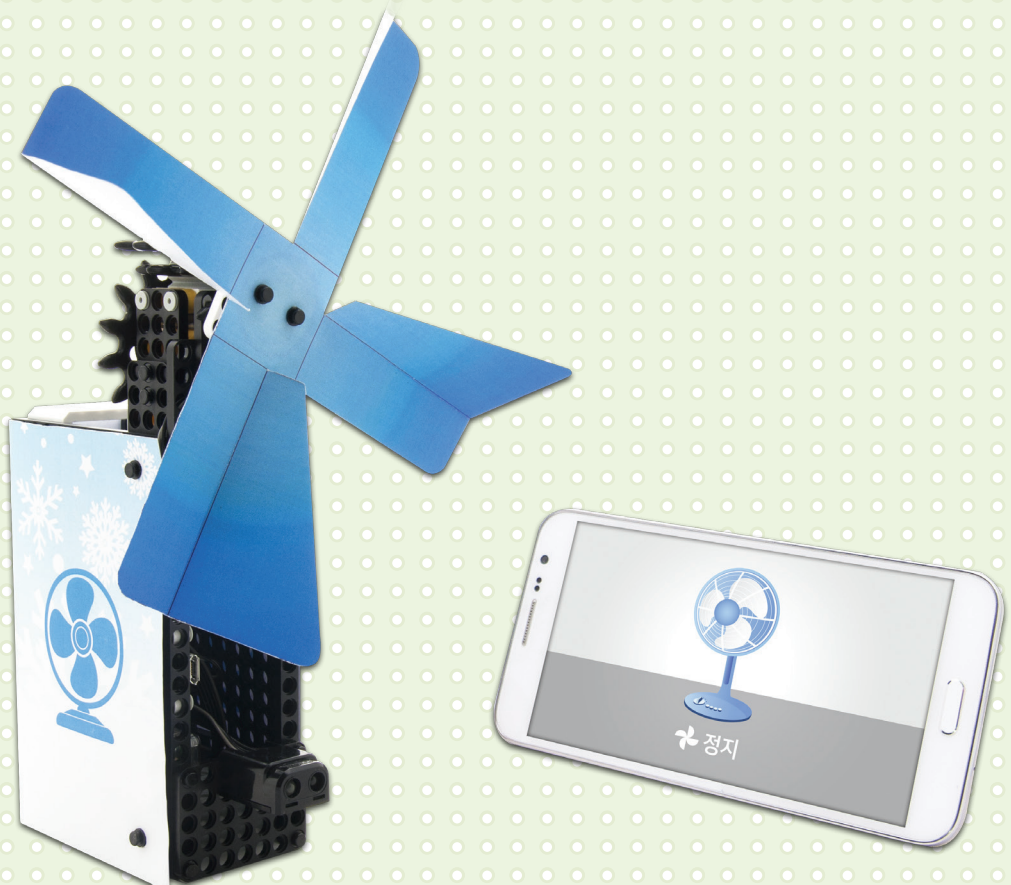


3장

스마트 선풍기



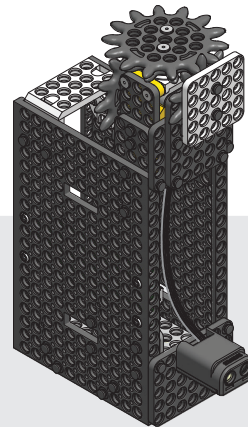


조립도

만들어 봅시다!

다음과 같은 부품이 필요해요

스마트 선풍기를 만들어 봅시다.



일체형리벳(◎) x47

(SRV-11)

큰리벳(◎) x13

(SRV-1LH/1LP)

스페이서 x4

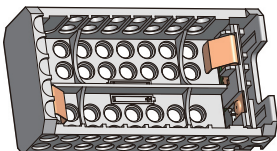
(SPO-1A(◎))

일자조인트 x2

(SPJ-3(◎))

5핀케이블 15cm x1

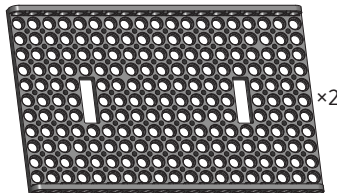
(5P-CABLE 15)



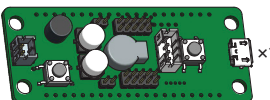
스마트 전지케이스
(ABB-030)



스마트 전지케이스 커버
(ABBC-030)



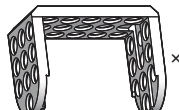
플레이트11X19X1(◎)
(SPD-11b19b1(◎))



