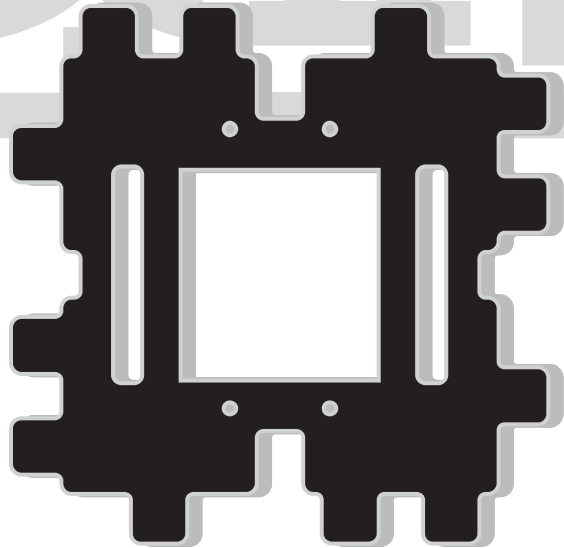
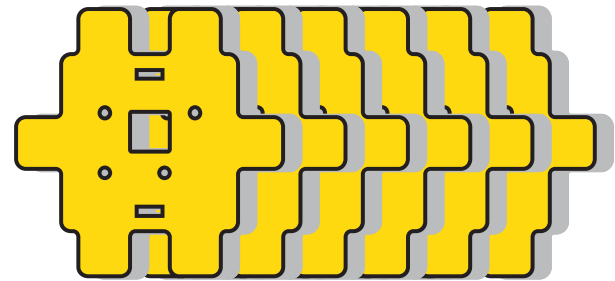


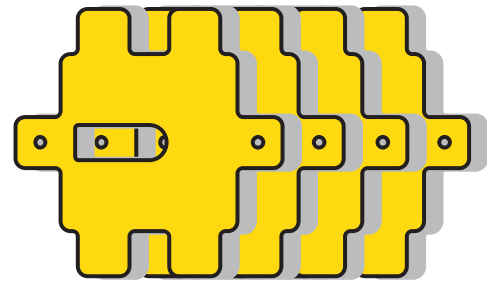
# 소프트블록 알아보기



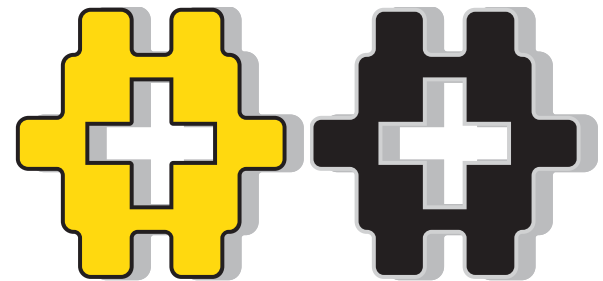
메인보드 블록



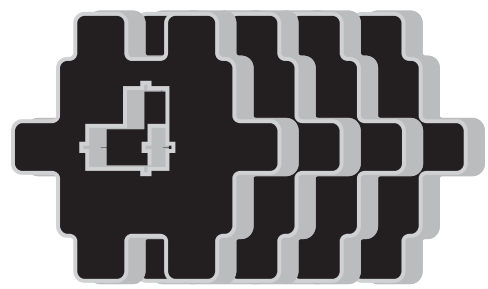
센서 블록(x6)



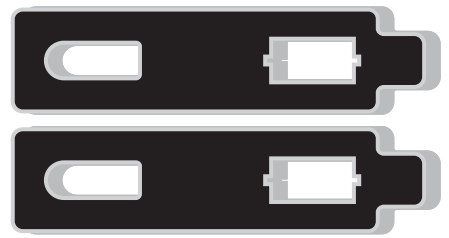
멀티 블록(x4)



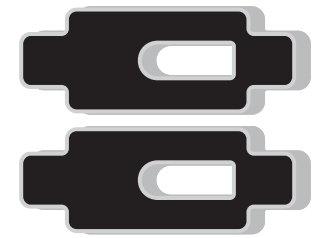
십자 블록(x2)



모터 블록(x4)



긴 블록(x2)

