



전갈

무선리모콘을 이용하여 탱크의 움직임처럼 동작하고 서보모터를 움직일수 있어요.



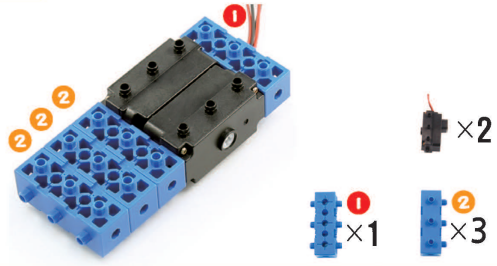
전갈 부품리스트 | 구조물을 만들어 봅시다.

굵은 수평셀 (1)	굵은 돌기 직각셀 (4)	굵은 직각셀 (3)	8돌기셀 (9)	7돌기셀 (12)	4돌기셀 (7)	6돌기셀 (2)	2돌기셀 (4)	기본셀 (6)	2단셀 (10)	1단셀 (3)	굴절셀 (8)	서보셀 (2)
연결셀 (4)	12톱니동근 기어 (4)	크라운기어 (2)	36톱니동근 기어 (6)	리모컨수신 센서 (1)	축45 (8)	축64 (3)	무선리모콘 (1)	건전지6V 케이스 (1)	DC모터 (2)	연결잭 (2)	서보모터 (1)	

