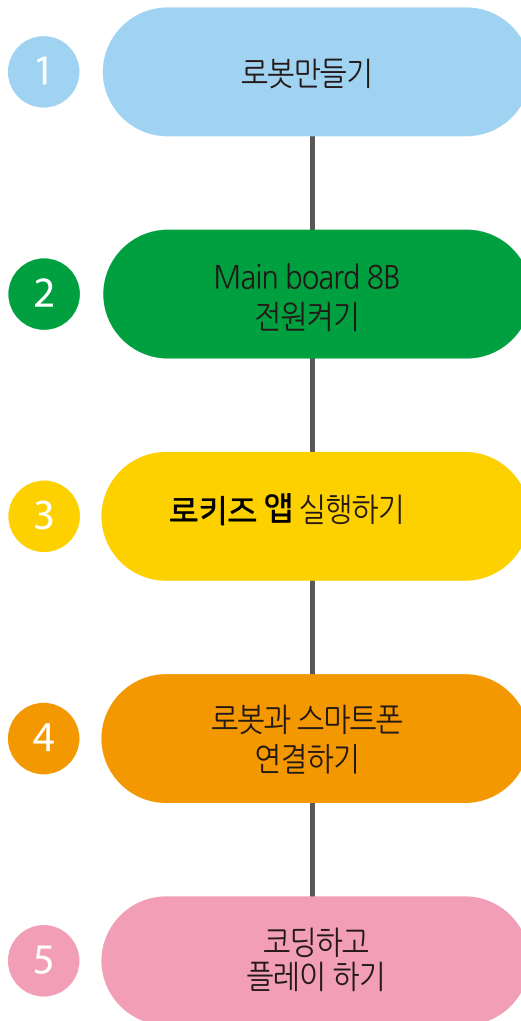


CHACHA Manual



앱스토어에서 ‘ 로키즈앱 ’을 검색하세요.



Example 1

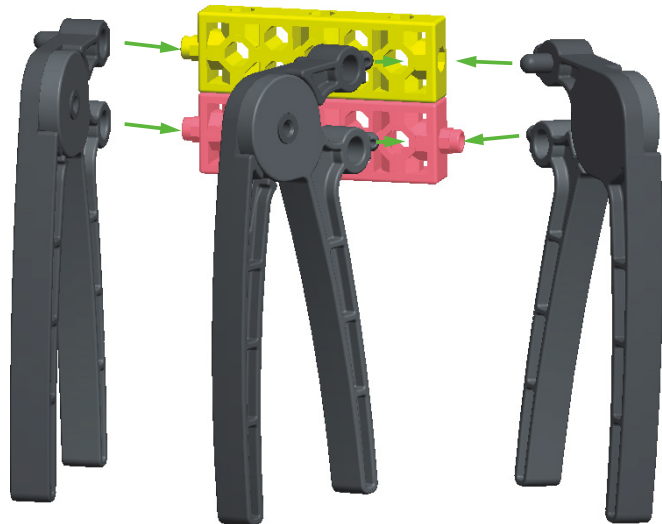
돌기와 돌기를 분리할 때

Example 2

홀과 홀을 분리할 때

Example 3

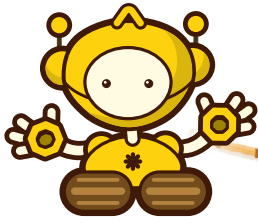
돌기와 홀을 분리할 때



Example 1

Example 2

Example 3



메인보드와 유선리모컨 사용법

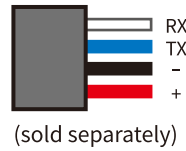


메인보드 연결방법

MAINBOARD 8B



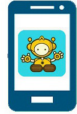
블루투스 모듈



차차 메인보드는 블루투스 모듈과 유선리모컨 기능만 지원합니다.