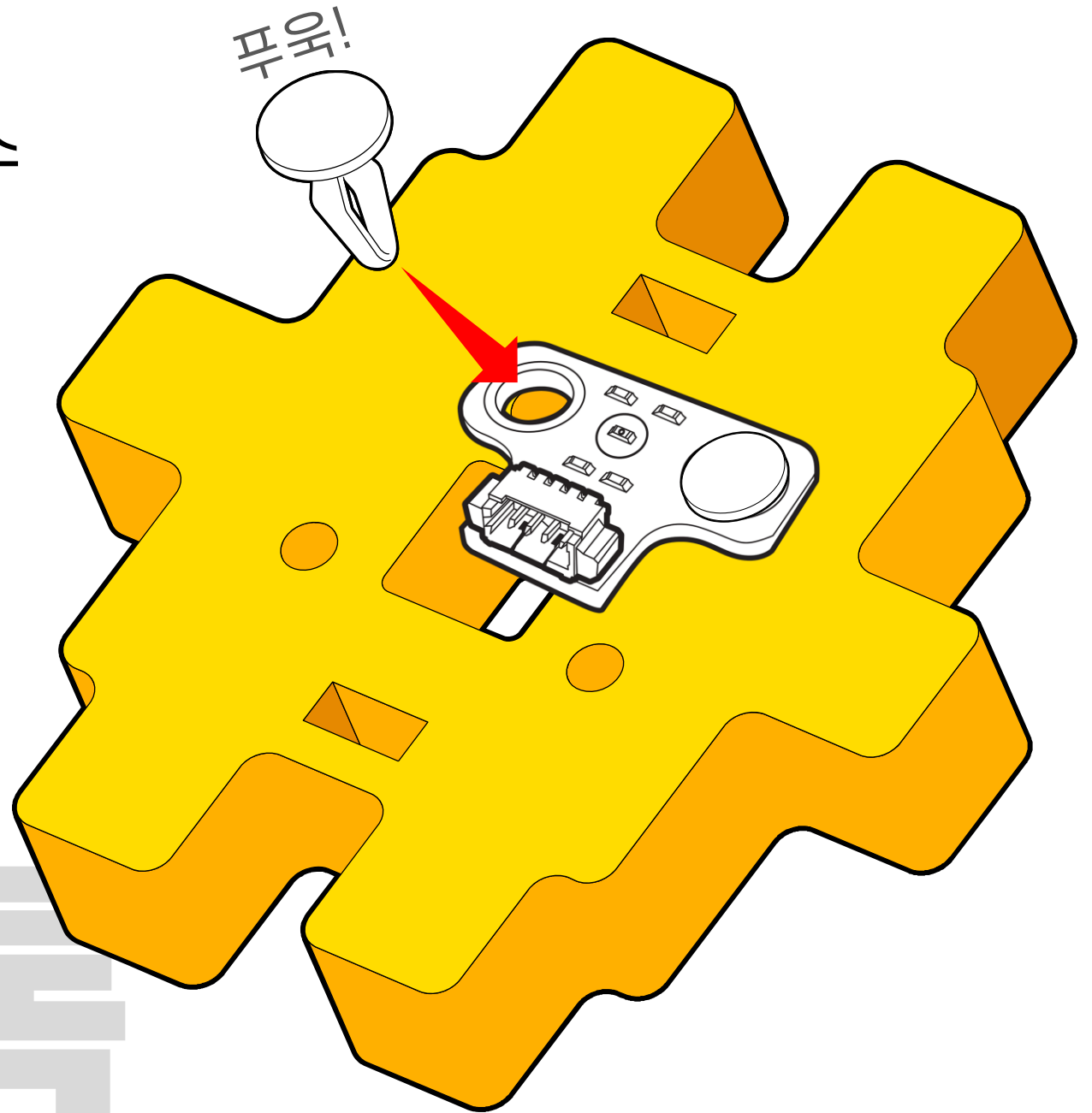


짧은 블록(x2)

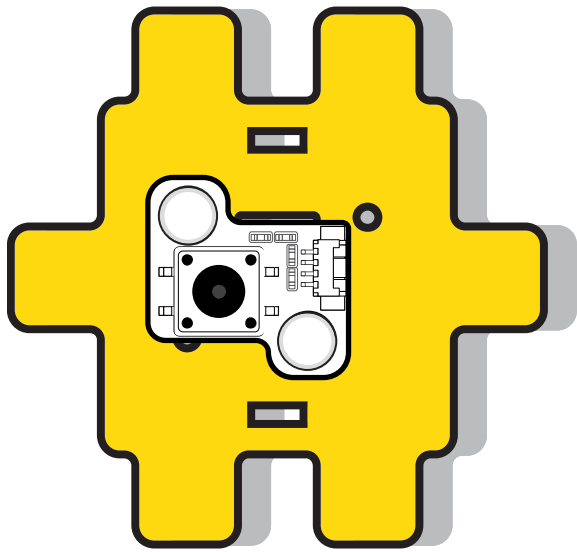


반쪽 블록(x2)

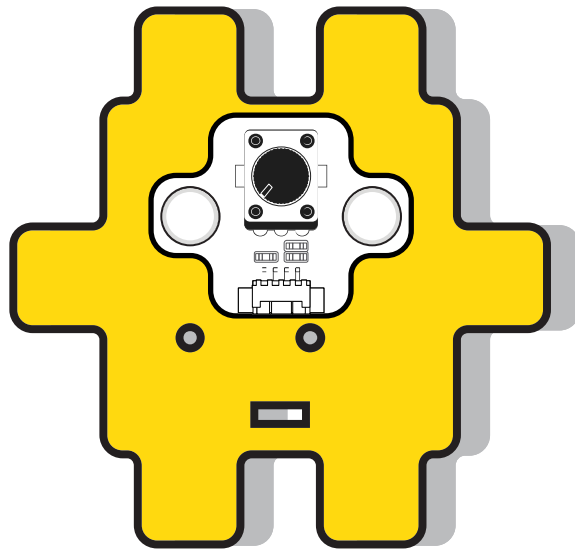
센서 블록에 고정핀을 사용해  
센서와 엘이디(LED)를 연결할 수  
있어요.



