



메인보드 8M 연결 및 설치방법

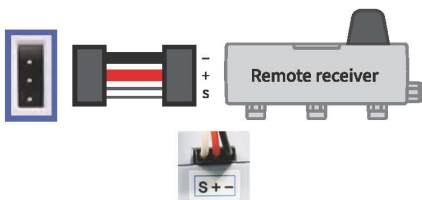


세그먼트창

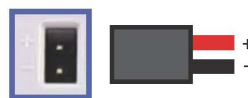
현재의 모드표시와 리모컨 설정을 위한 창



Remote receiver sensor 연결 (F, 7 MODE)



모터 연결



IR SENSOR (C MODE)



메인보드 모드설정방법

- 1 전원스위치를 누른다.
-전원 ON
- 2 모드스위치를 연속해서 누른다.
-모드변경
- 3 선택하려는 모드에서 3초간 기다린다.
-세그먼트 창이 3번 깜빡 거린다.
- 4 모드 설정 완료

메인보드 채널설정방법

- 1 메인보드의 전원을 끈다.
- 2 모드스위치를 누른 상태에서 전원스위치를 켜다.
- 3 세그먼트 창에는 현재 저장된 채널이 표시된다.
- 4 모드스위치를 눌러 채널을 변경한다
- 5 선택하려는 번호에서 3초간 기다린다.
-채널 설정이 완료되면 세그먼트 창이 깜빡 거린다.

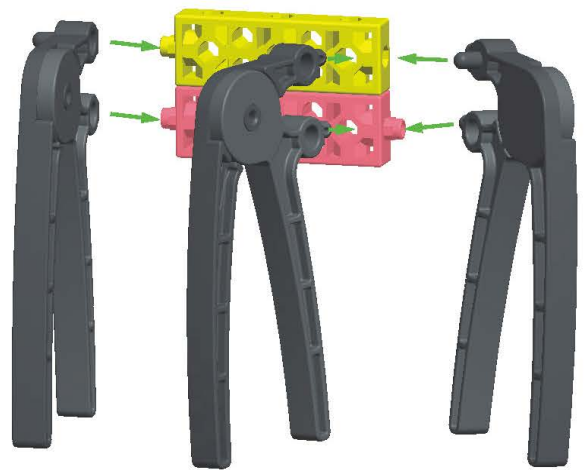
Wired Remote controller 유선리모컨



분리도구 사용법

Example 1

셀의 돌기와 돌기를 분리할 때



Example 1

Example 2

Example 3

Example 2

셀의 홈과 홈을 분리할 때

Example 3

셀의 홈과 돌기를 분리할 때

wireless remote controller 유선 리모컨



- 1 전 원을 끈 다 .
- 2 (off)모 드 스 위 치를 누른 상 태 에서 전 원을 켜 다 .
- 3 (on)세 그 먼 트 창 에 현 재 의 채 널 이 표 시 된 다 .
- 4 1 번 or 3 버 버튼 을 눌 러 채 널 을 변 경 한 다 .
- 5 4 번 버튼 을 눌 러 채 널 설 정 완 료 .

※ 메인보드와 리모컨의 채널이 동일하게 설정되어야 합니다.



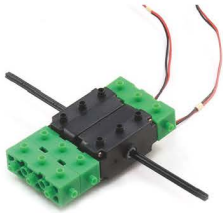
F- 16



F16 부품 리스트 | 구조물을 만들어 봅시다.

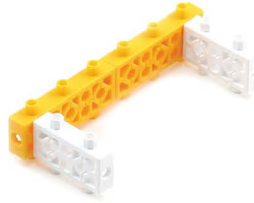
Diamond H8 (6)	Diamond H6 (5)	Diamond V8 (5)	Diamond V6 (2)	Rubi 8 (2)	Rubi 7 (4)	Rubi 6 (10)	Rubi 2 (4)	Rubi 4 (8)	Rubi 0 (6)	Mini 2 (3)	Mini 2 (10)	Triangle (6)
Curve (2)	Curve (4)	Link (4)	36톱니동근 기어(5)	12톱니동근 기어(2)	중간연결객 (6)	A64 (5)	오프로드 바퀴(2)	DC모터 (2)	메인보드 8M(1)	6V간전지 케이스(1)	연결객 (1)	




1 ★★★



-  ×3
 -  ×2
 -  ×2
- A64

2 ★★★

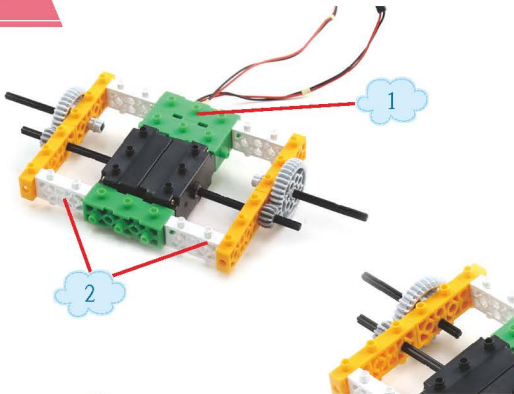


-  ×2
-  ×2
-  ×2

같은 모형 2개 만들어줍니다.