IoT제어기
(OpenCM7.0)



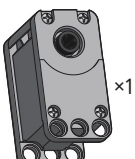
블루투스



힌지
(SPH(◎))



적외선센서
(IRSS-10)



감속모터
(GM)



큰원형풀리
(SPO-5(◎))



일체형큰풀리
(SPO-4PI(◎))



캡어댑터
(SPU-5(◎))



사이드어댑터
(SPY-3b4(◎))



작은스프로켓
(SPS-4)



플레이트3X5(◎)
(SPD-3b5(◎))



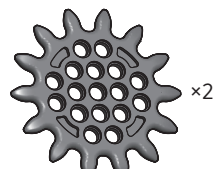
플레이트3X7(◎)
(SPD-3b7(◎))



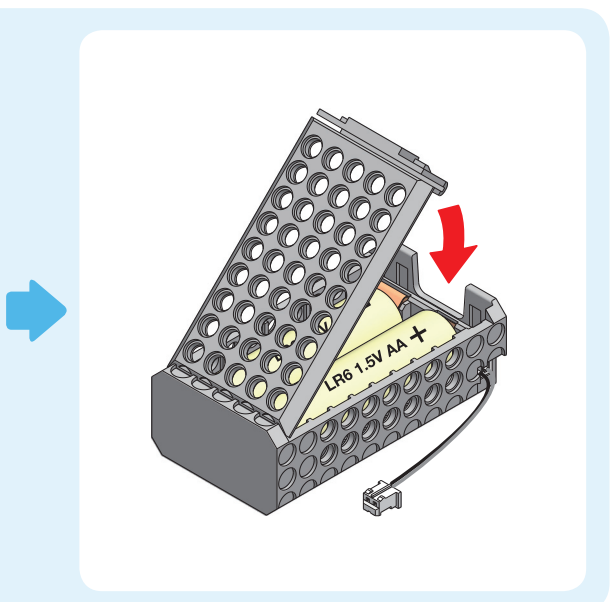
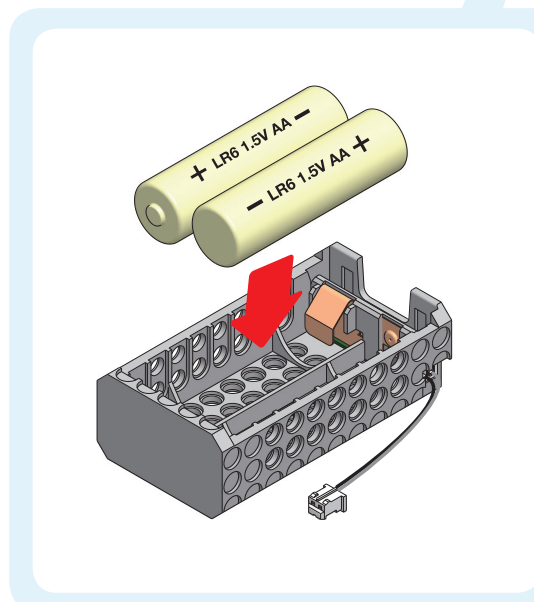
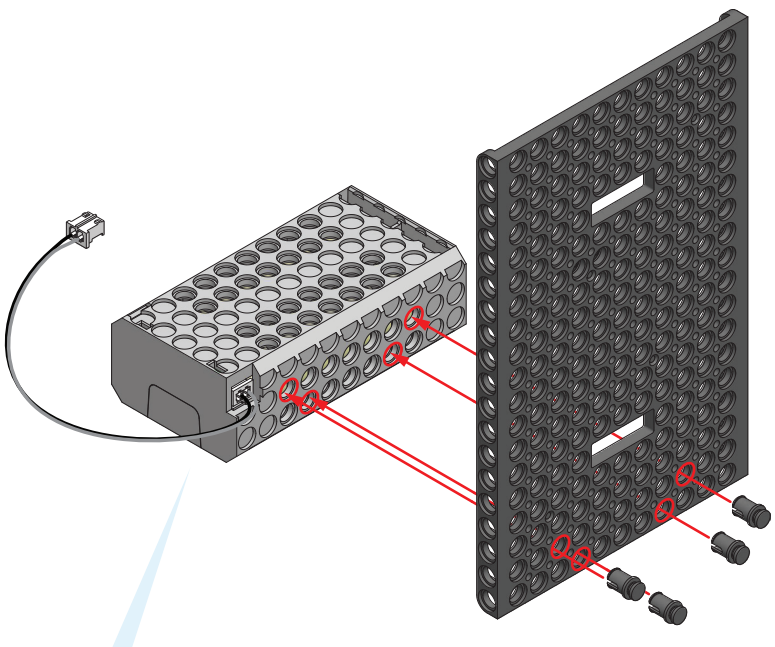
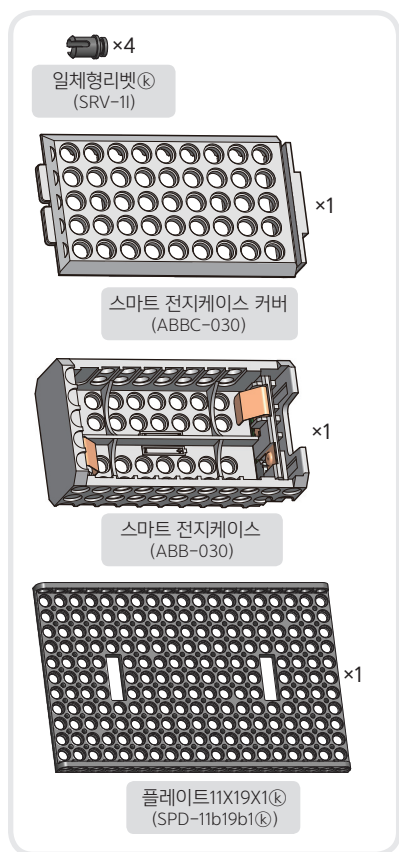
플레이트5X5(◎)
(SPD-5b5(◎))



