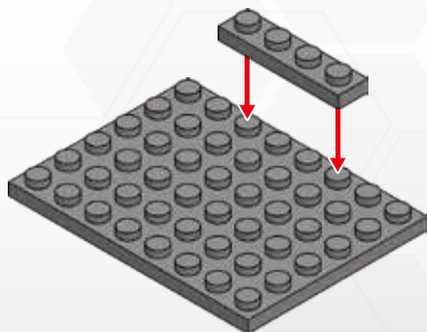
221



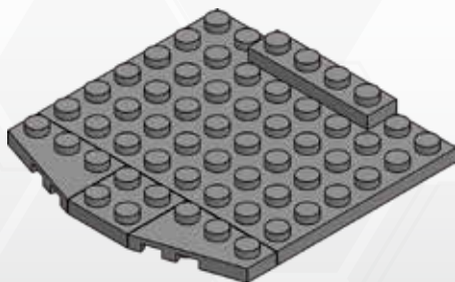
222



223



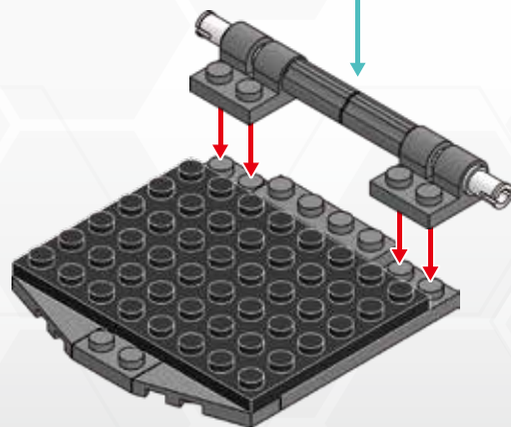
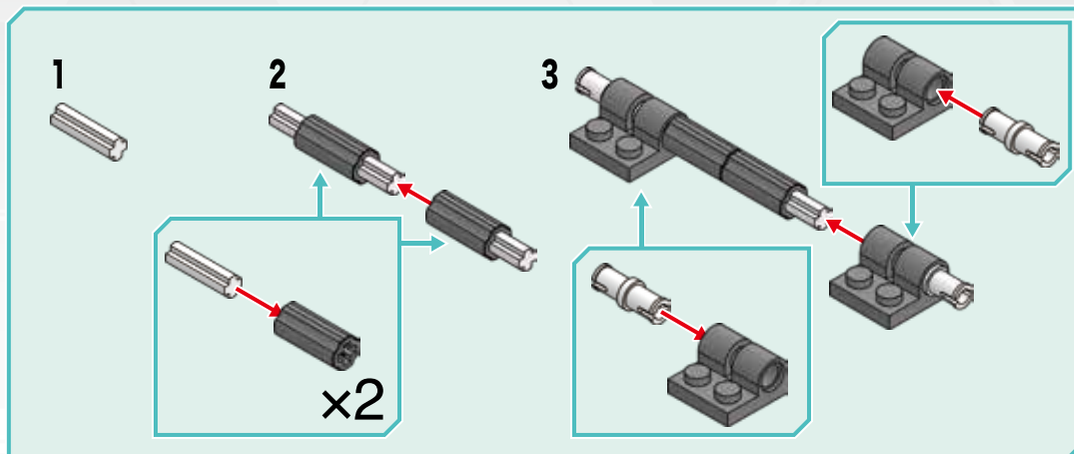
224



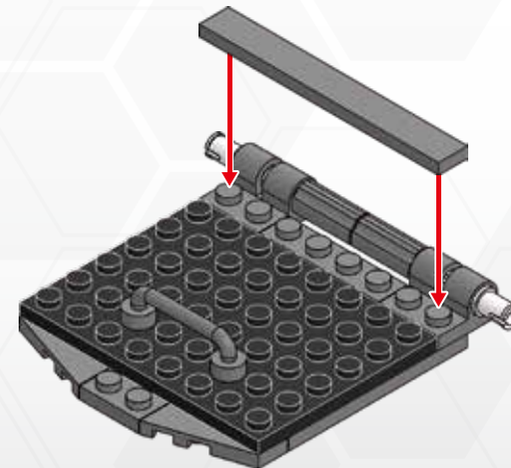
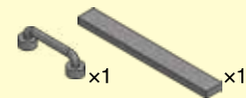
225



226



227

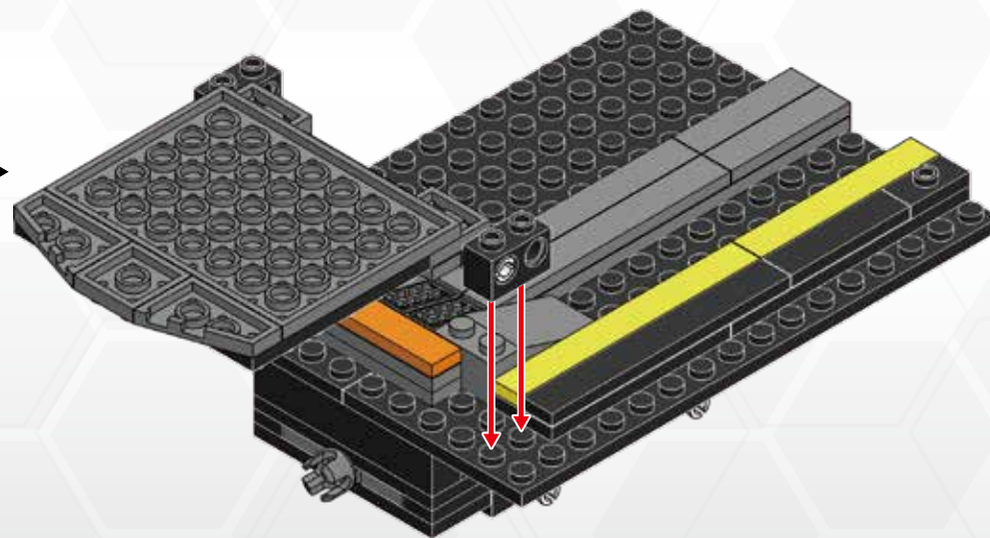
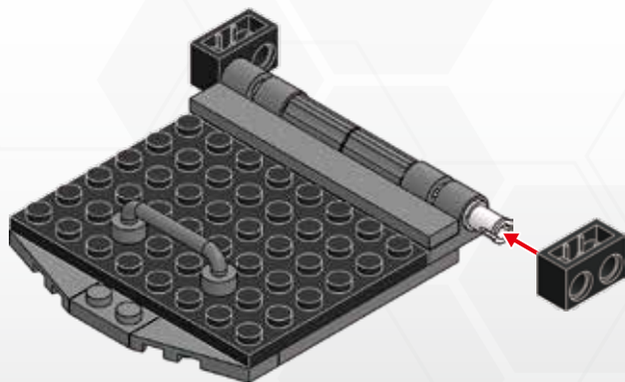


228

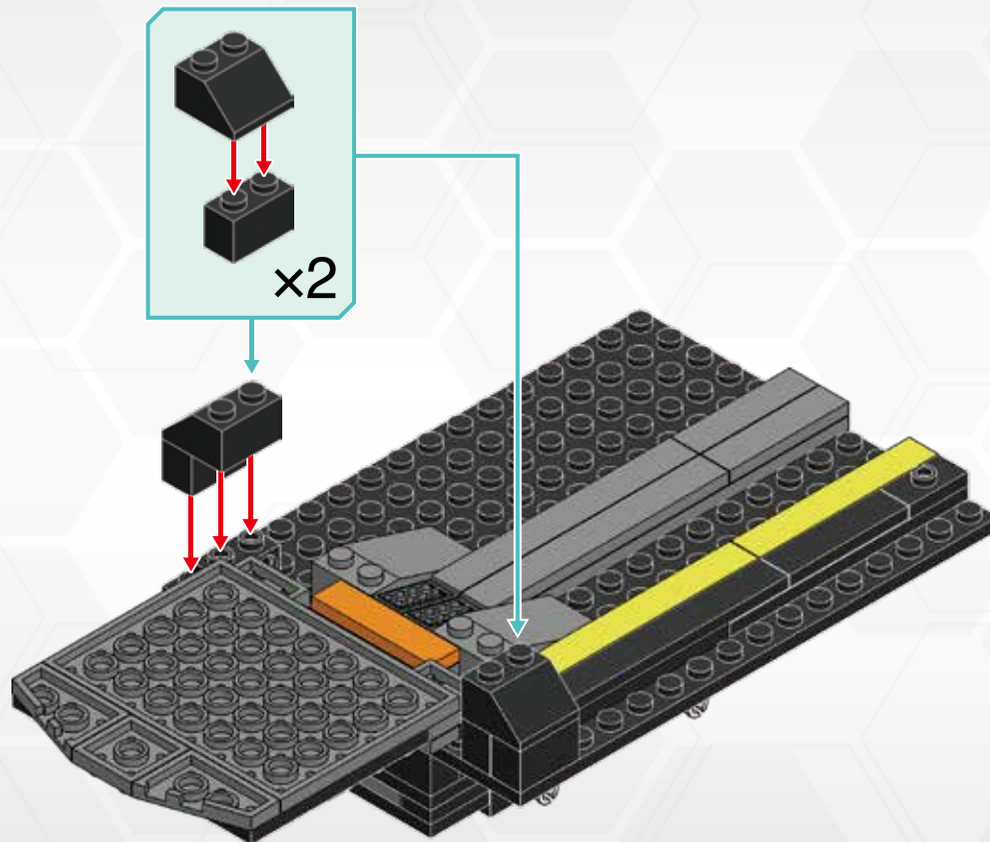


x2

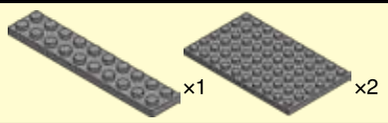
組立番号222で完成した本体部分に組立番号223から228で
組み立てたブロックを取り付けて下さい



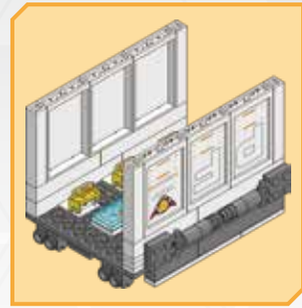
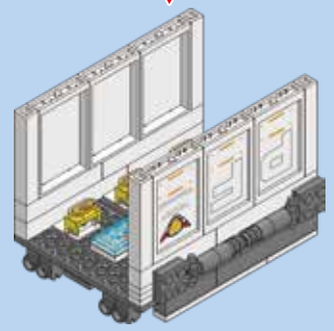
229