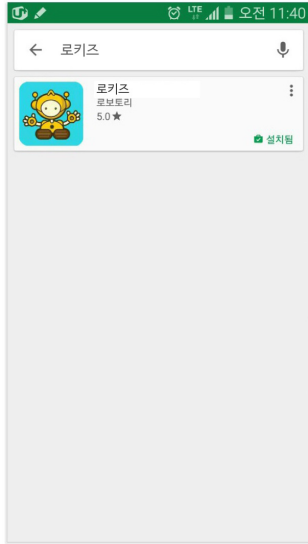
유선리모컨



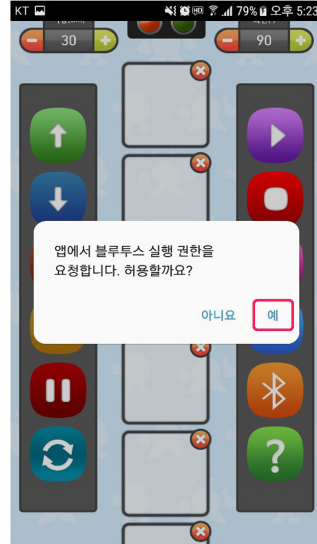


로키즈 앱 사용안내

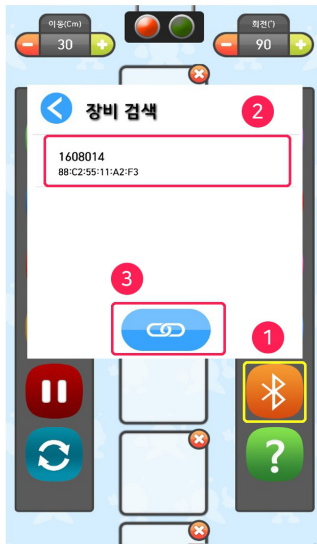
01 앱 스토어에서 '로키즈' 검색 후 설치



02 앱 실행 후 블루투스 ON



03 장비검색 후 모듈네임 클릭



04 장비 연결완료 (초록불 ON)

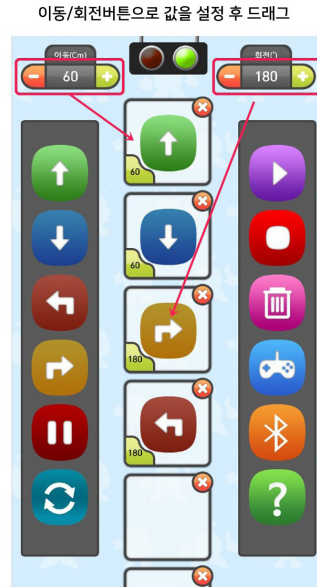


05 앱 메뉴블록 설명



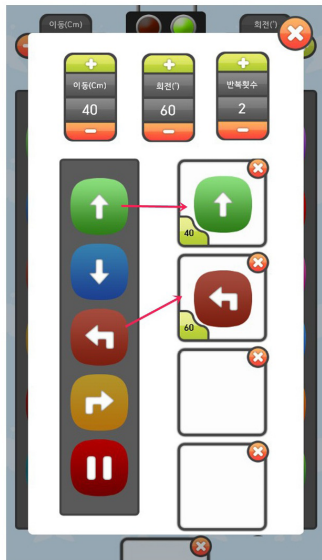
※ 노면 상태, 배터리 용량에 따라 이동 거리 및 각도는 다소 차이가 있을 수 있습니다.