플레이트5X7(◎)
(SPD-5b7(◎))



큰스프로켓
(SPS-17)





조립도

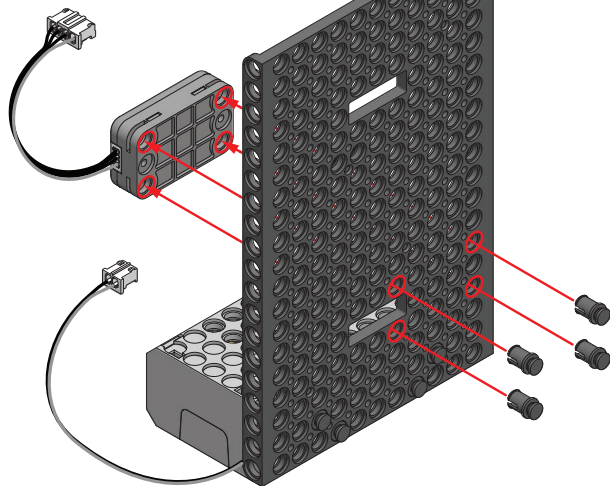
×4

일체형리벳(R)
(SRV-1I)



블루투스

2

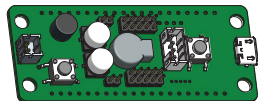


×4

크리벳(G)
(SRV-1LH/1LP)