230

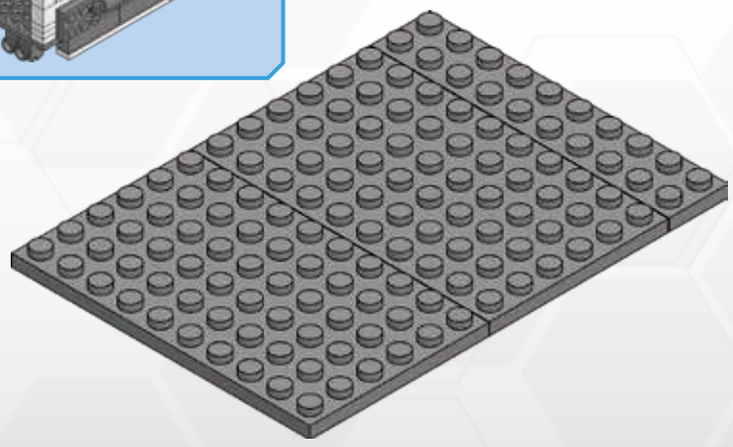


ここで11の袋を開けましょう！

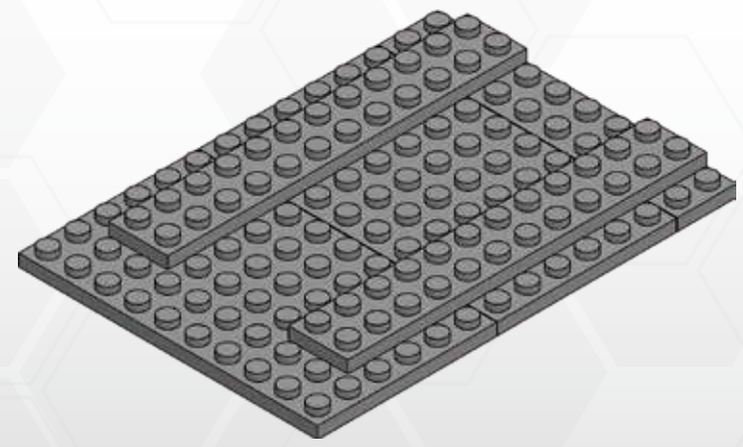


コマンドベースの後部車両の
前側半分の組み立ての続きです

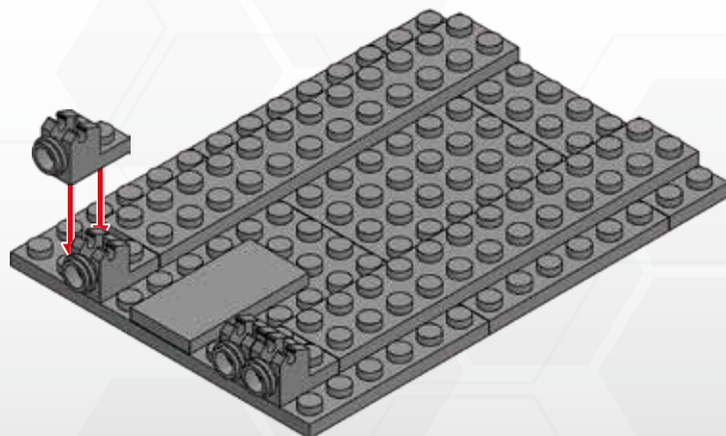
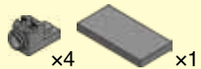
←このイラストの
形が組み立てられます



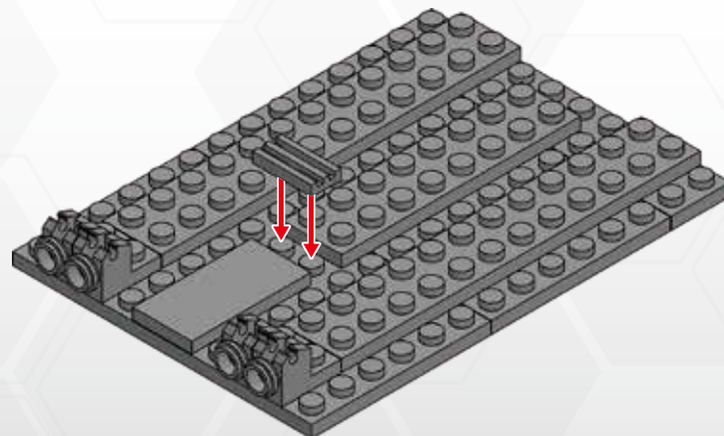
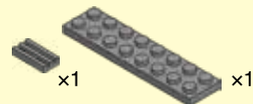
231



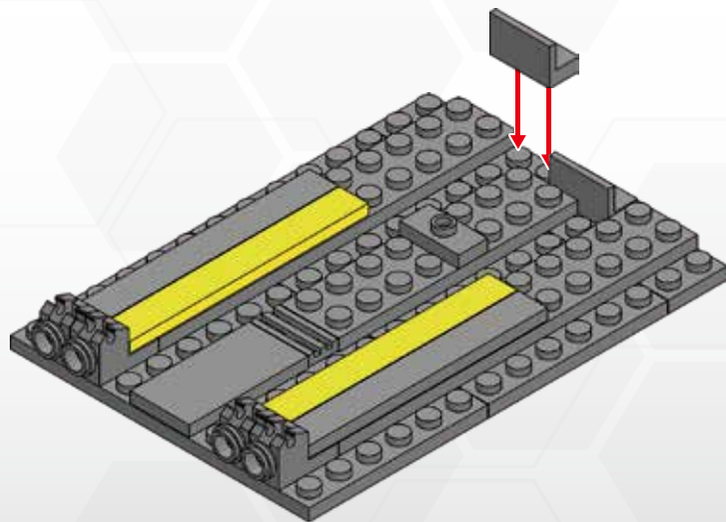
232



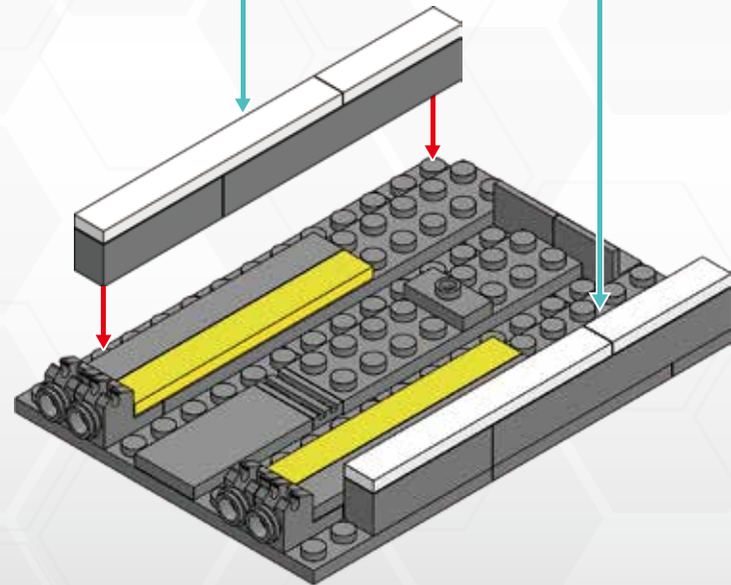
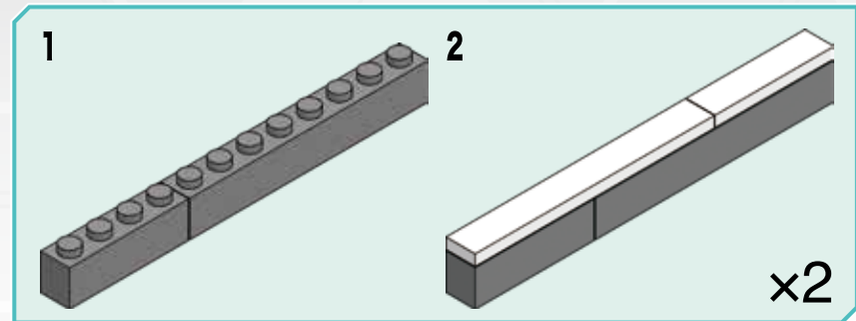
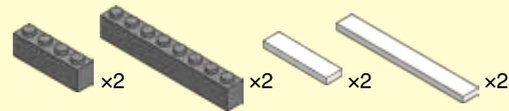
233



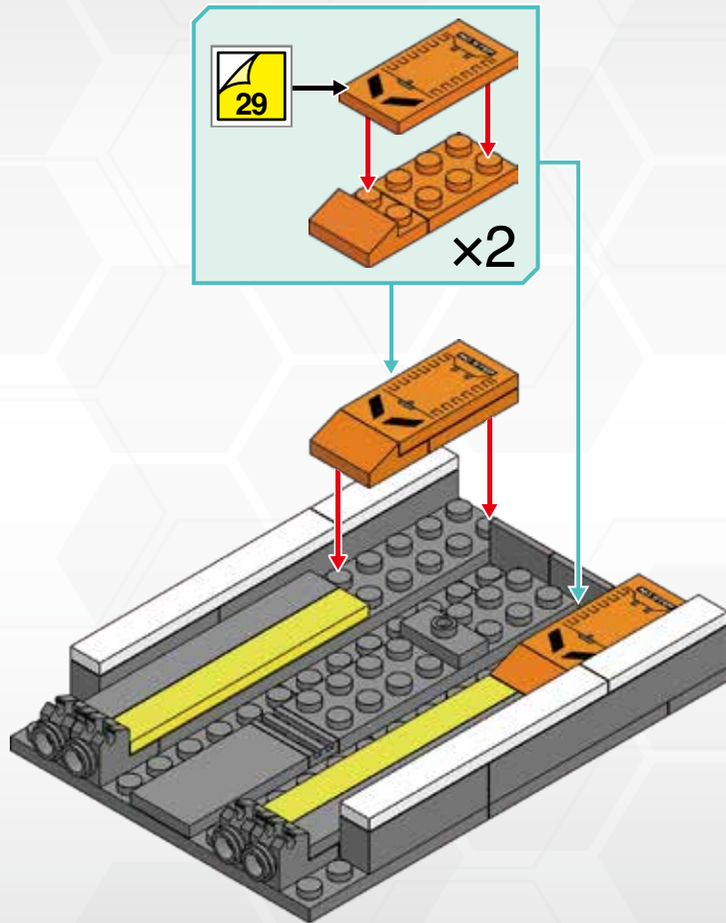
234



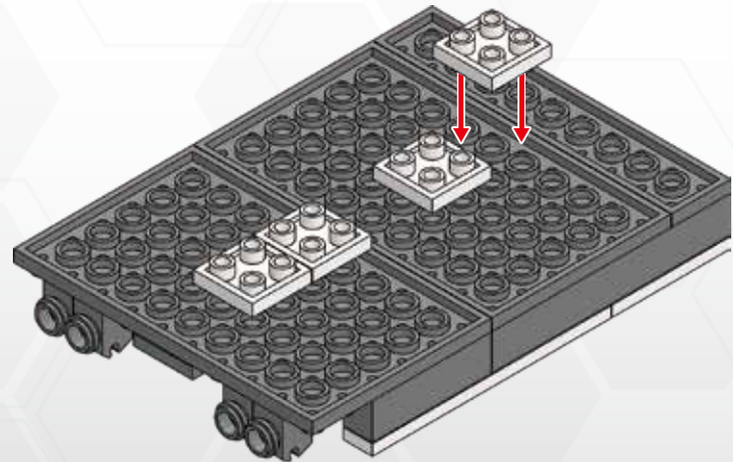
235



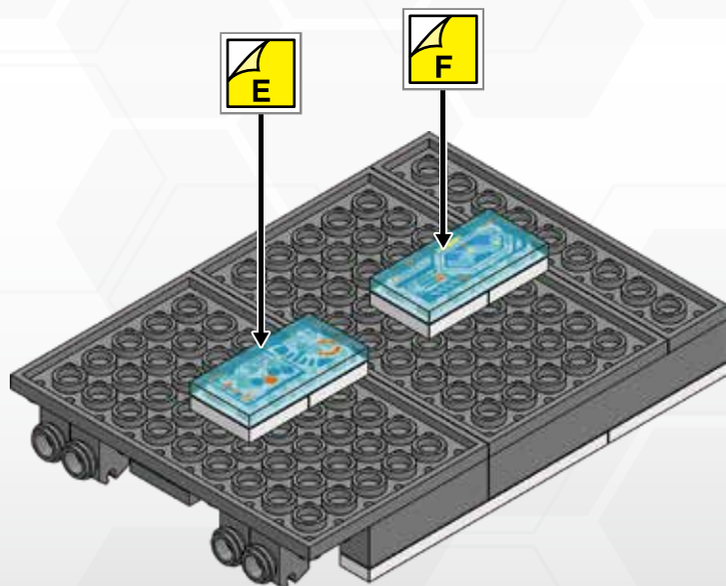
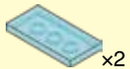
236