06 앱 메뉴블록 사용

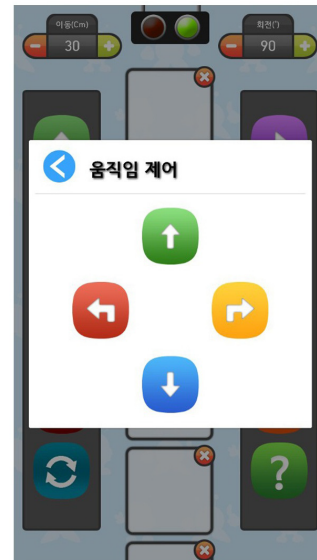


07 반복(루프) 사용방법

이동/회전/반복횟수 버튼으로 값을 설정 후 드래그



08 리모컨 사용방법



이 매뉴얼은 간단한 사용설명서만을 포함하고 있습니다.
자세한 내용은 로보토리 홈페이지를 방문해 주세요.
www.robotori.com

01



도마뱀

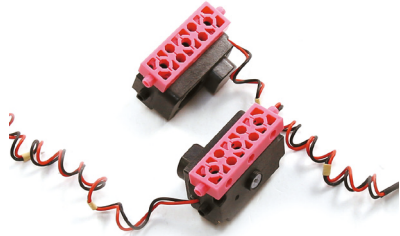


도마뱀 부품리스트 | 모형을 만들어 봅시다.

Diamond H6 (1)	Diamond V8 (2)	Diamond V6 (3)	Rubi 8 (3)	Rubi 7 (2)	Rubi 6 (1)	Rubi 4 (2)	Rubi 2 (4)	Rubi 0 (1)	Mini 2 (2)	Mini 2 (2)	Mini 2 (3)	Mini 1 (1)
Curve (3)	Triangle (4)	Sawtooth 24 (2)	Sawtooth 36 (2)	Middle Connector(2)	Off-Road Wheel(2)	A45 (3)	6V Battery Case (1)	DC Motor (2)	Main Board 8B (1)	Connector Jack (1)	Bluetooth module (1)	