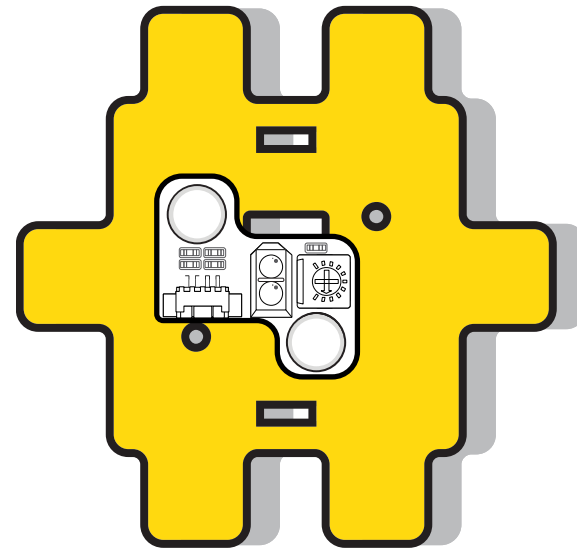
센서 블록



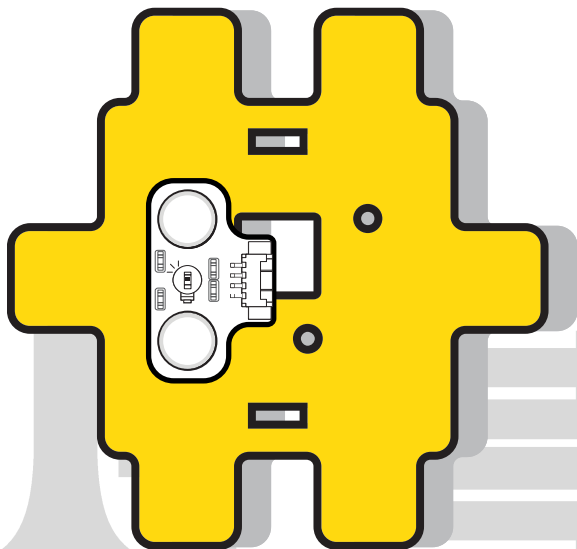
버튼



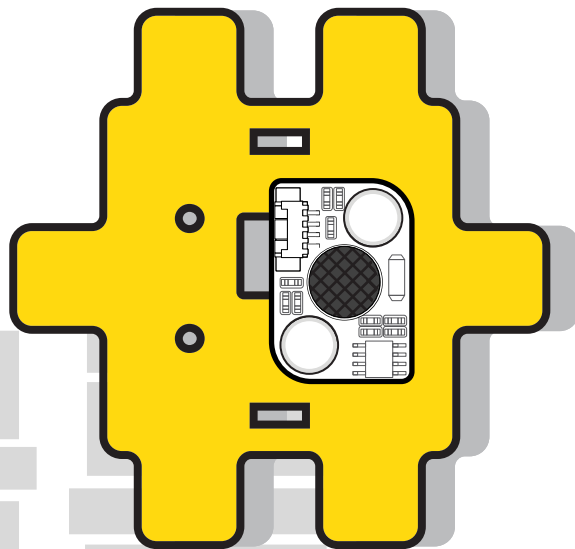
가변저항



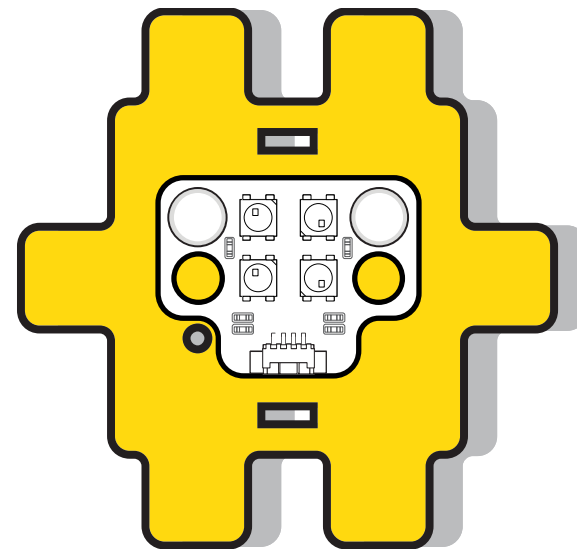
거리센서



밝기센서

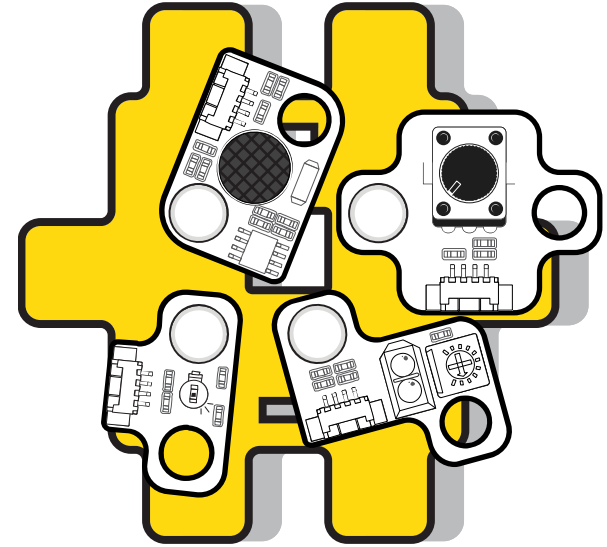
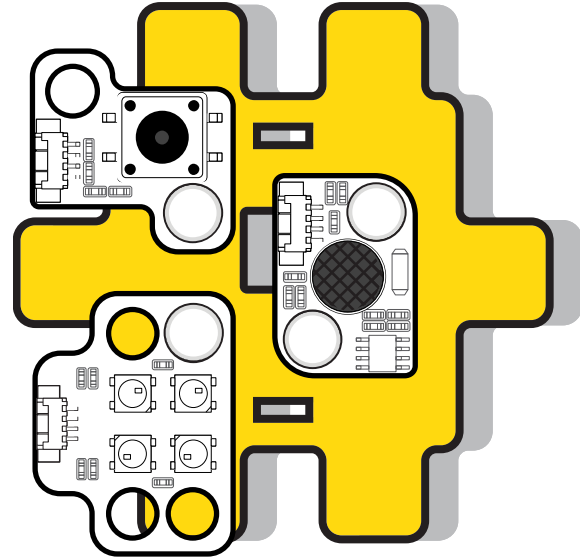
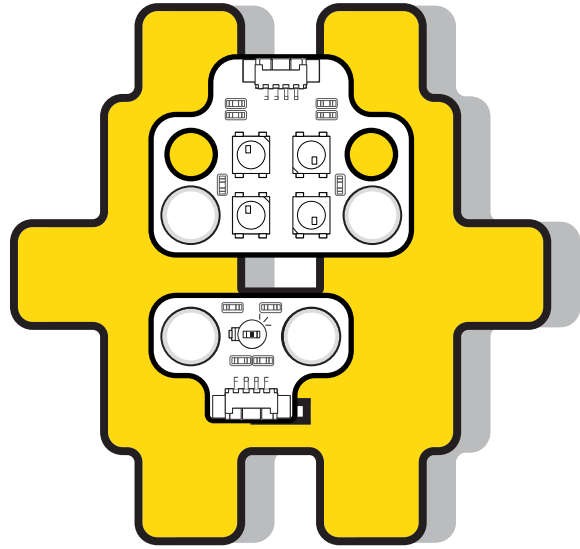