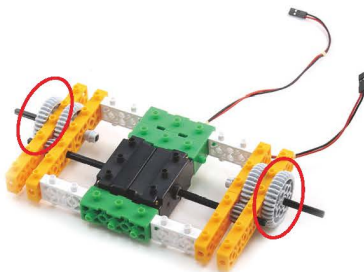
3 ★★★

3-1



-  ×2
 -  ×2
 -  ×2
 -  ×2
- A64



3-3



-  ×2

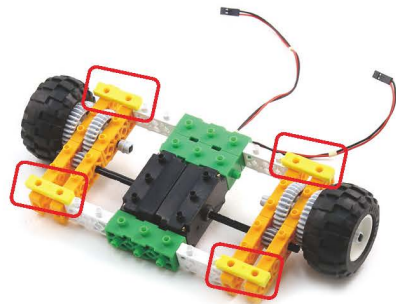
3-2



-  ×2
-  ×2

같은 모형 2개 만들어줍니다.

3-4



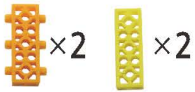
-  ×4
-  ×2
-  ×2

4★★★★

4-1



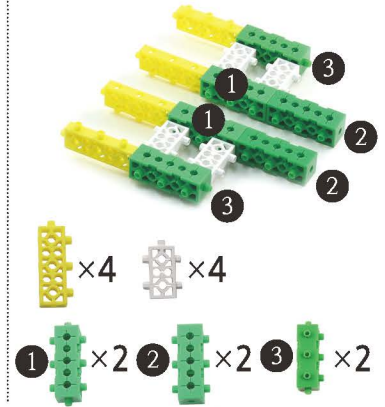
같은 모형 2개 만들어줍니다.



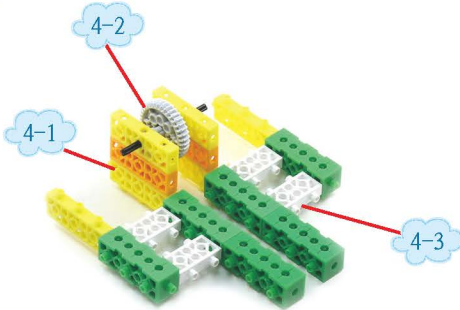
4-2



4-3

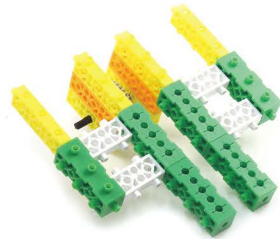


4-4

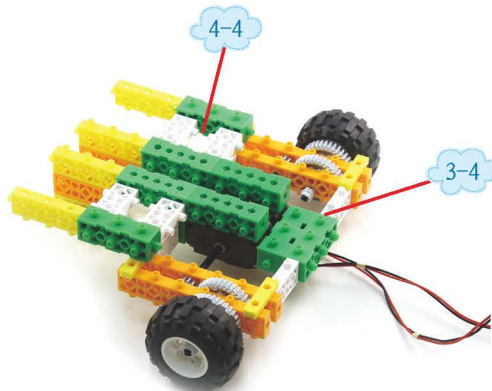


4-5

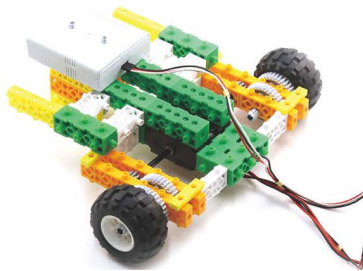
하단모습



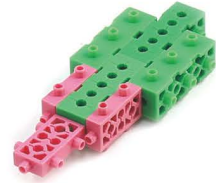
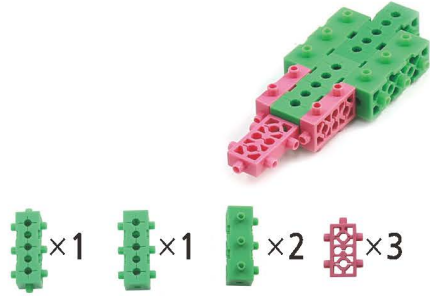
5★★★★