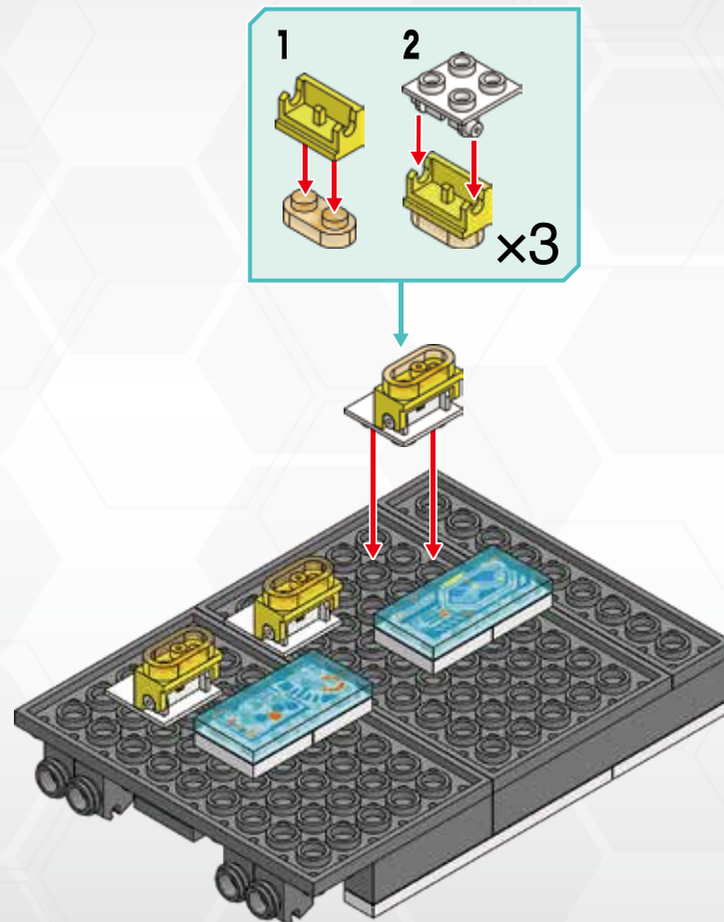
237



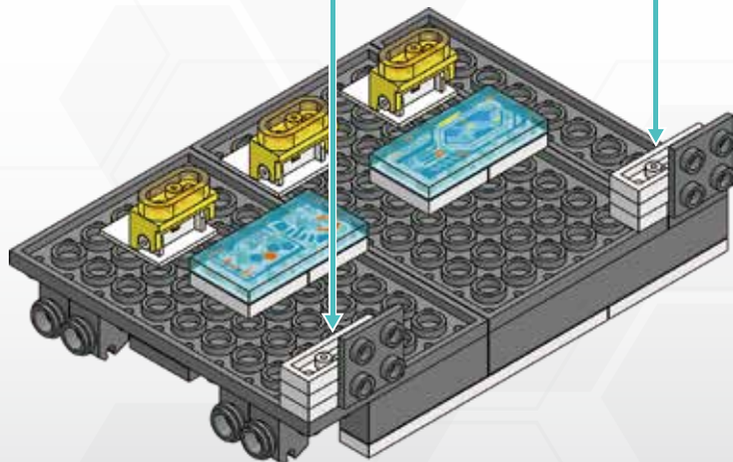
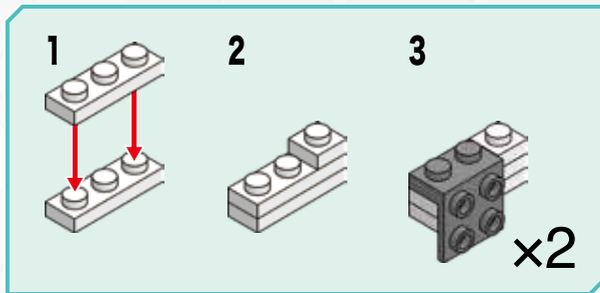
238



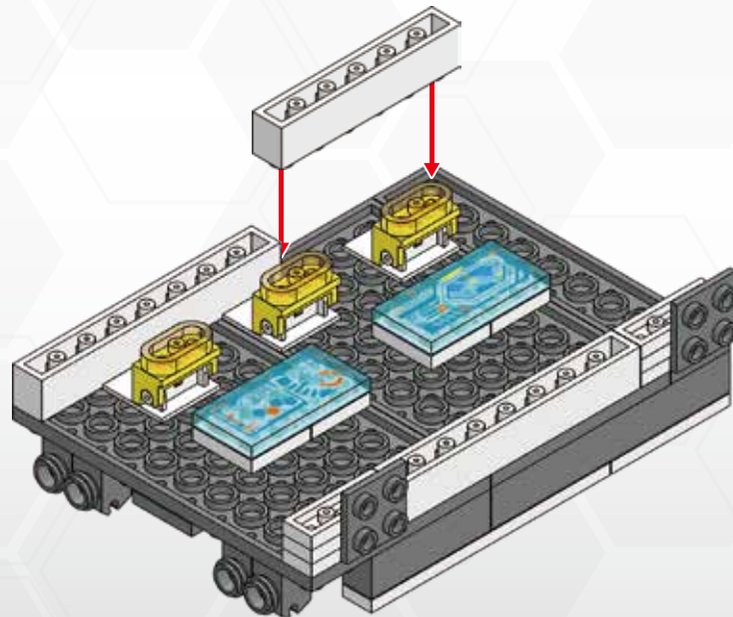
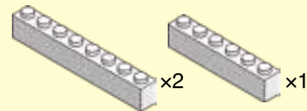
239



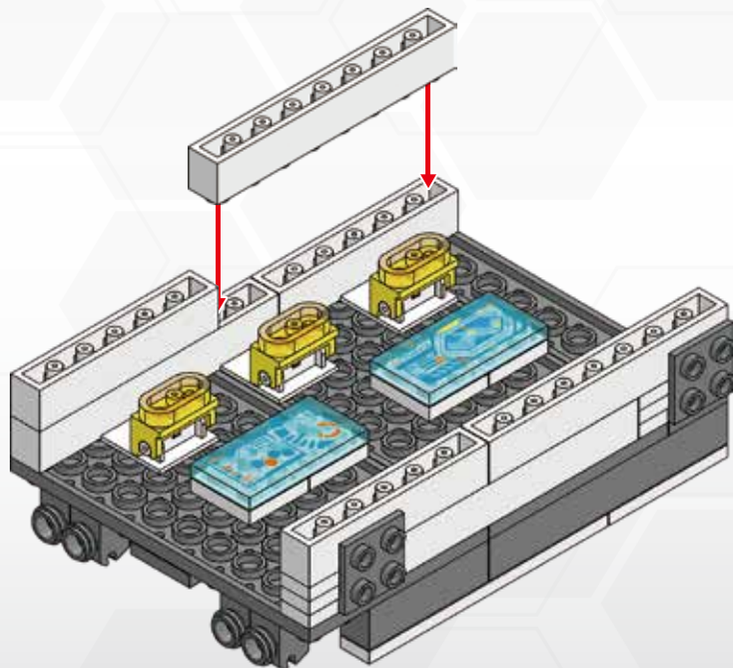
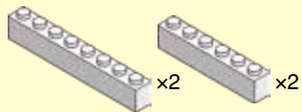
240



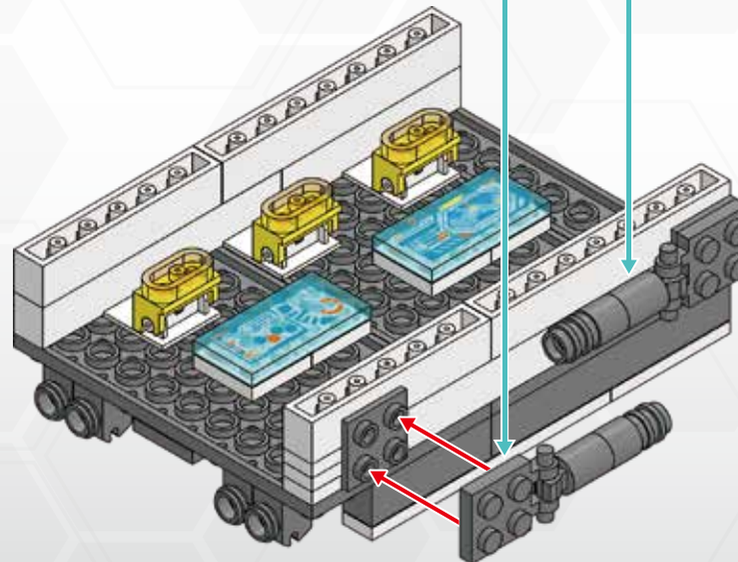
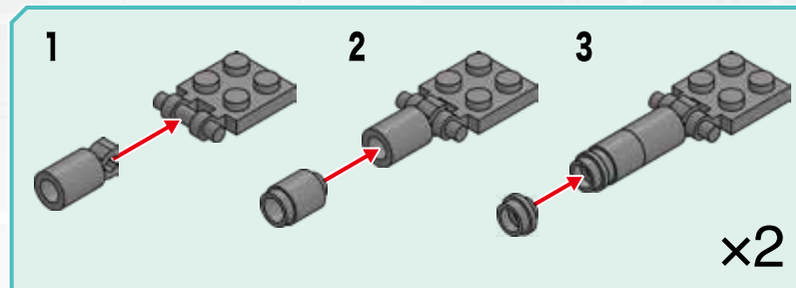
241



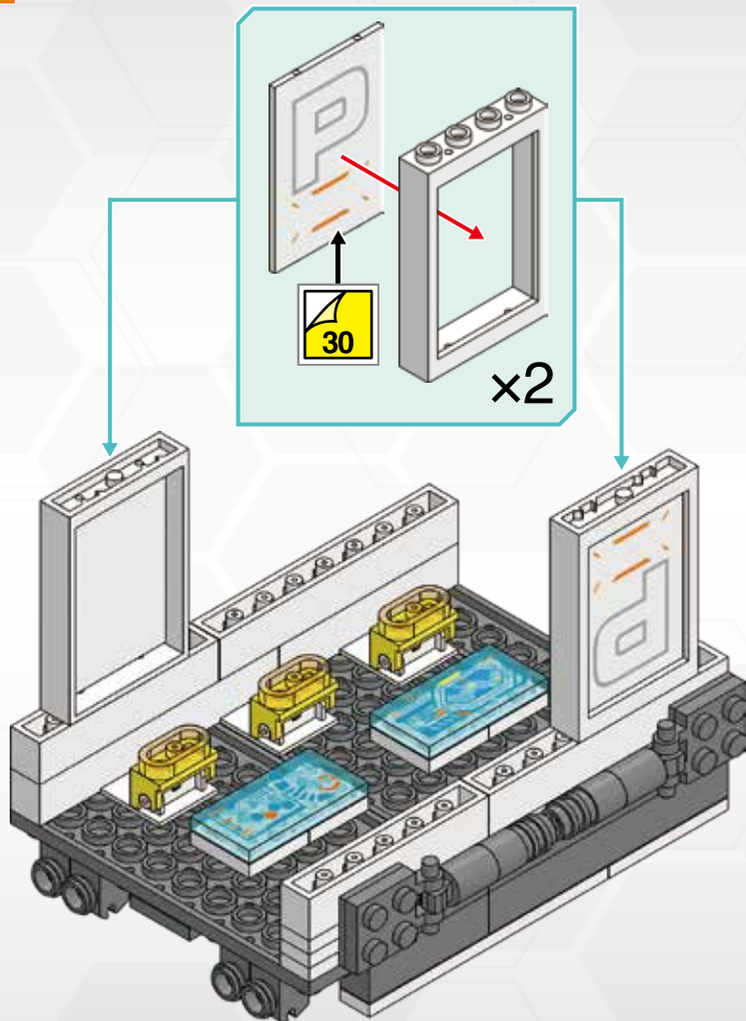
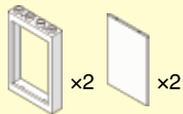
242