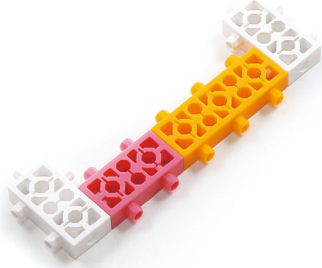
1 ★★★

- ×2
- ×2

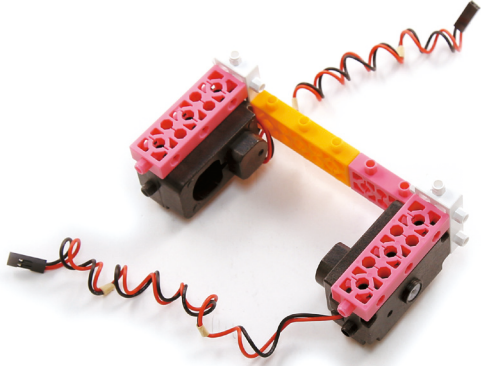


2 ★★★

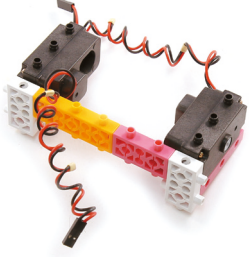
- ×2
- ×1
- ×1



3 ★★★



뒷면



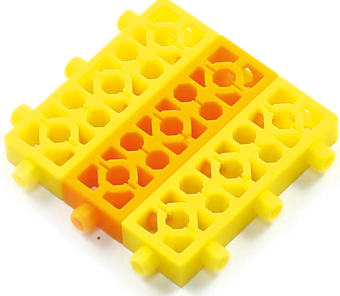
4 ★★★

- ×2
- ×1



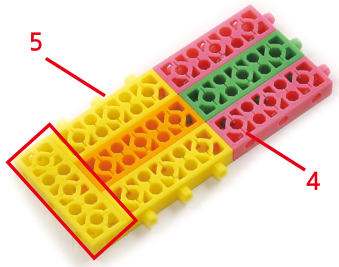
5 ★★★

- ×1
- ×2

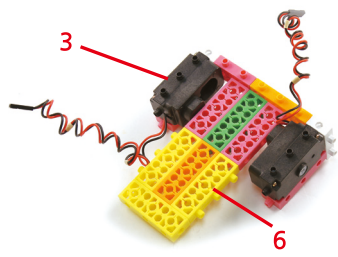


6 ★★★



 ×1

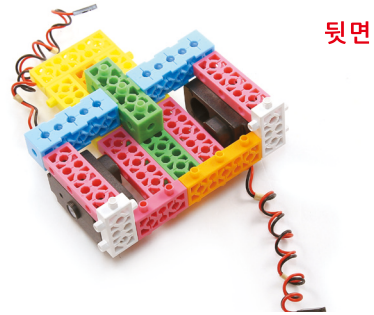
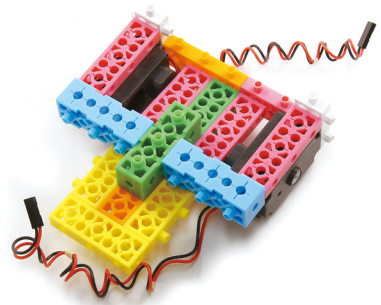


7 ★★★





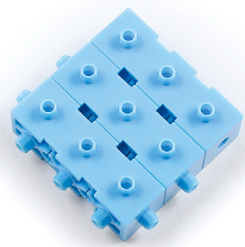
8 ★★★

 ×1
 ×2

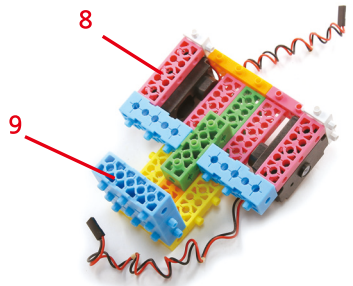


9 ★★★

 ×2
 ×1

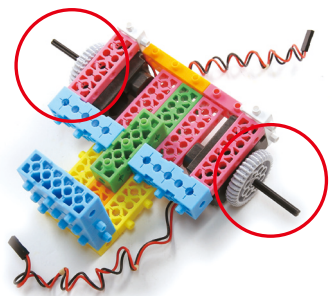


10 ★★★



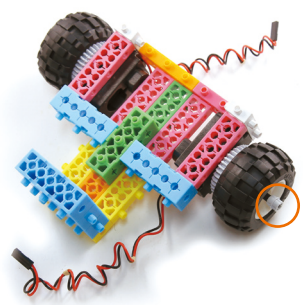
11 ★★★

 ×2
 ×2
 A45



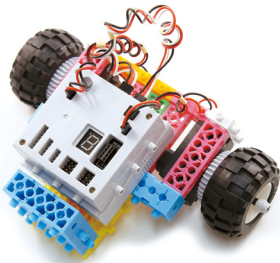
12 ★★★

 ×2
 ×2



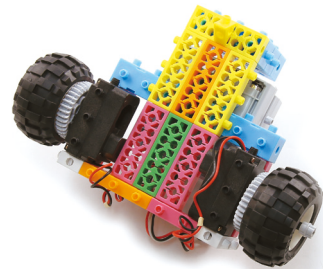
13***

-  ×1
-  ×1
-  ×1







14***

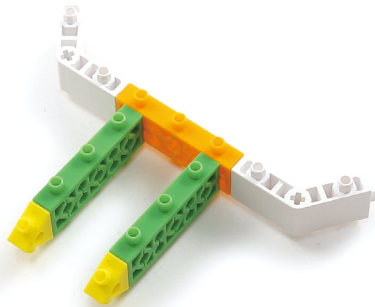
바닥



-  ×1

15***

-  ×2
-  ×2
-  ×1
-  ×2







16***

바닥







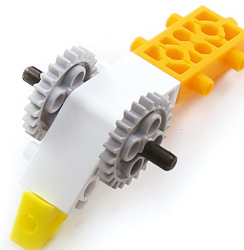
17***

-  ×1
-  ×1
-  ×1
-  ×1

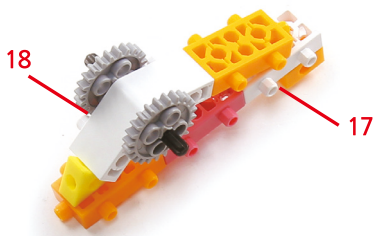


18***

-  ×1
 -  ×1
 -  ×1
 -  ×2
- ×1
A45



19***



20***



MEMO