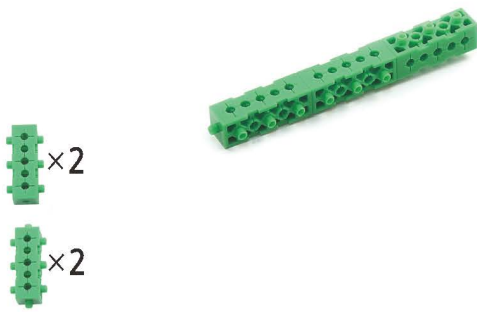
6***



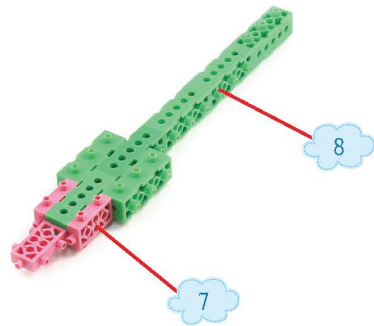
7***



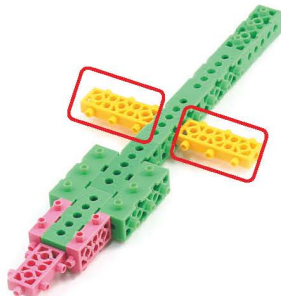
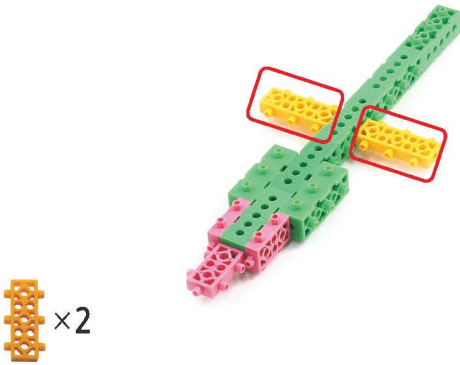
8***



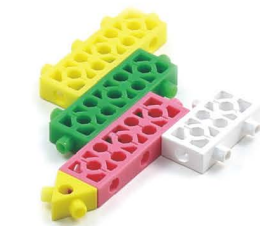
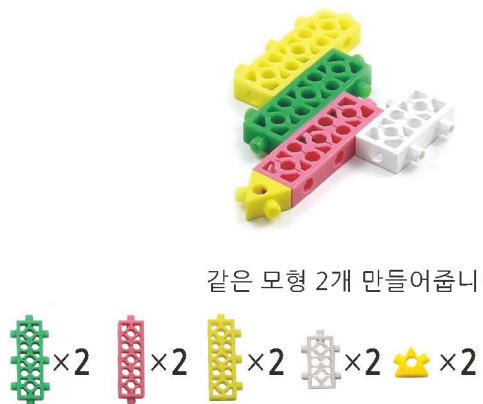
9***



10***



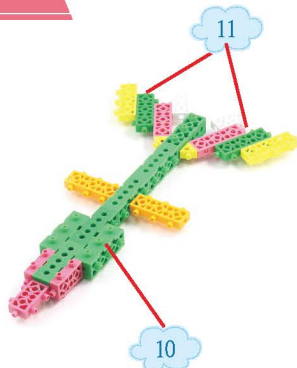
11***



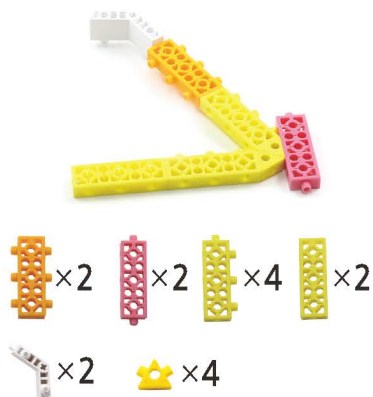
같은 모형 2개 만들어줍니다.

12 ★★★

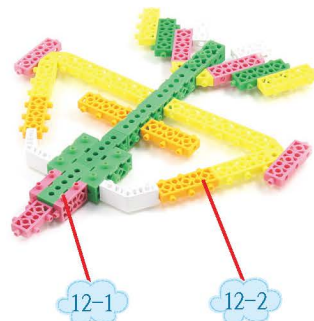
12-1



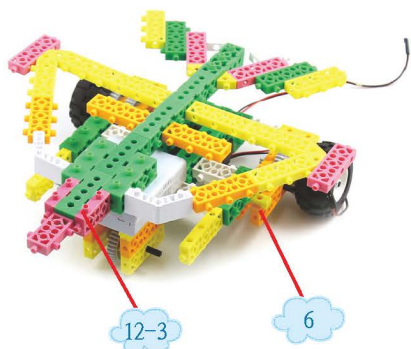
12-2



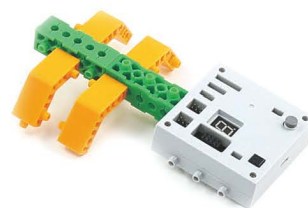
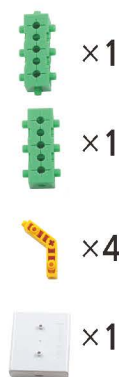
12-3



13 ★★★



14 ★★★



complete

Mode
F