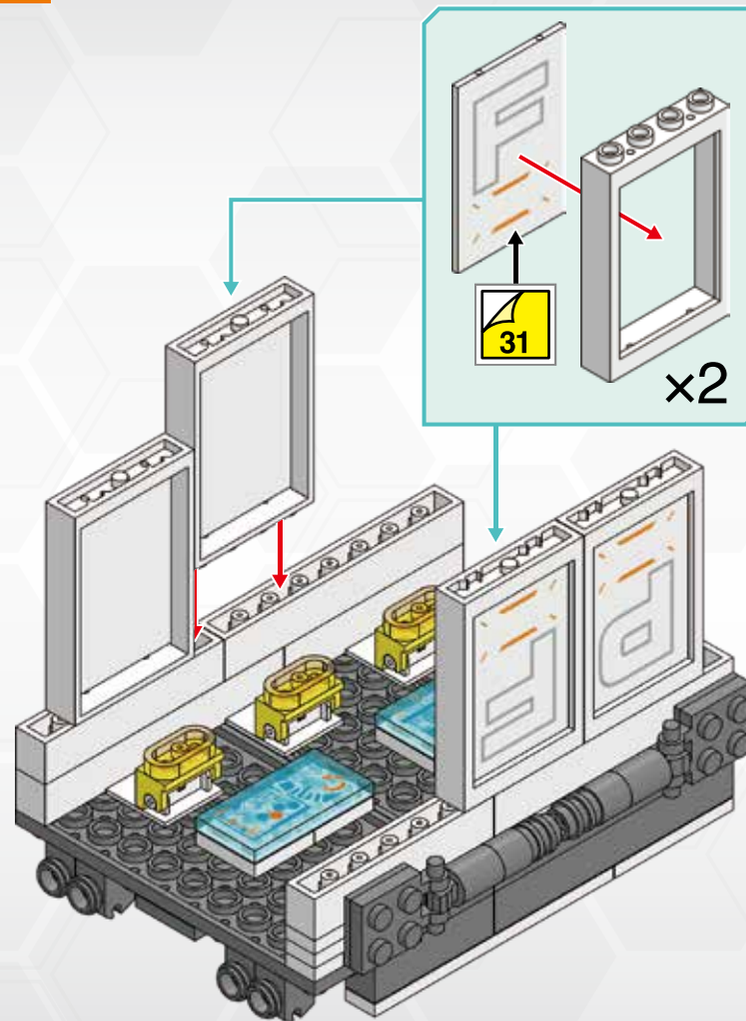
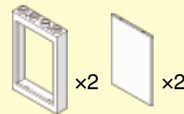
243



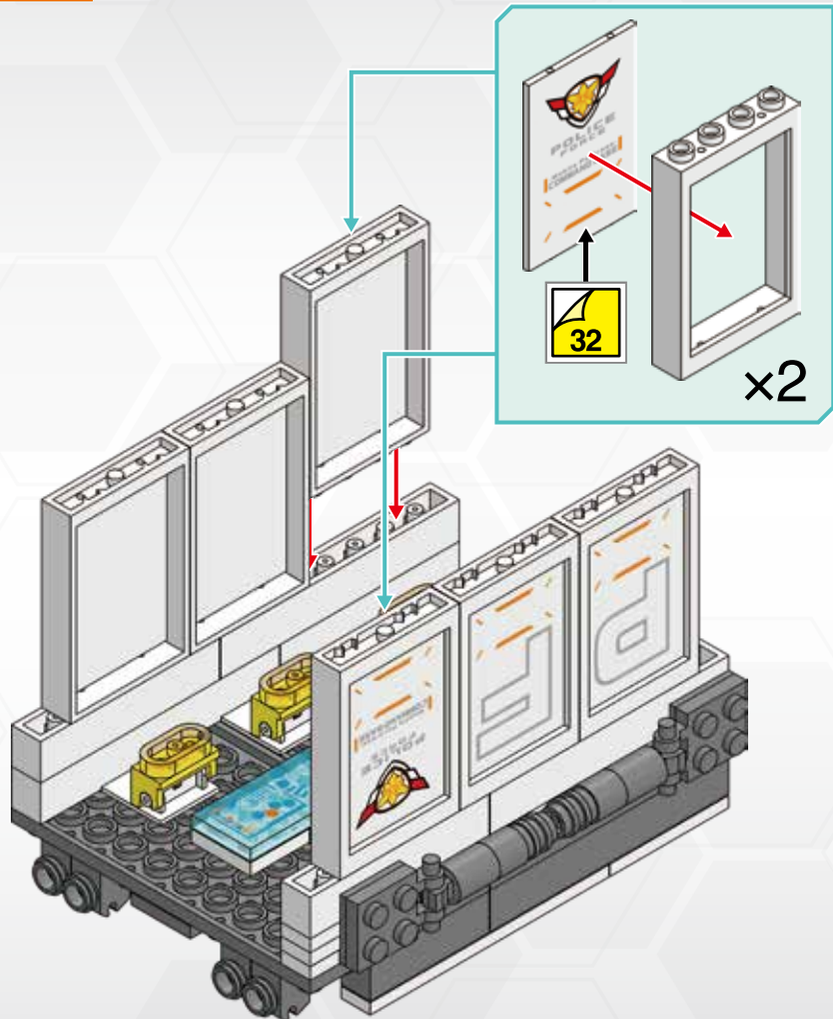
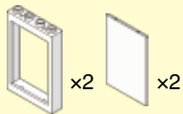
244



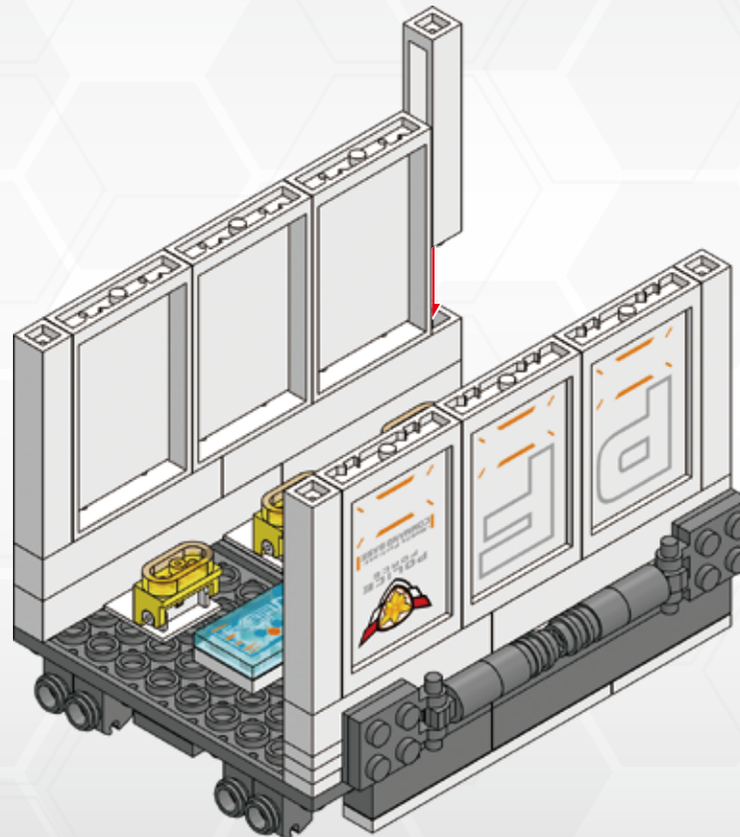
245

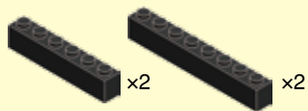


246



247





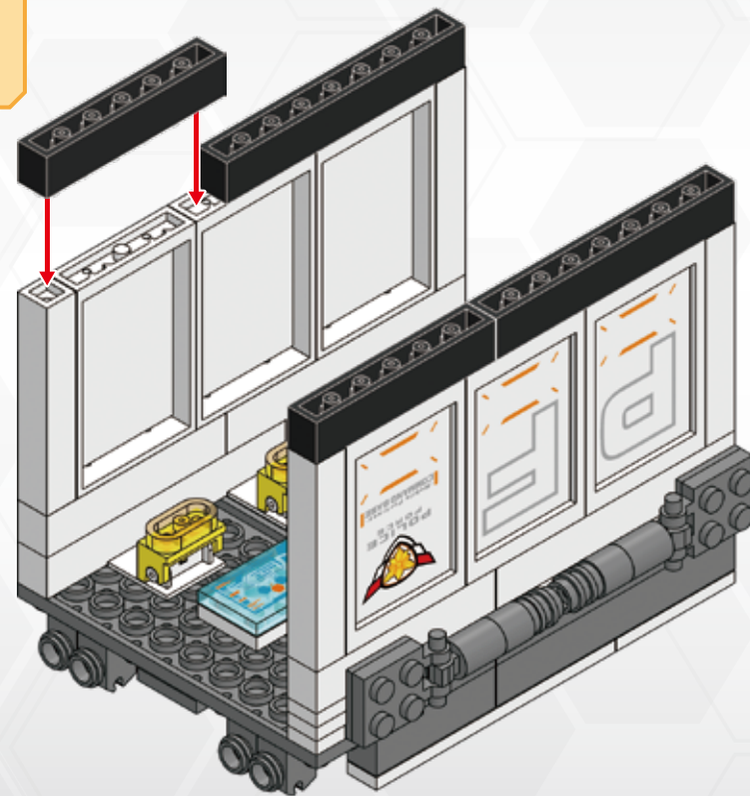
ここで12の袋を開けましょう！

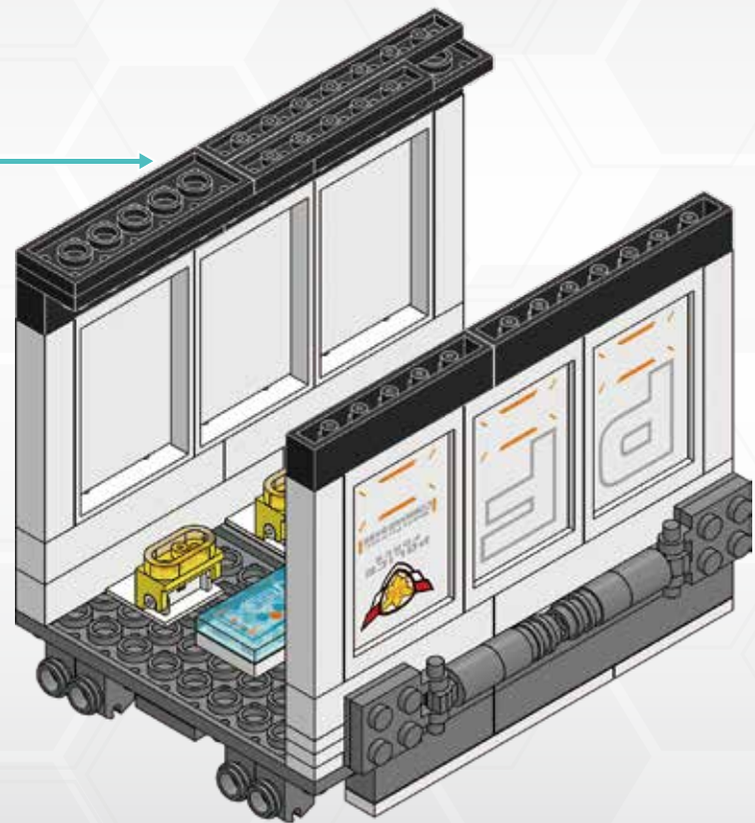
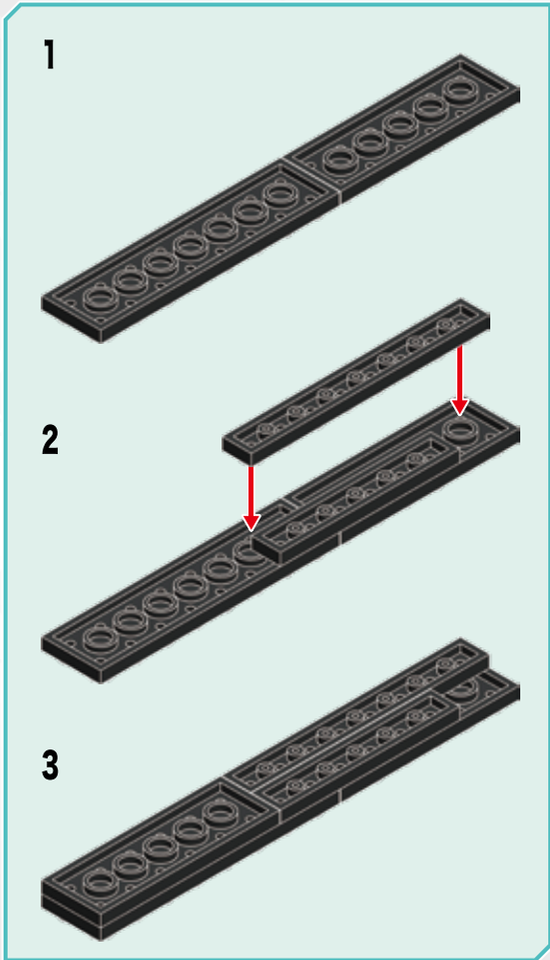
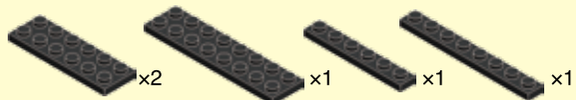