소리센서



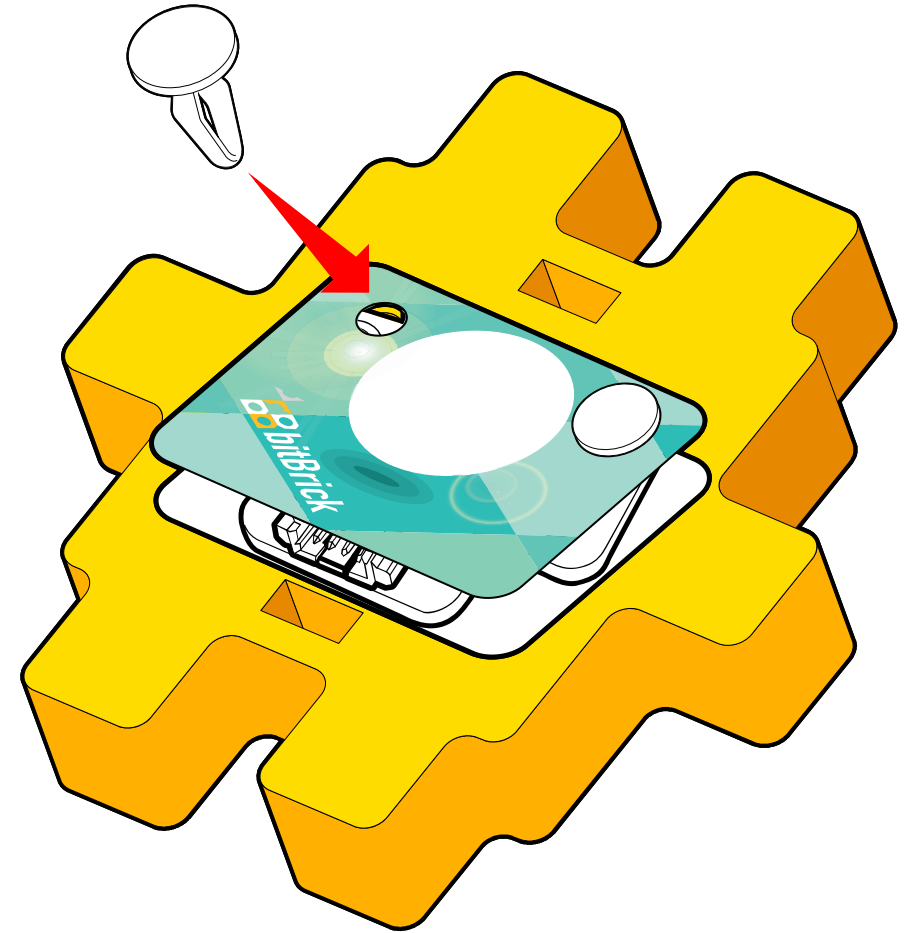
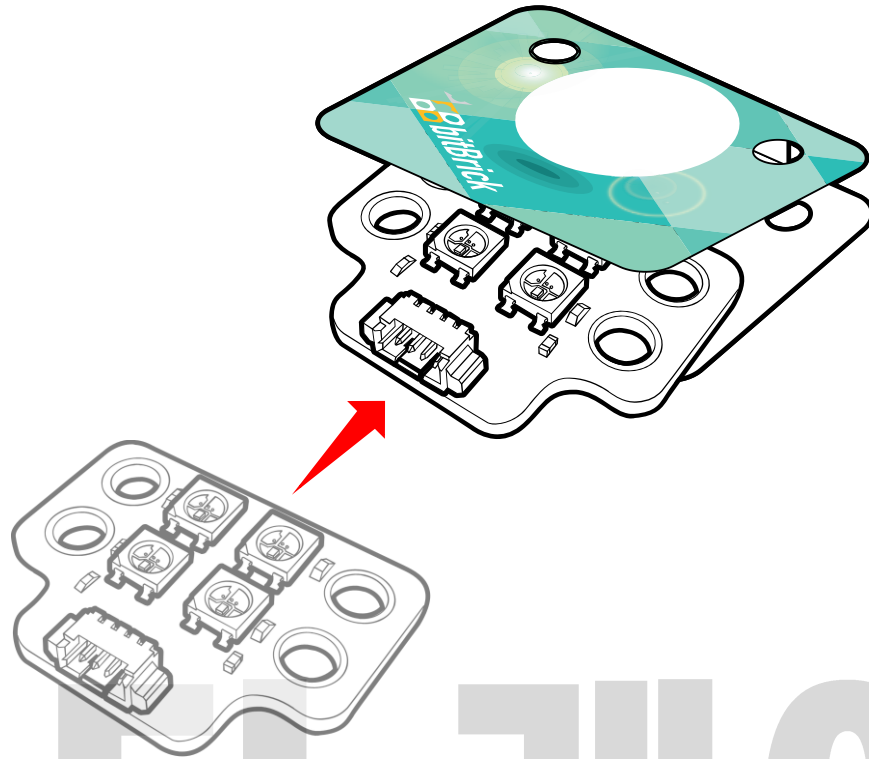
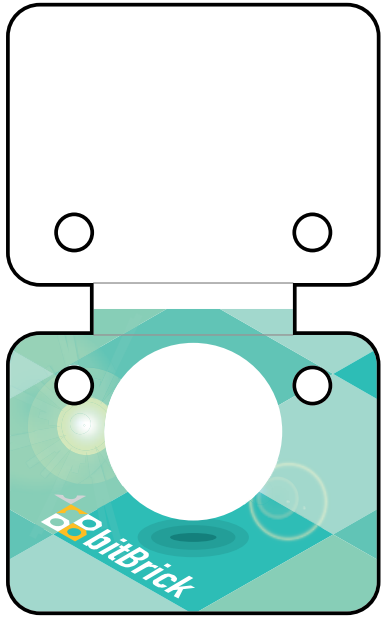
엘이디

여러 개의 센서와 엘이디를 함께 끼워서 사용할 수 있어요.