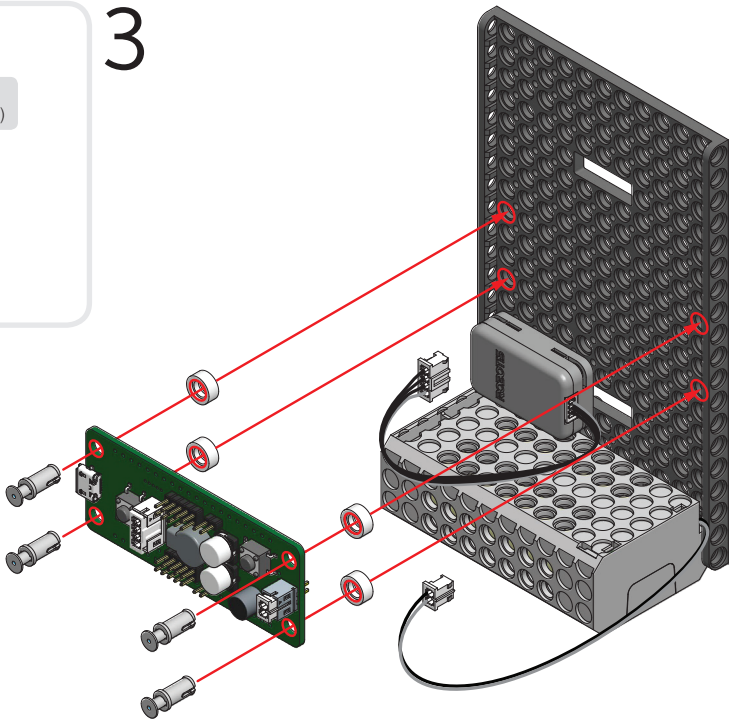
×4

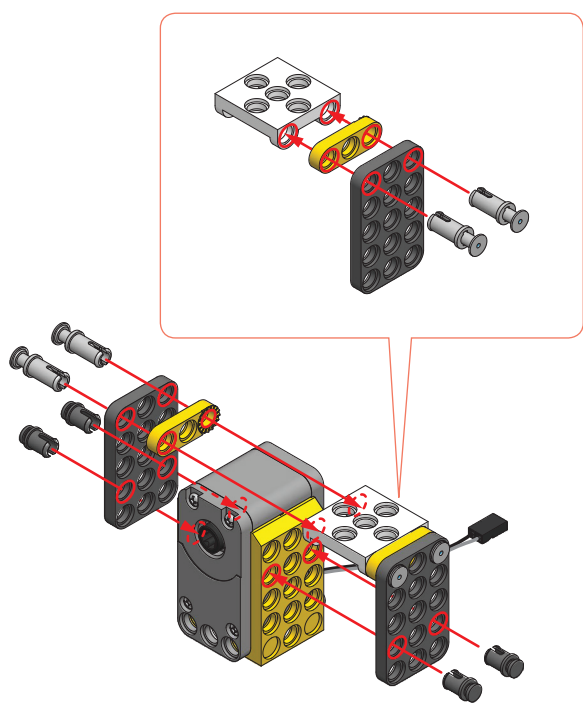
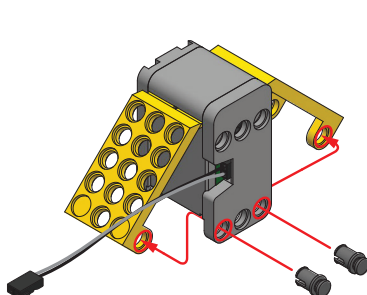
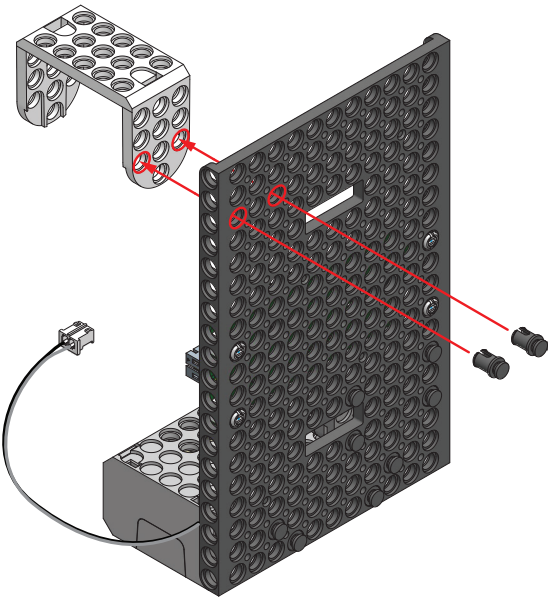
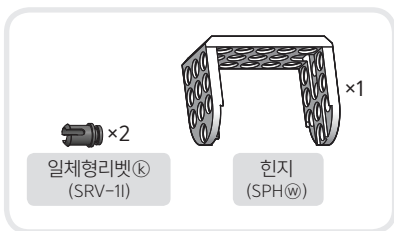
스페이서
(SPO-1A(W))



IoT제어기
(OpenCM7.0)

3







조립도

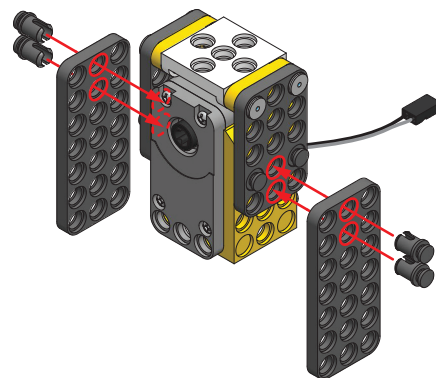
일체형리벳®
(SRV-II)

4 ×



플레이트3X7®
(SPD-3b7®)

7



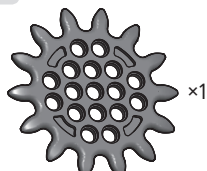
일체형리벳®
(SRV-II)