このイラストの
形が組み立てられます



コマンドベースの後部車両の前側半分の組み立ての続きです
コマンドベースが完成します

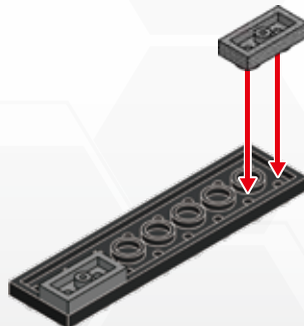




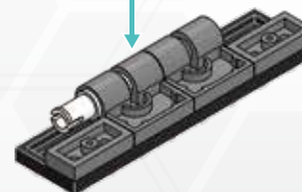
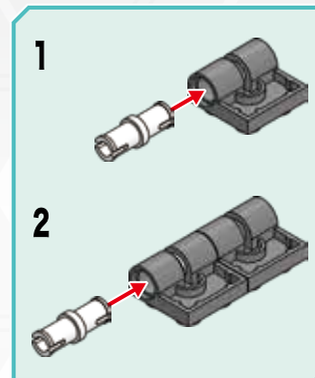
250



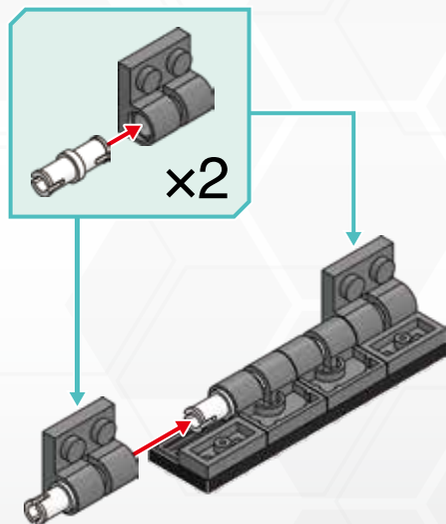
251



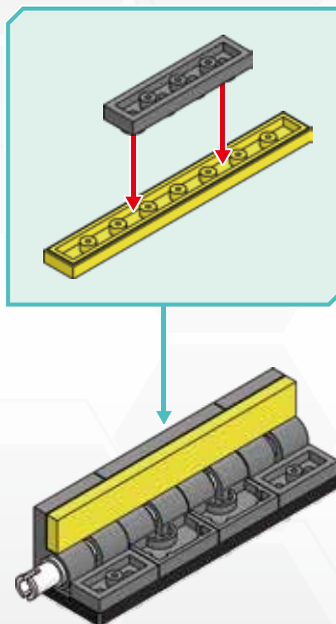
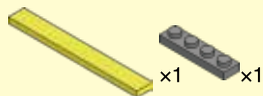
252



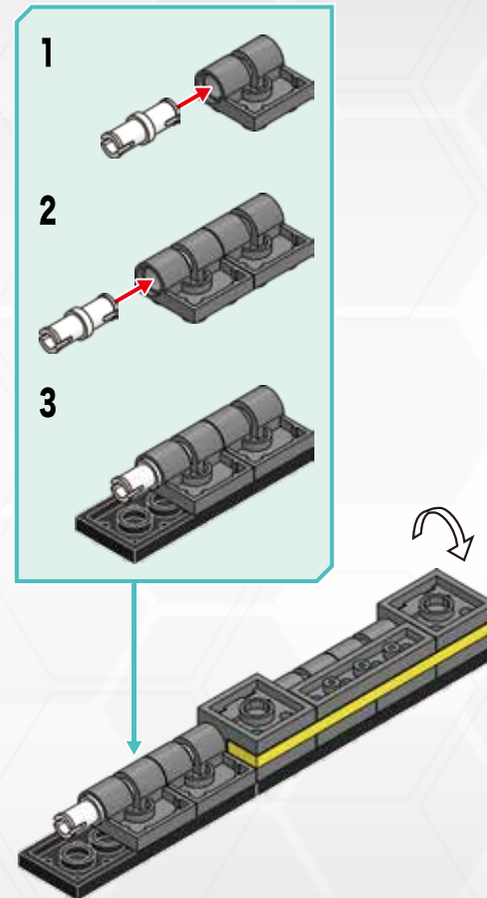
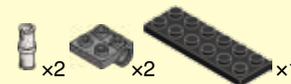
253



254

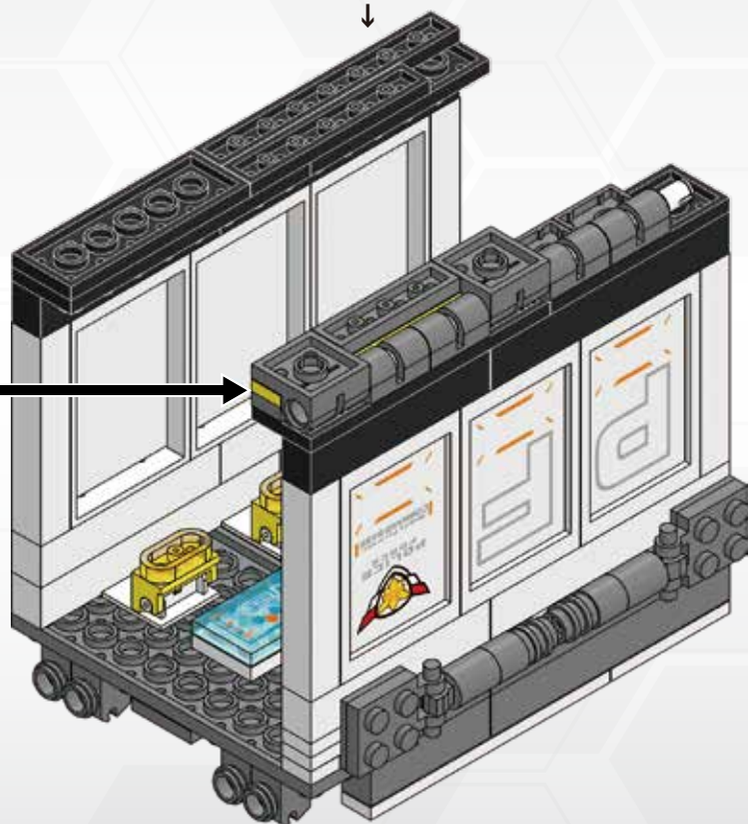


255

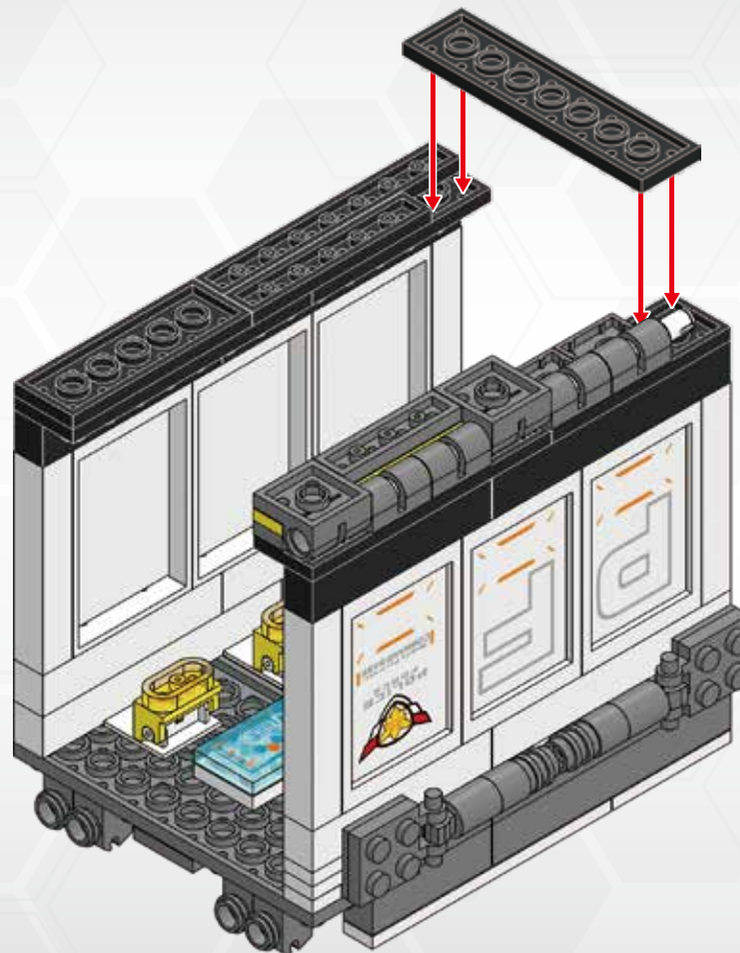


256

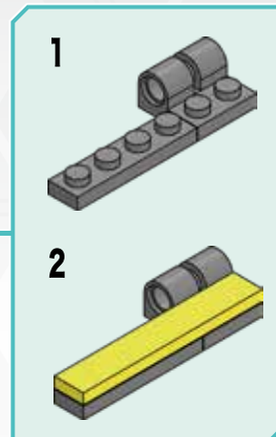
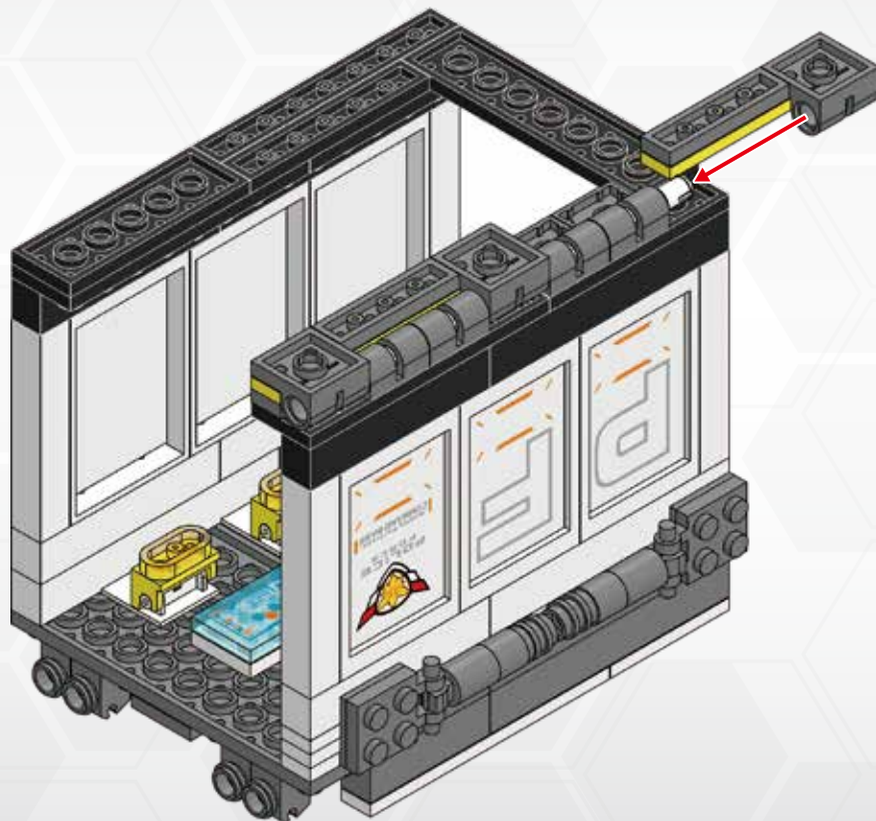
組立番号249で完成した本体部分に組立番号250から255で組み立てたブロックを取り付けて下さい