센서 블록

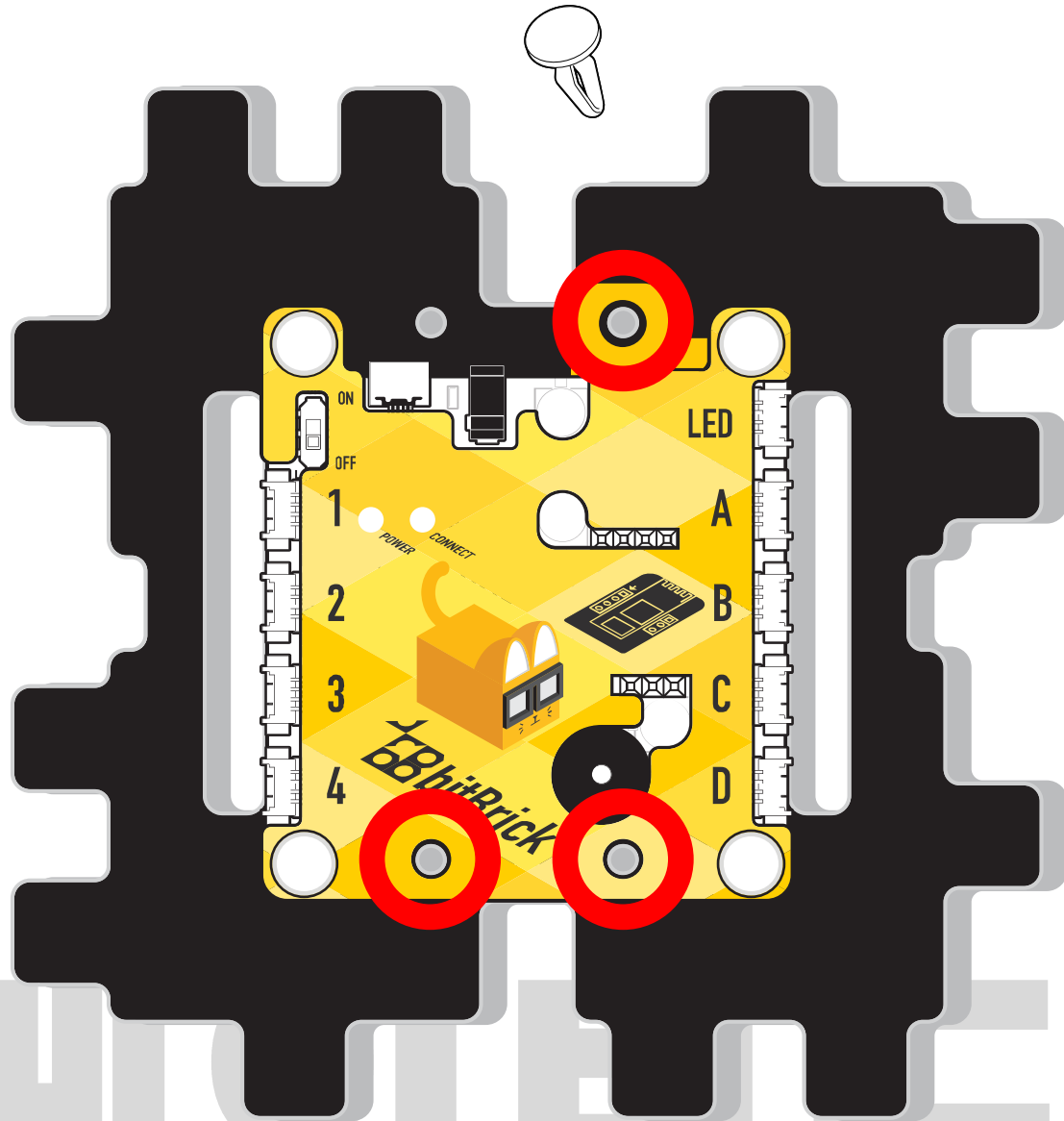
엘이디가 너무 밝아서 눈이 부시면  
엘이디 케이스를 씌워서 사용하세요.



엘이디 케이스

메인보드 블록에 고정핀을 사용해  