2 ×



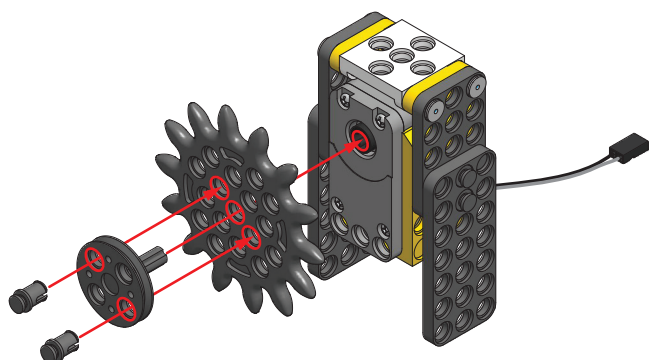
일체형큰풀리
(SPO-4PI®)

1 ×



큰스프로켓
(SPS-17)

8



큰리벳®
(SRV-1LH/LP)

1 ×



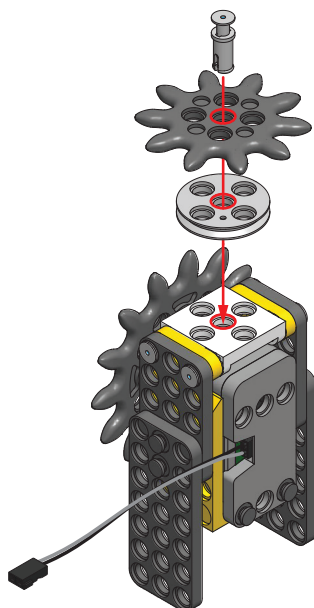
큰원형풀리
(SPO-5G®)

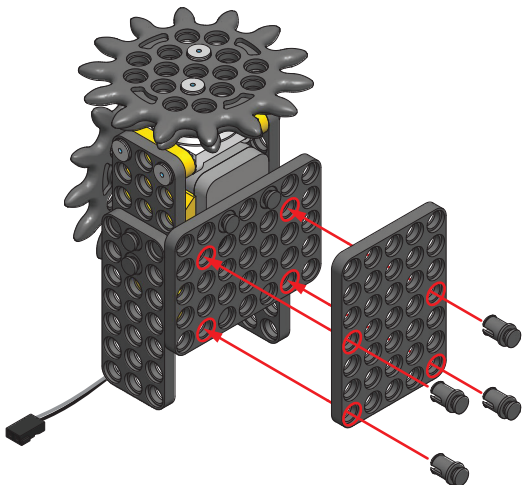
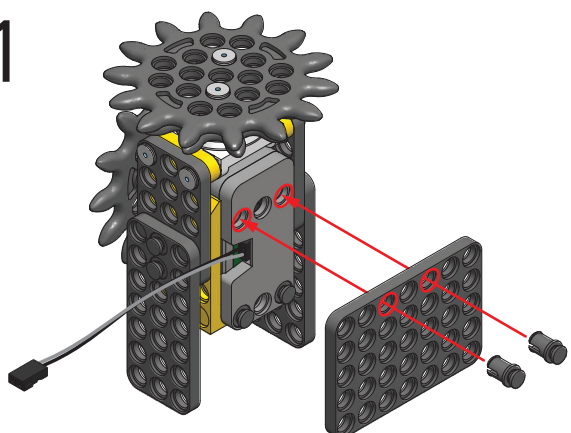
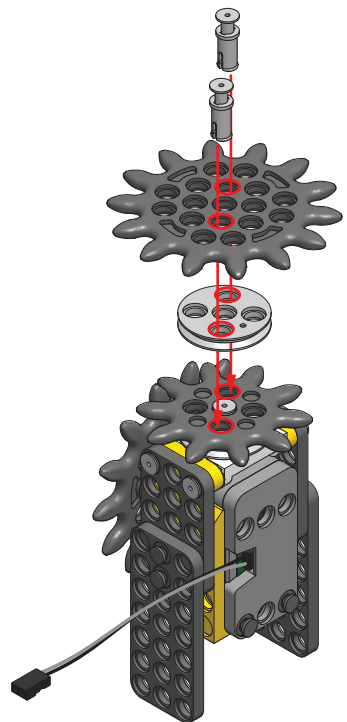
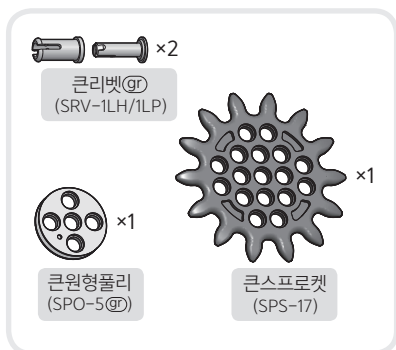
1 ×