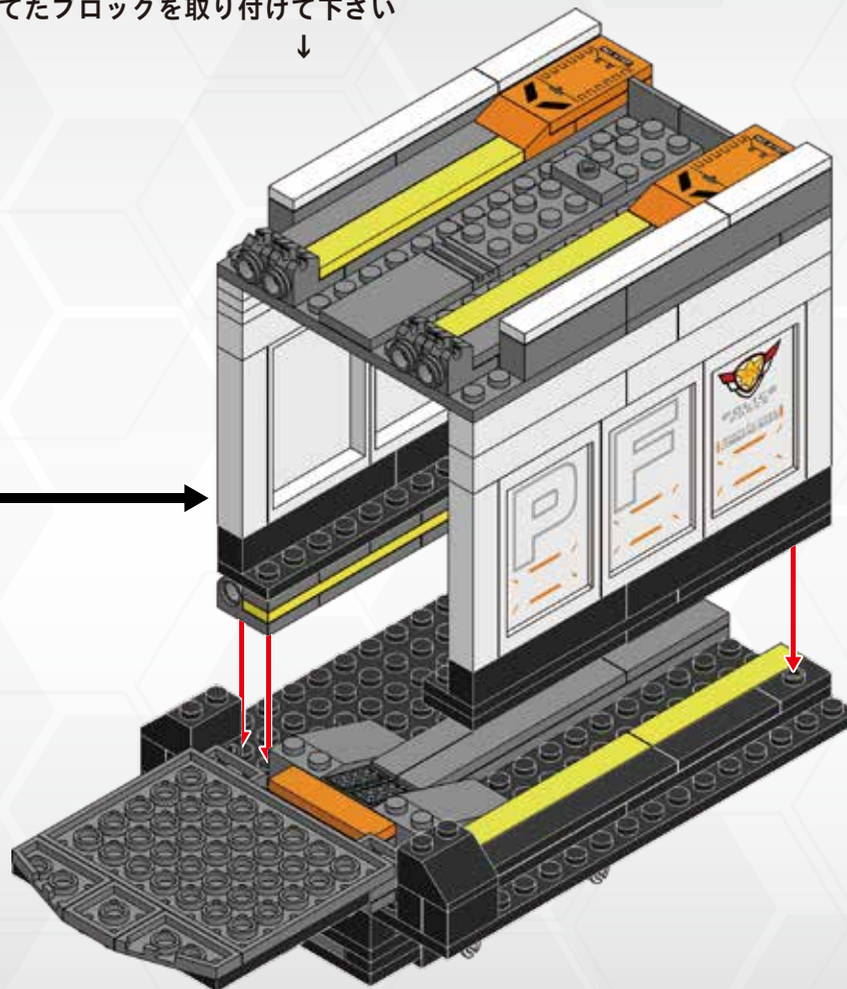
257



258

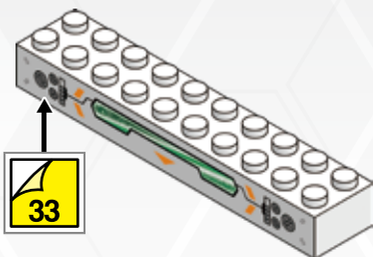


組立番号229で完成した本体部分に組立番号257から258で
組み立てたブロックを取り付けて下さい

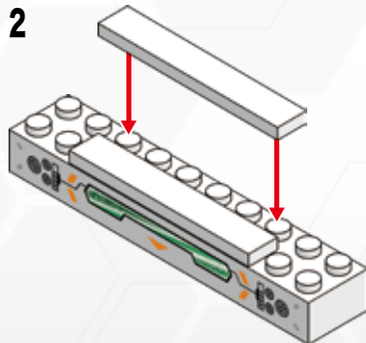




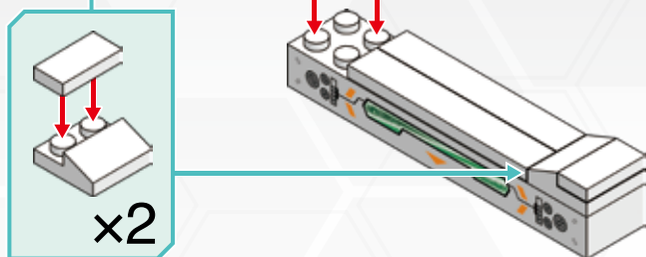
1



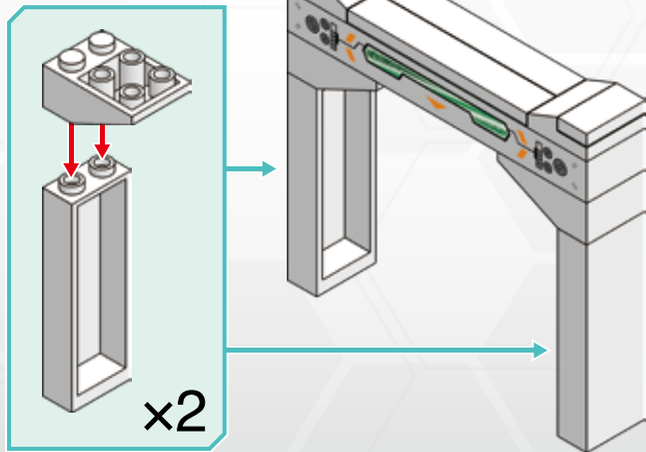
2



3

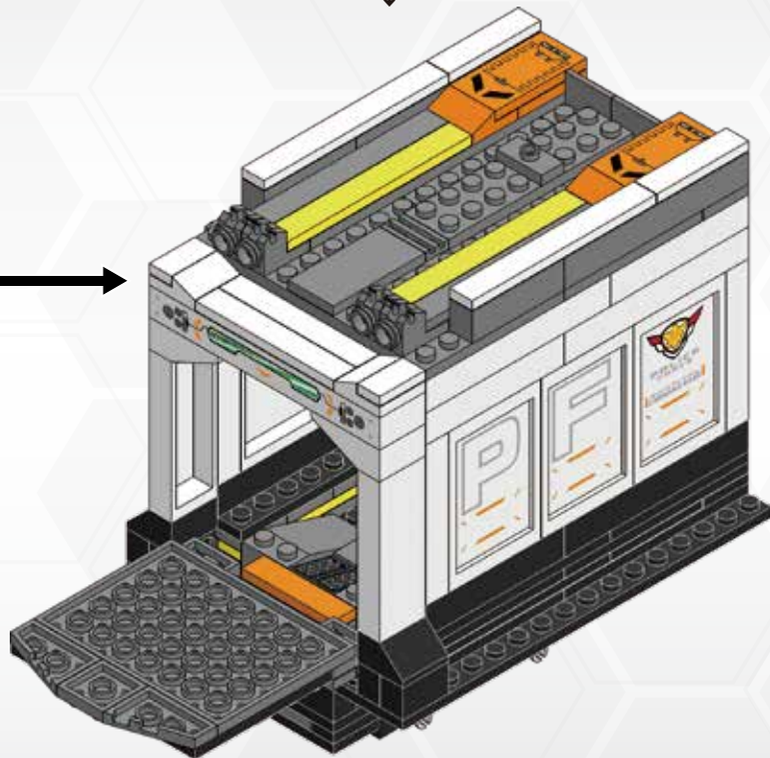


4

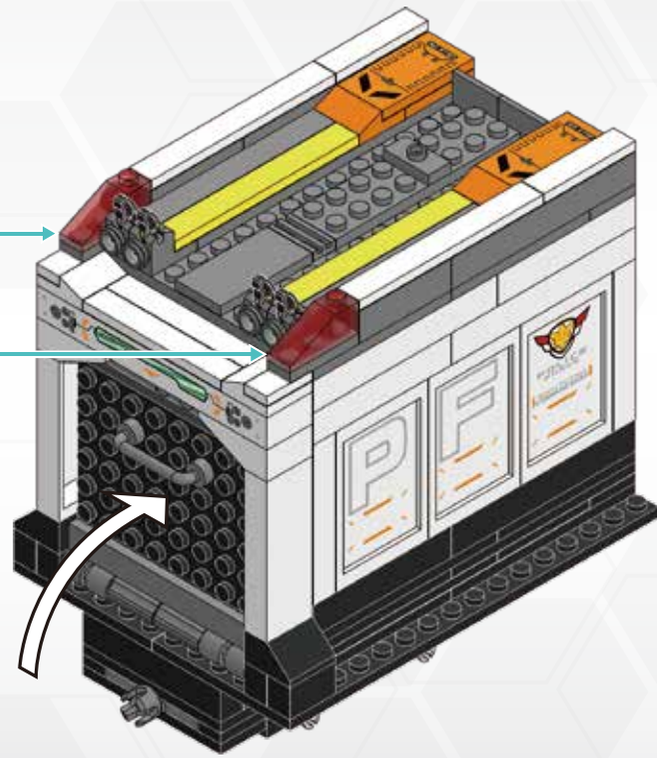
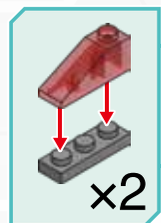


261

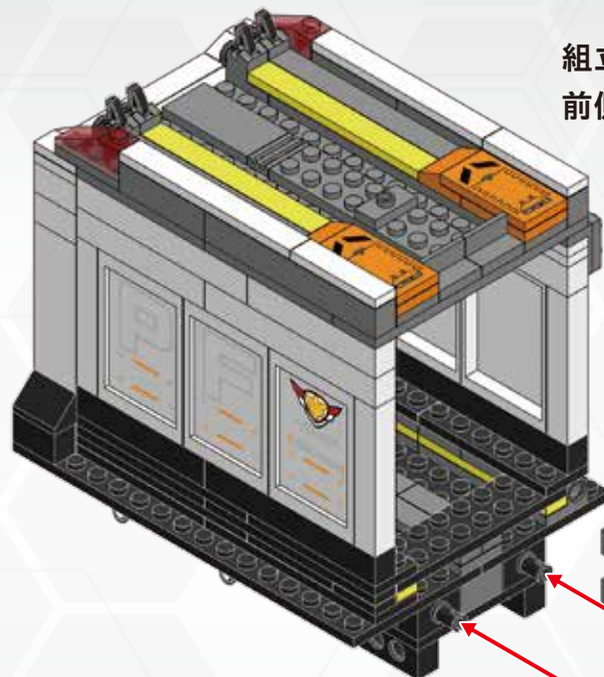
組立番号259で完成した本体部分に組立番号260で組み立てたブロックを取り付けて下さい