메인보드를 연결할 수 있어요.

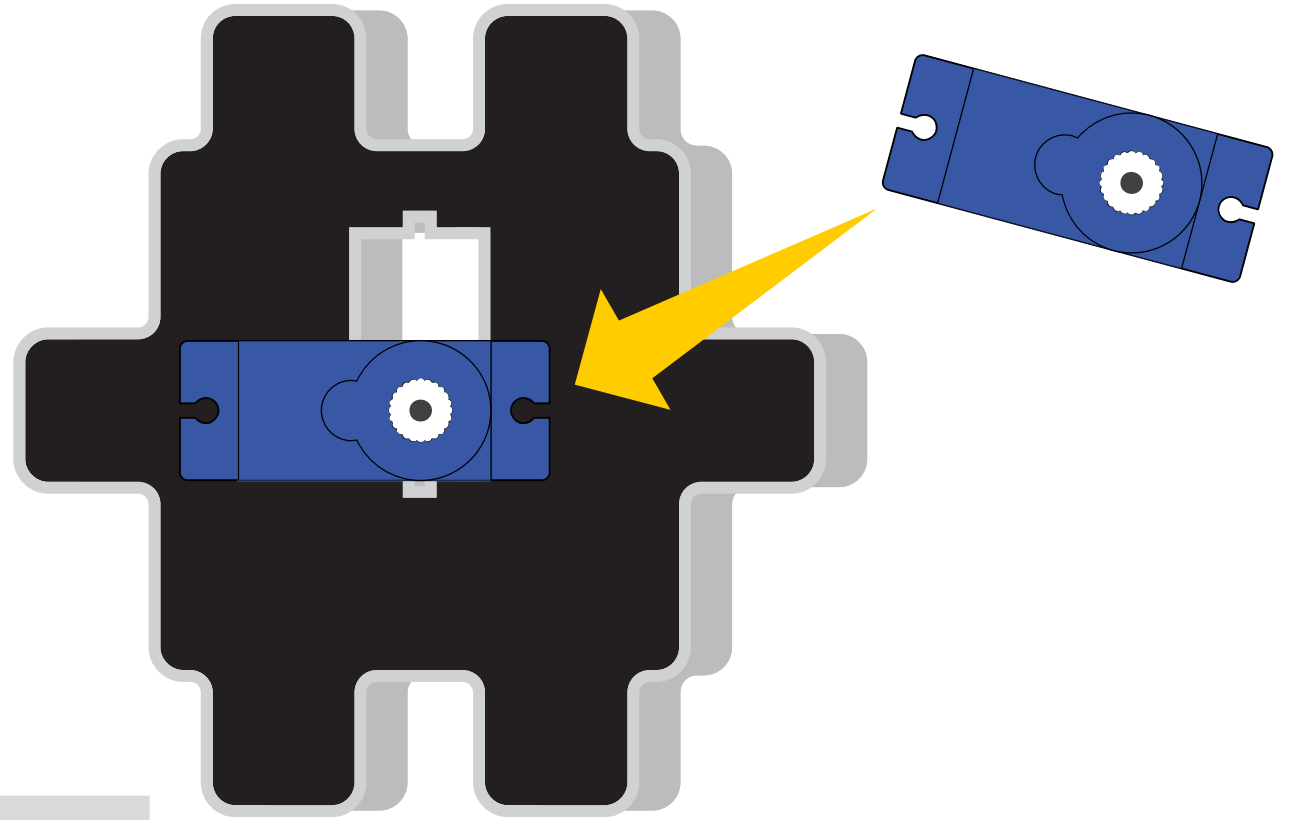
- 주의사항 -  
빨간 원으로 표시된 구멍에  
고정핀을 꽂아 사용하세요.