작은스프로켓
(SPS-4)

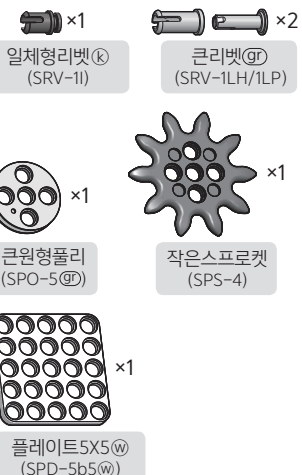
9



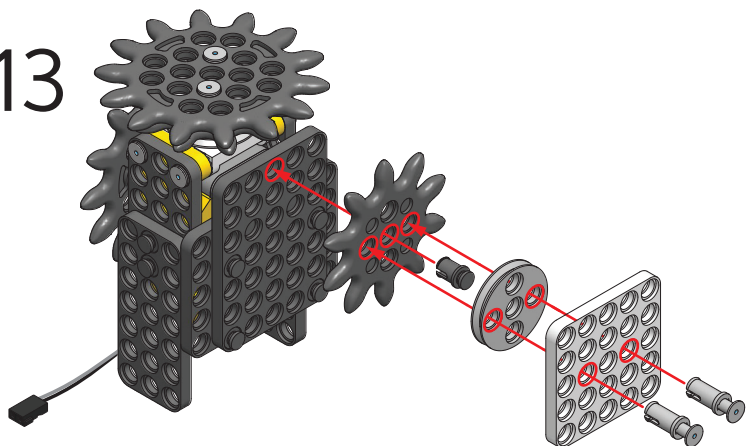




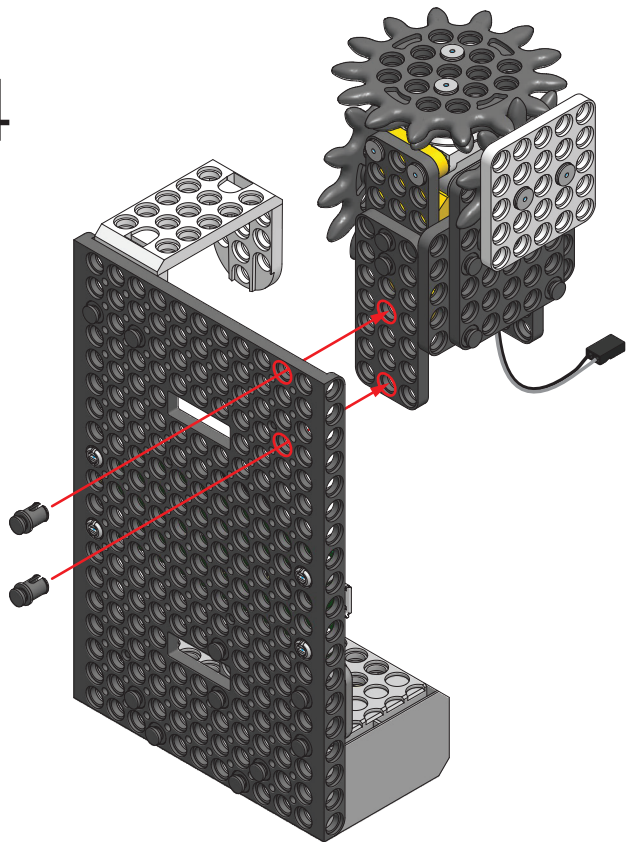
조립도



13

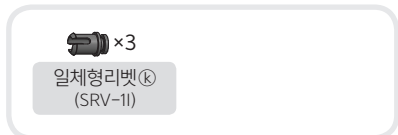


14