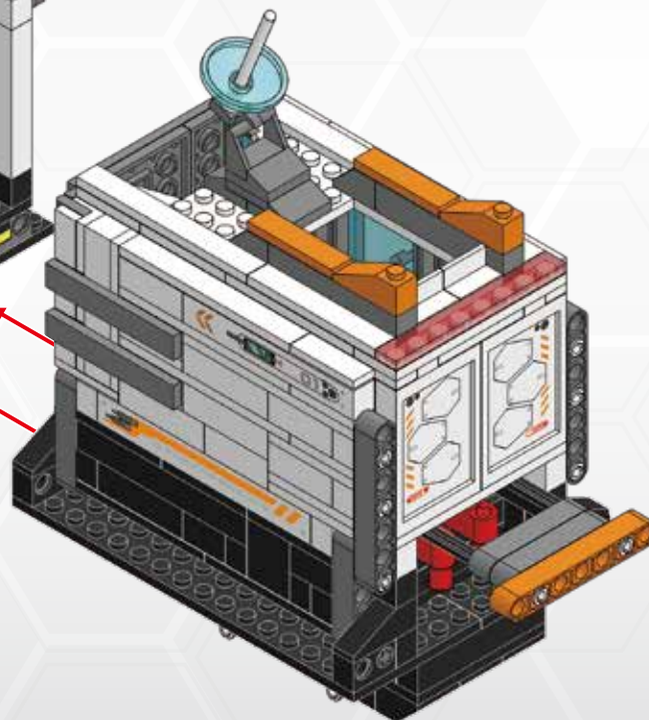
262

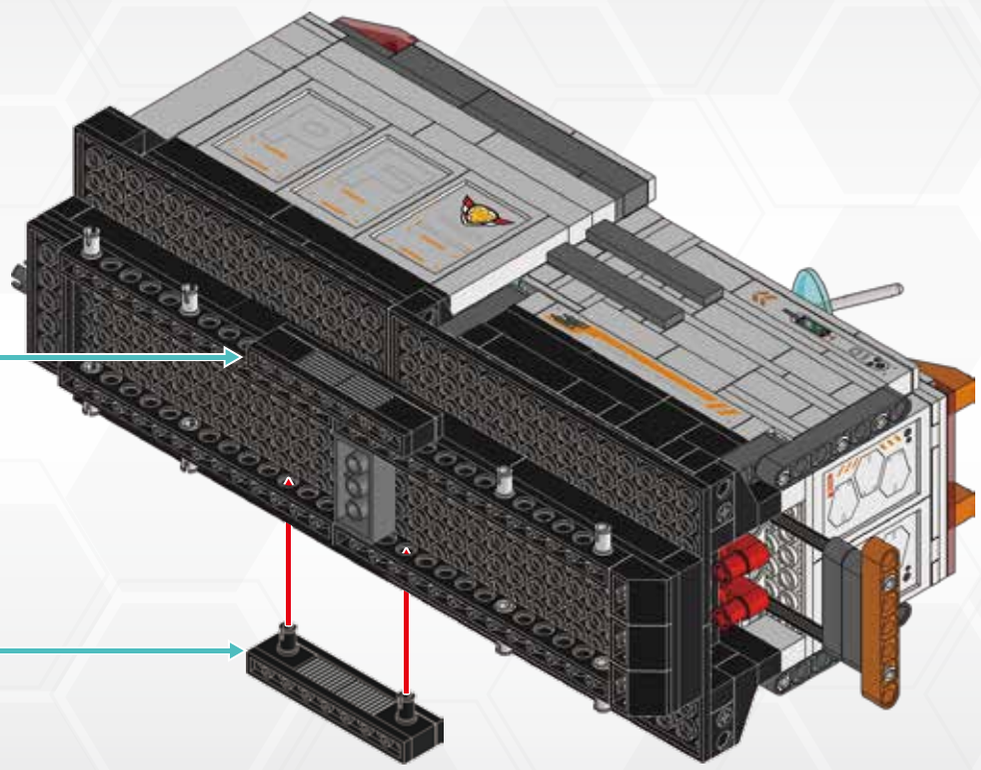
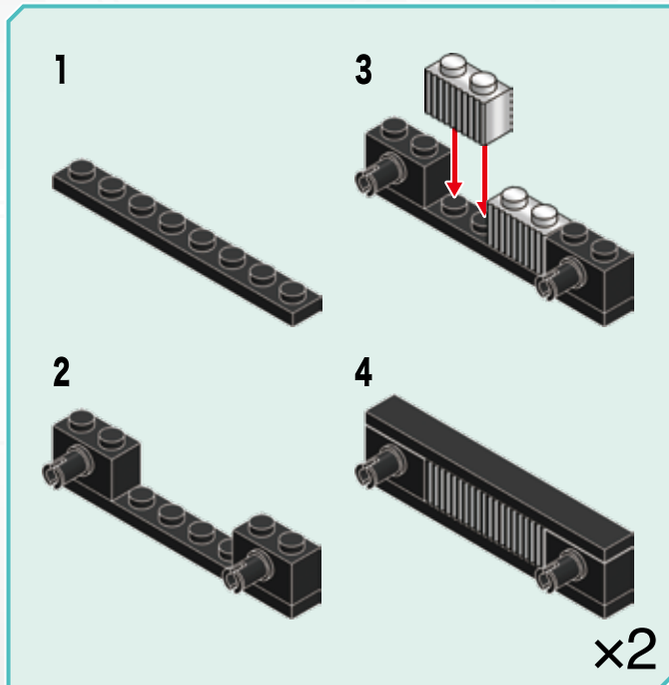