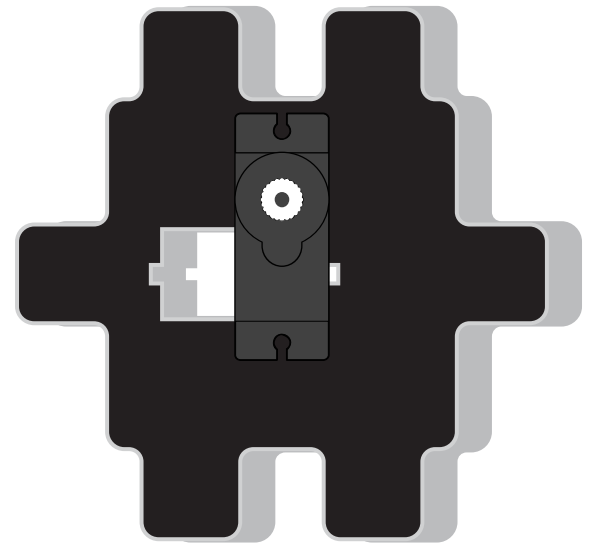
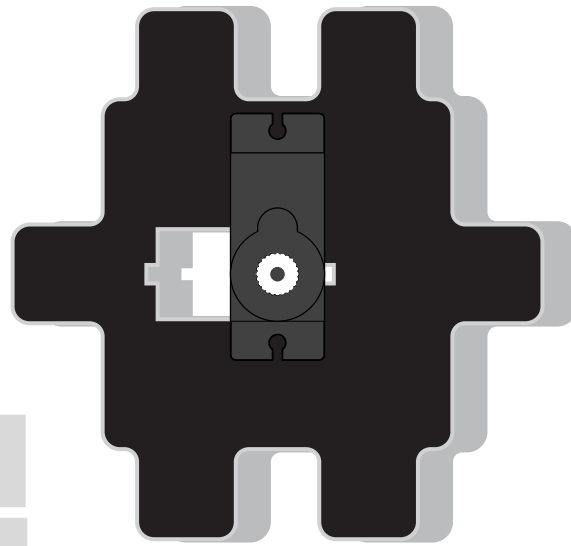
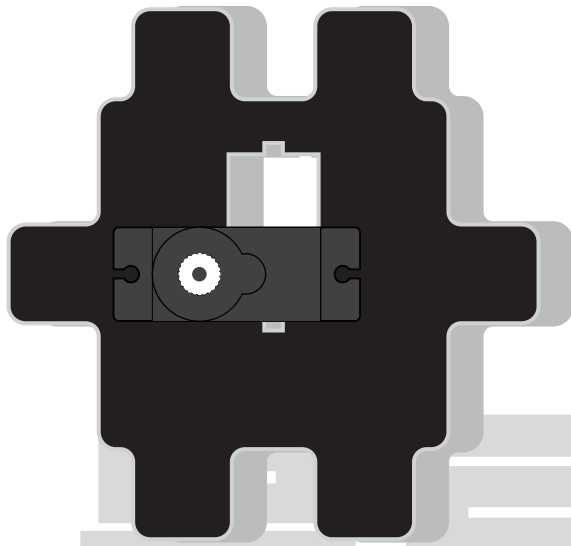
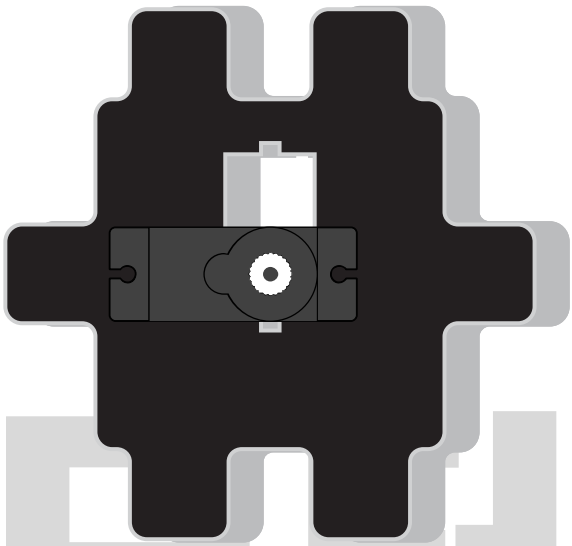
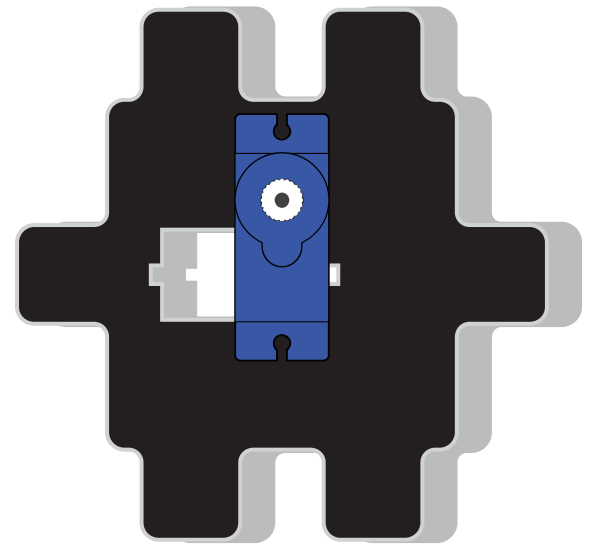