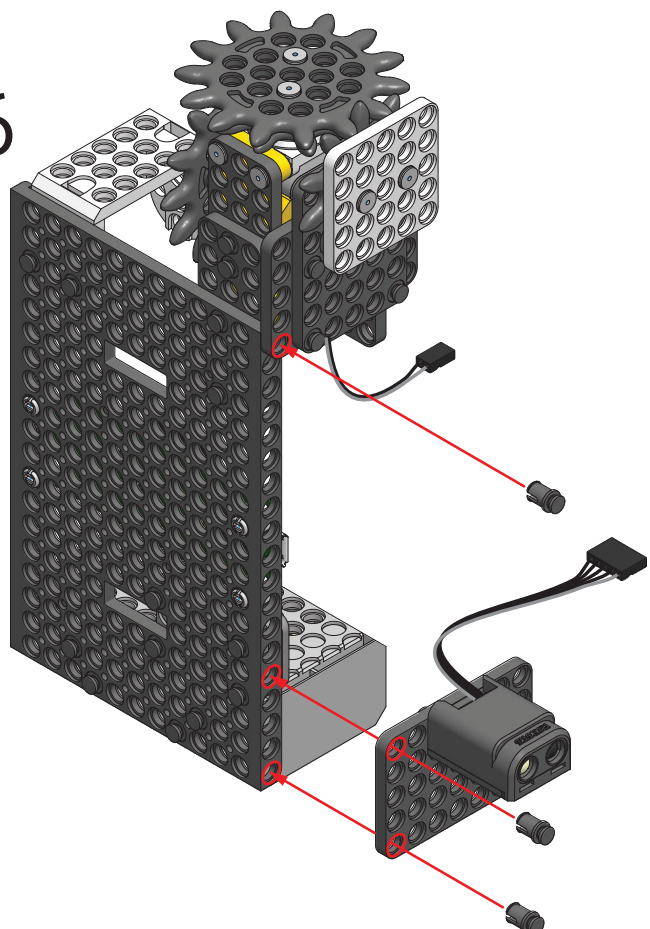


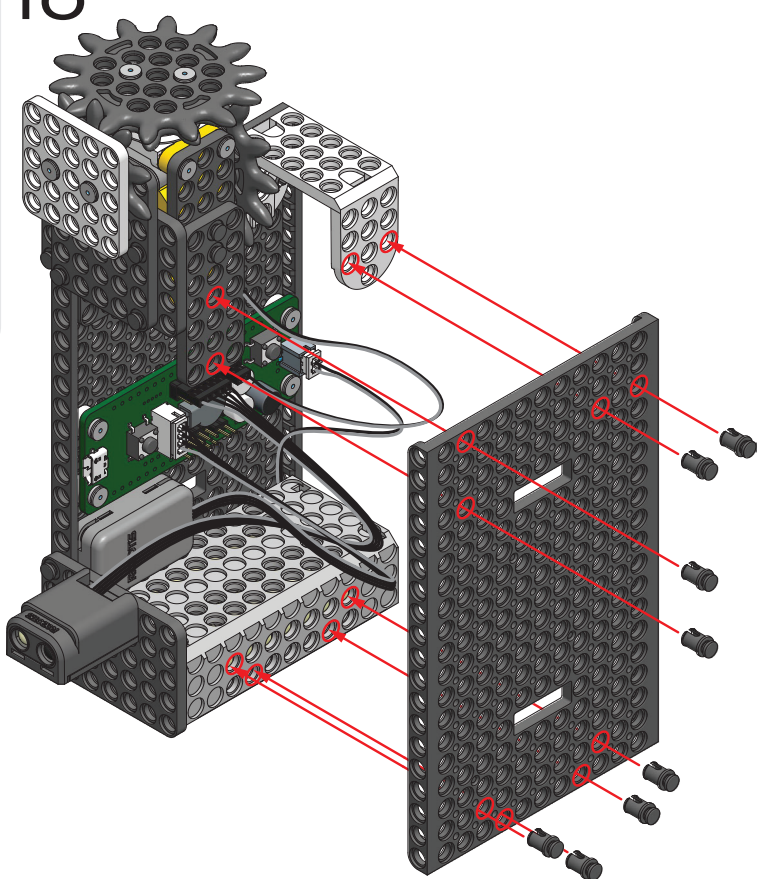
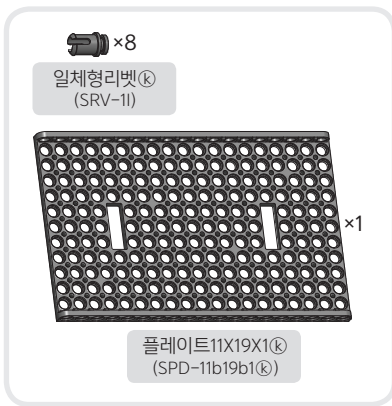
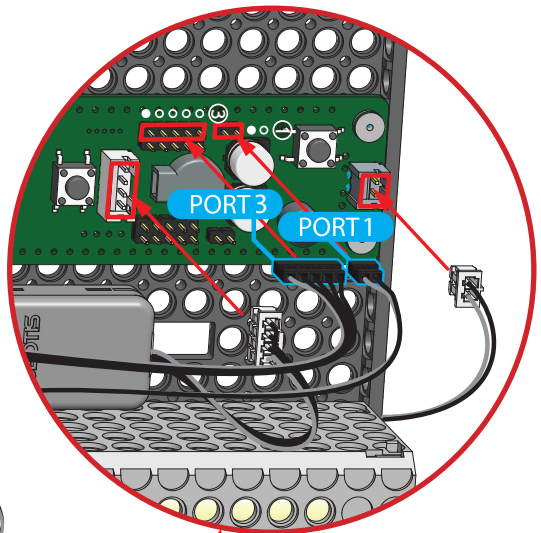
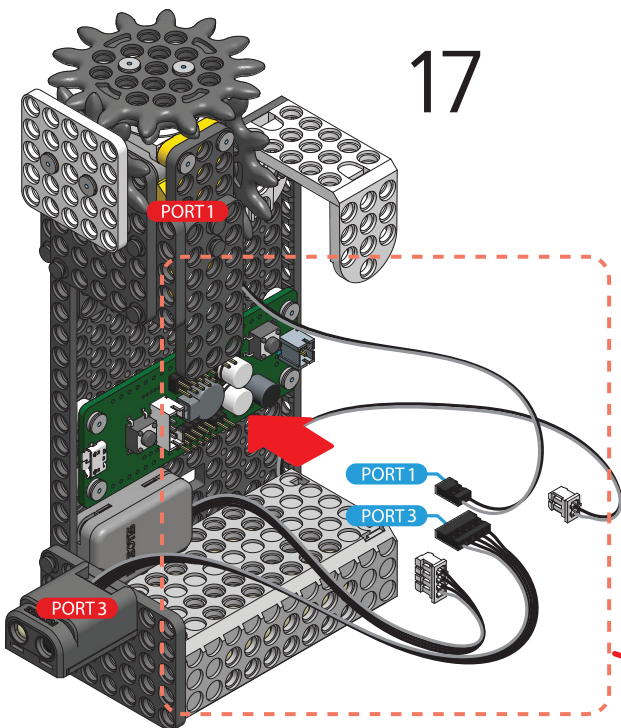