263



組立番号208で完成した後側半分を
前側部分に取り付けて下さい





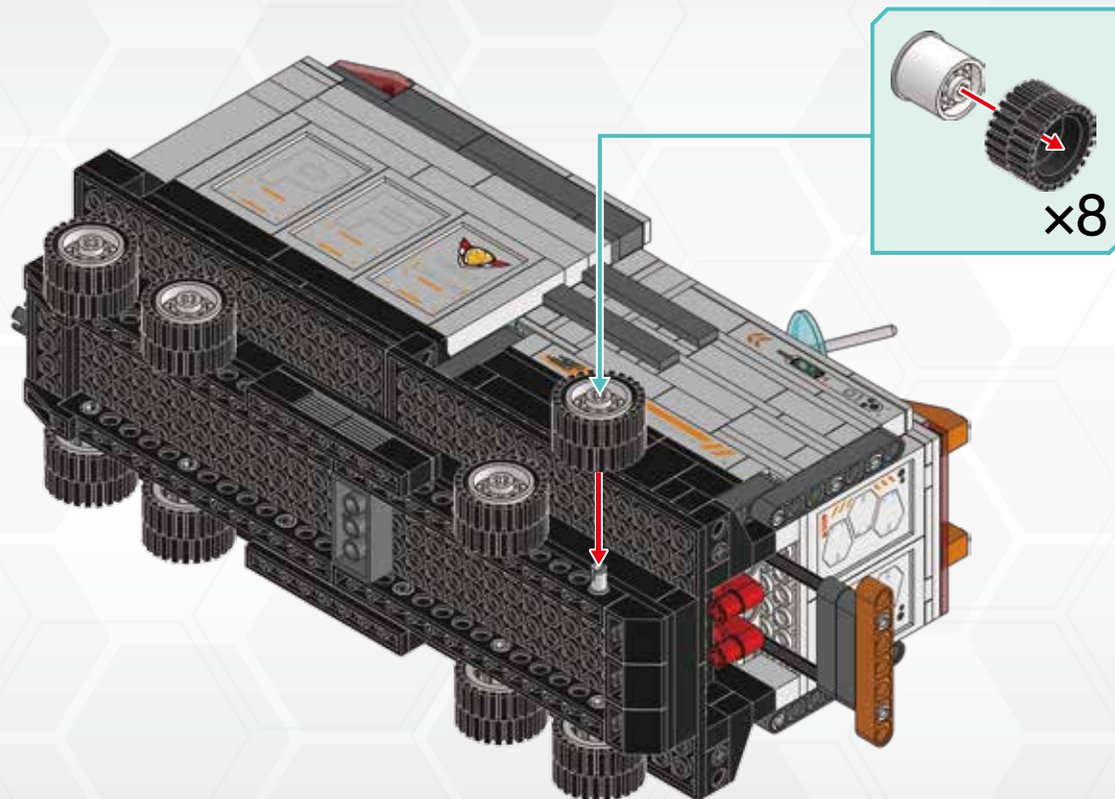
265

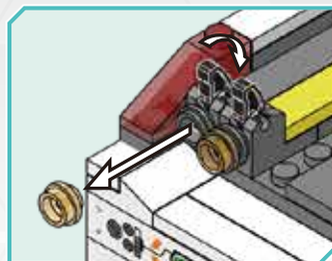


x2

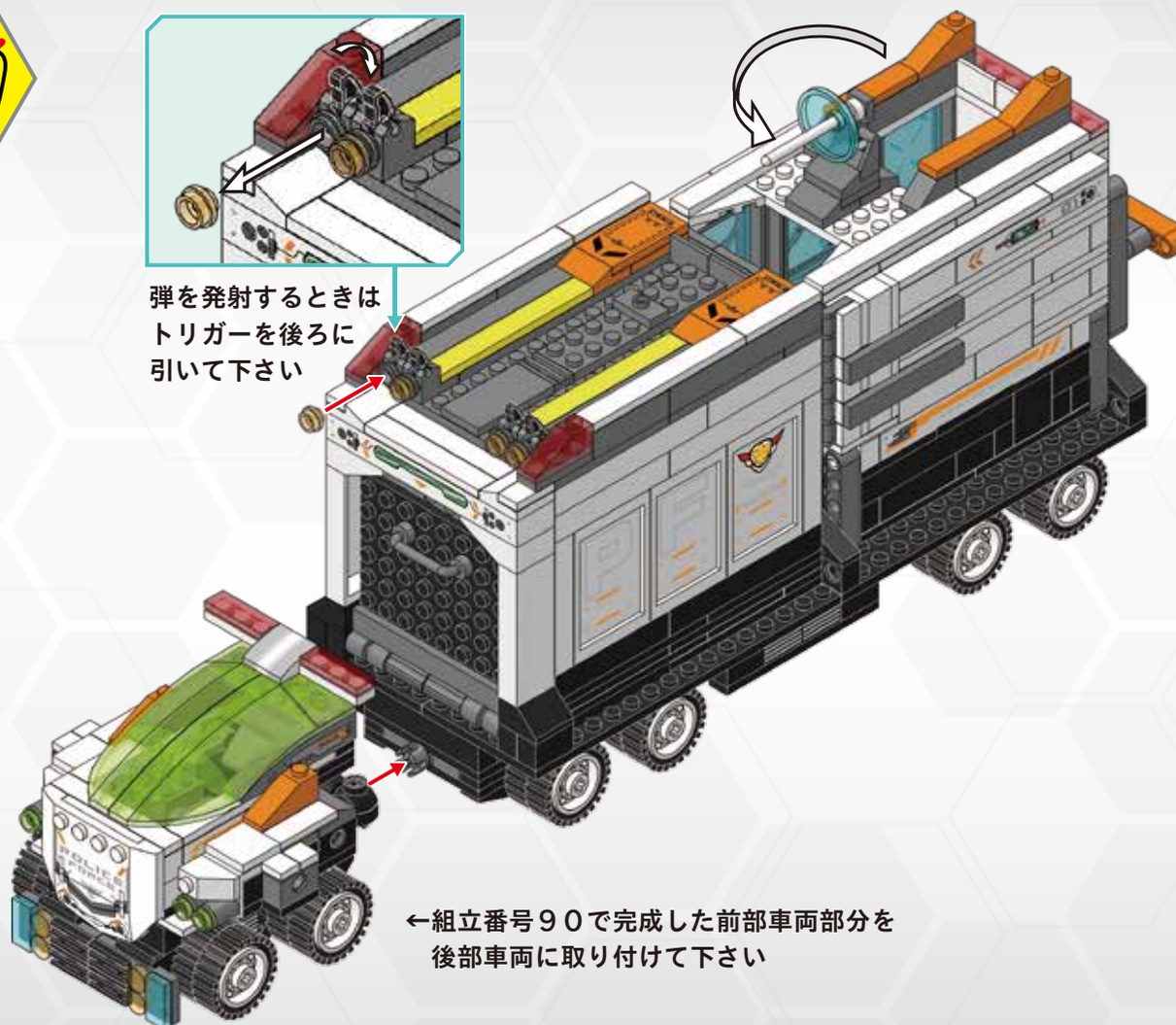


266





弾を発射するときは
トリガーを後ろに
引いて下さい



←組立番号90で完成した前部車両部分を
後部車両に取り付けて下さい

完成！コマンドベース

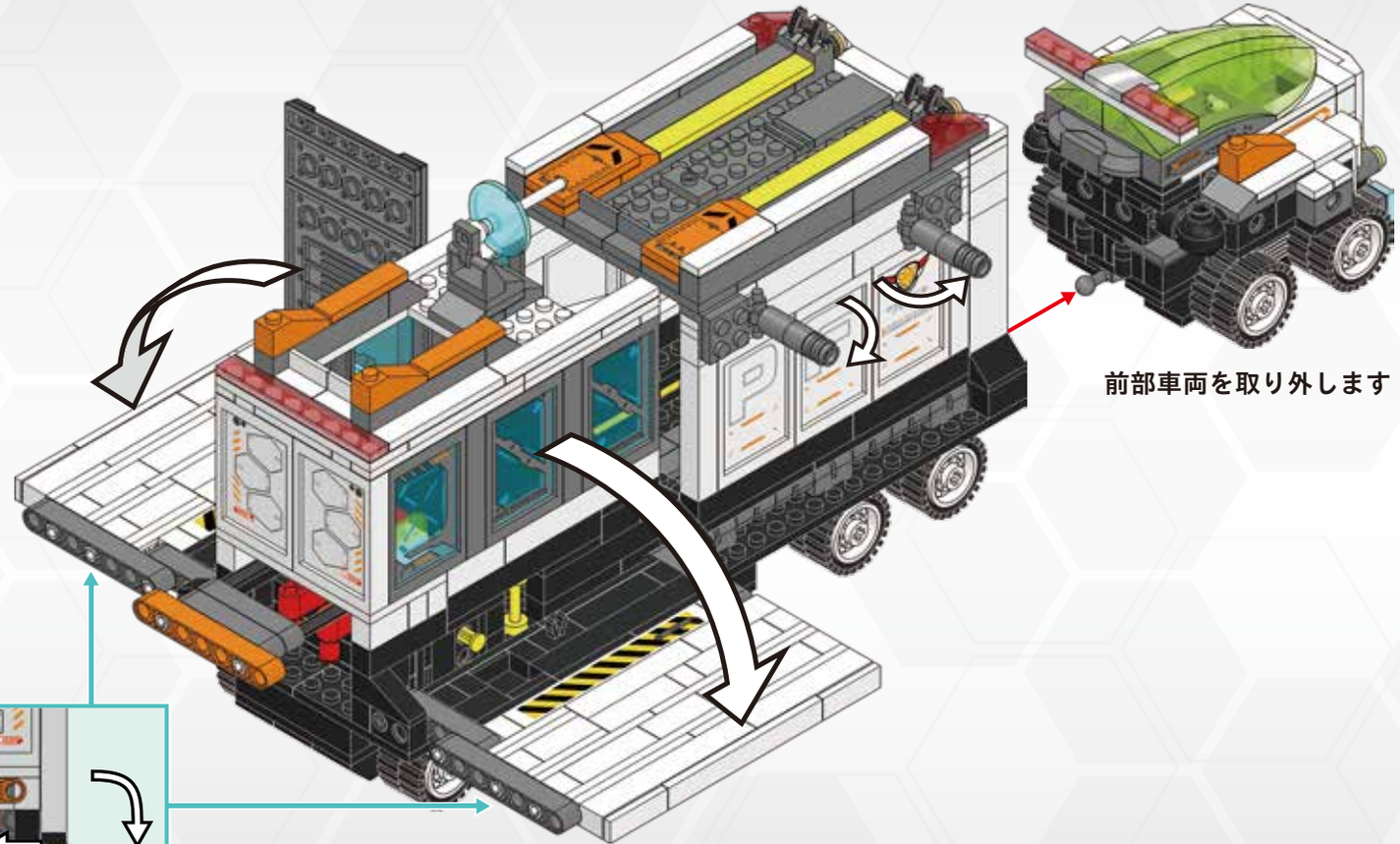
コマンドベースの上にはイラストのように
PFドローンとJ-10を載せることができます



コマンドベースの前部車両のコクピットには
イラストのように人形を乗せることができます



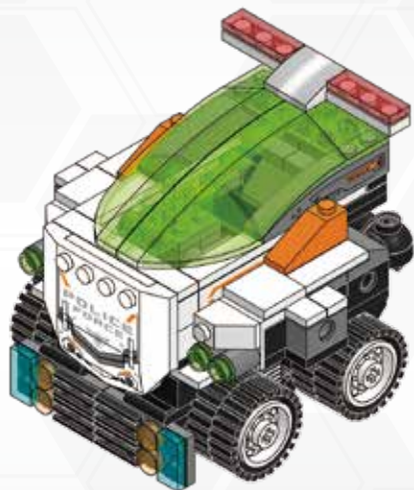
ここからは遊び方の説明です



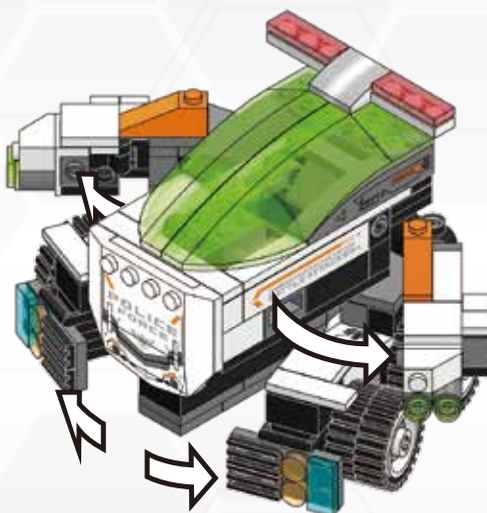
前部車両を取り外します

後部車両の後ろ側にある2本の赤いレバーをそれぞれ内側に向かって押すと車体両側面のパネルが自動で開きます

1



2



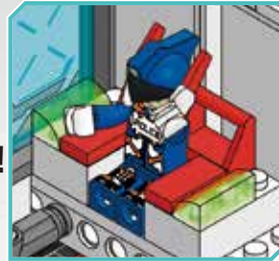
3



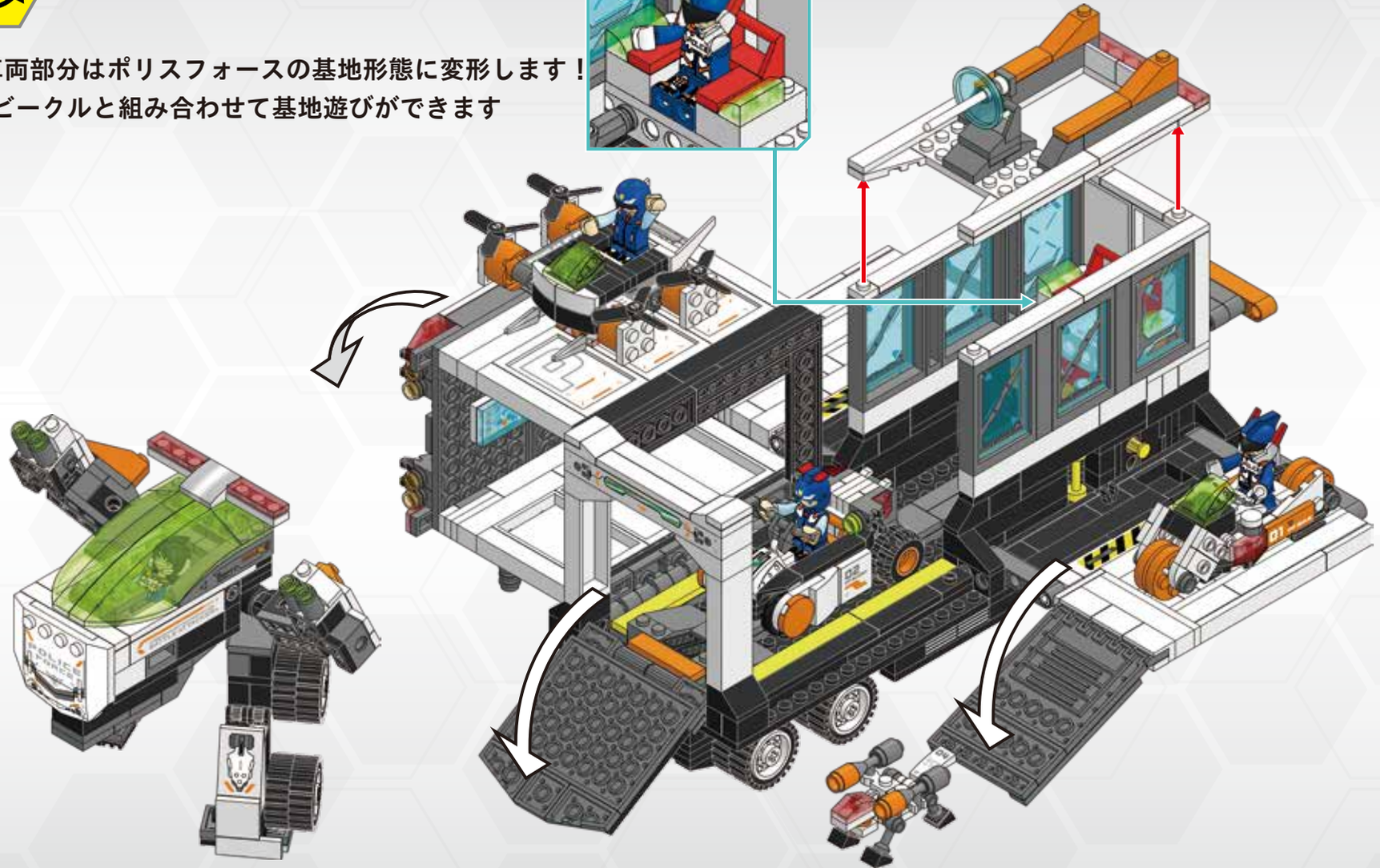
前部車両部分はロボット形態のバトルアタッカーに変形します
バトルアタッカーの腕にはフォースユニットを取り付けて遊べます



後部車両部分はポリスフォースの基地形態に変形します！
各PFビークルと組み合わせて基地遊びができます

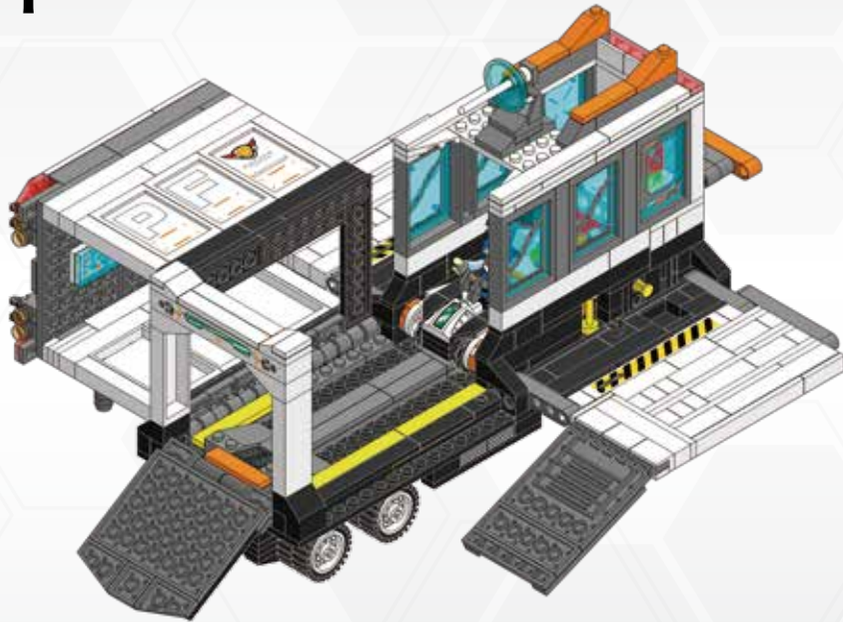


後部車両の中の席に人形を座らせられます
※天井を取り外してから乗せてください



基地形態でPFバギーの発進遊びができます

1



中にPFバギーを置きます

2



後ろのオレンジ色のレバーを押すと
PFバギーが発進します！