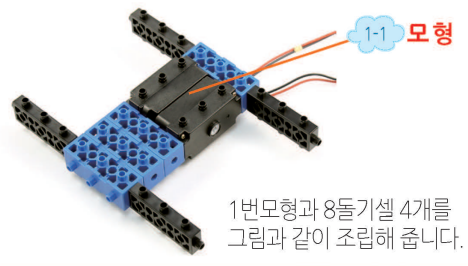


1 ★★★

1-1



1-2



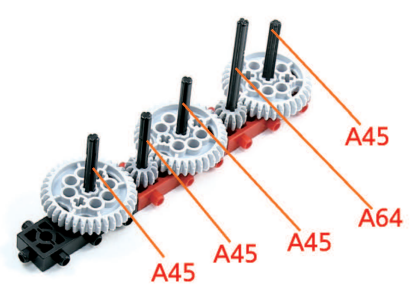
2 ★★★

2-1

※ 축 조립위치주의

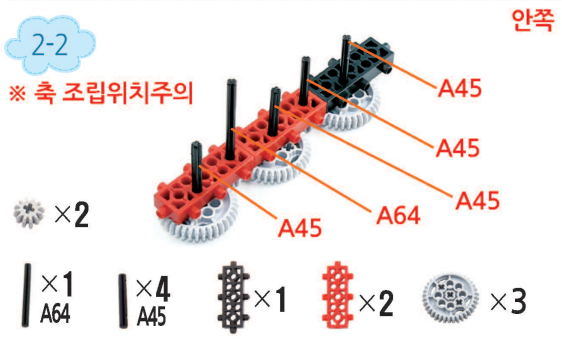


바깥쪽

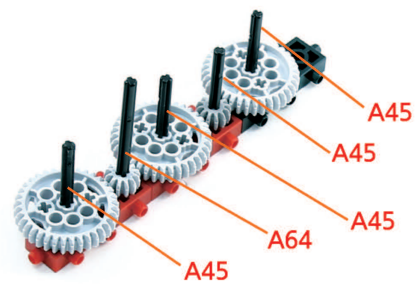


2-2

※ 축 조립위치주의

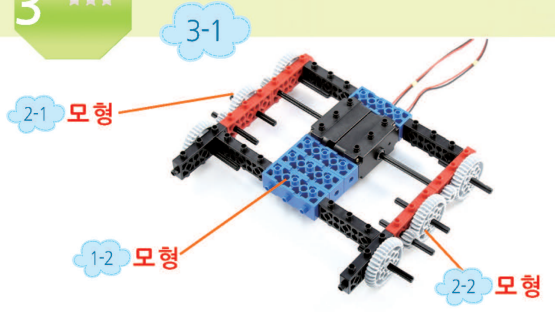


바깥쪽

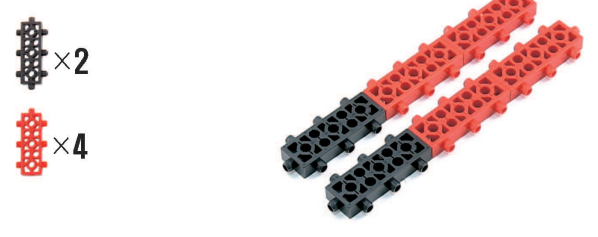


3 ★★★

3-1



3-2





6 ★★★

6-3

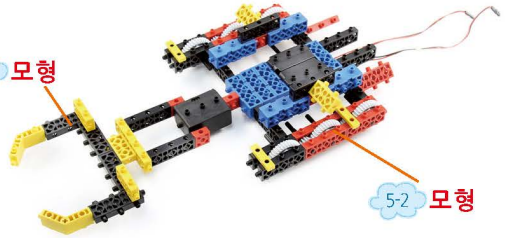
6-1 모형



6-2 모형

6-4

6-3 모형

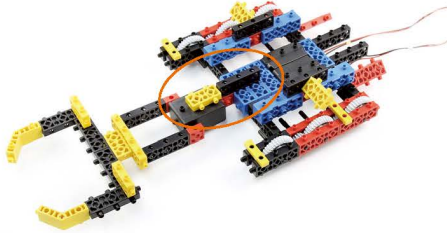


5-2 모형

6-5

×1

×1



6-5

×1

×3

×1

×1



7 ★★★

7-1

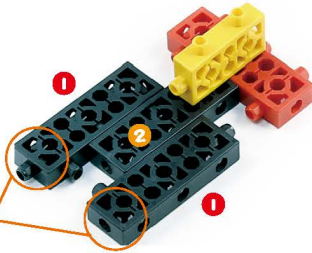
×2

×1

×1

×1

방향주의



7-2

×1

×2

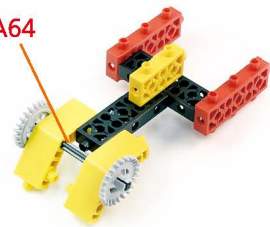
×2

×1

×2

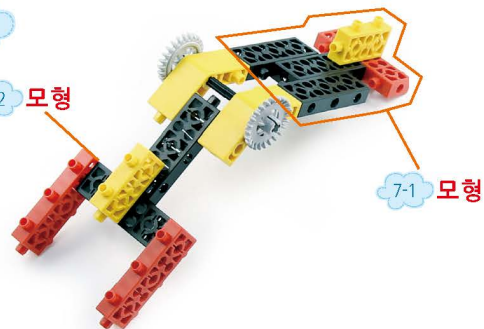
×2

A64



7-3

7-2 모형



7-1 모형

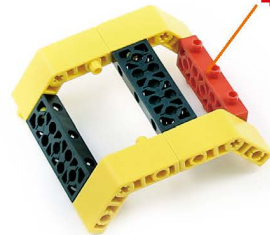
7-4

×1

×4

×2

45°조립





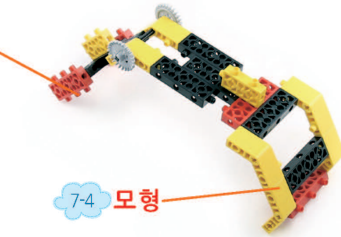
전갈

7 ★★★

7-5

7-3 모형

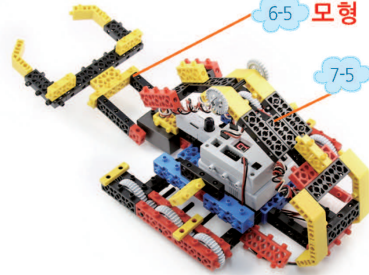
7-4 모형



7-6

6-5 모형

7-5 모형



7-3번 모형과 7-4번 모형을 그림과 같이 조립해줍니다.

완성



ID 7



메인보드에 리모컨 수신모듈 서보모타 결합한 사진

선색상

흰색 : (S)

빨강 : (+)

검정 : (-)

input : 1 → 왼쪽센서
input : 3 → 오른쪽센서