15



16

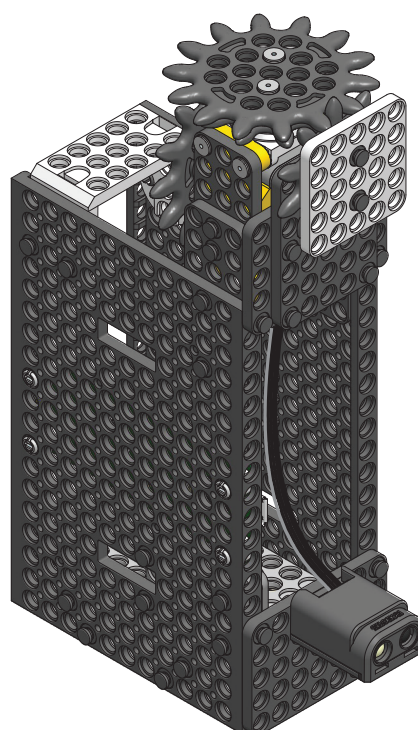
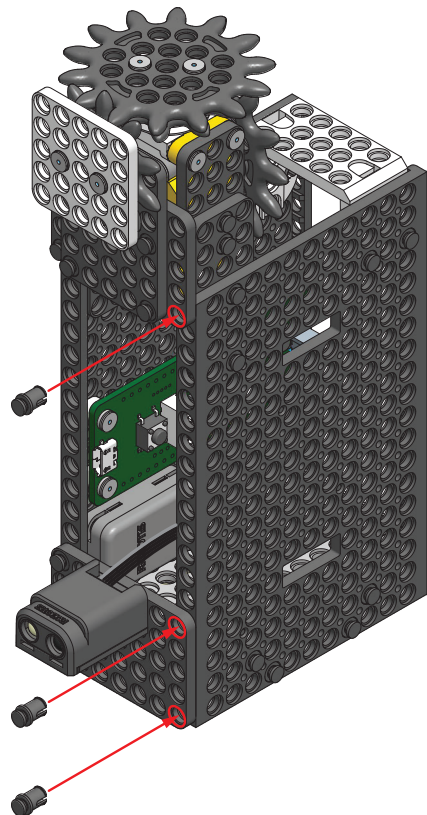




 ×3

일체형리벳®
(SRV-1I)

19





조립도

활동자료집 3~4쪽을 활용하여 예제를 꾸며 봅시다.