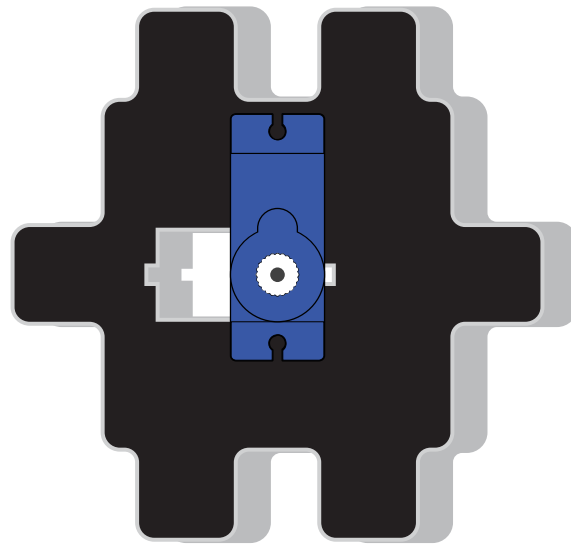
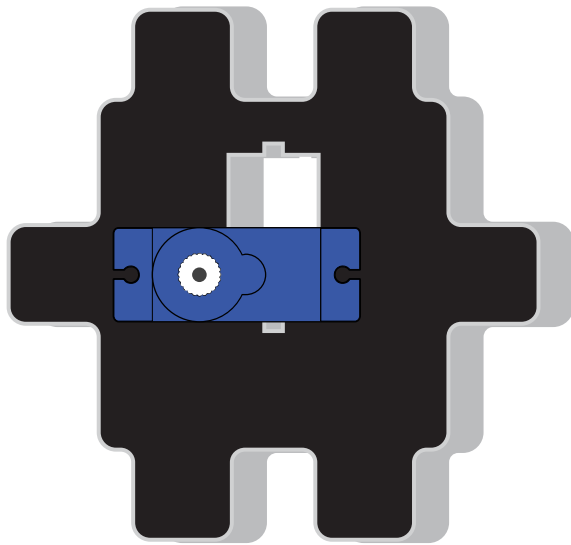
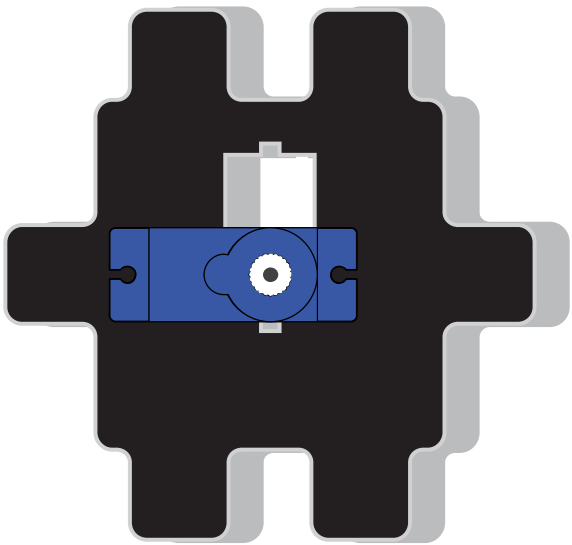
메인보드 블록

블록

모터 블록에 서보모터와  
디씨(DC)모터를 연결할 수 있어요.

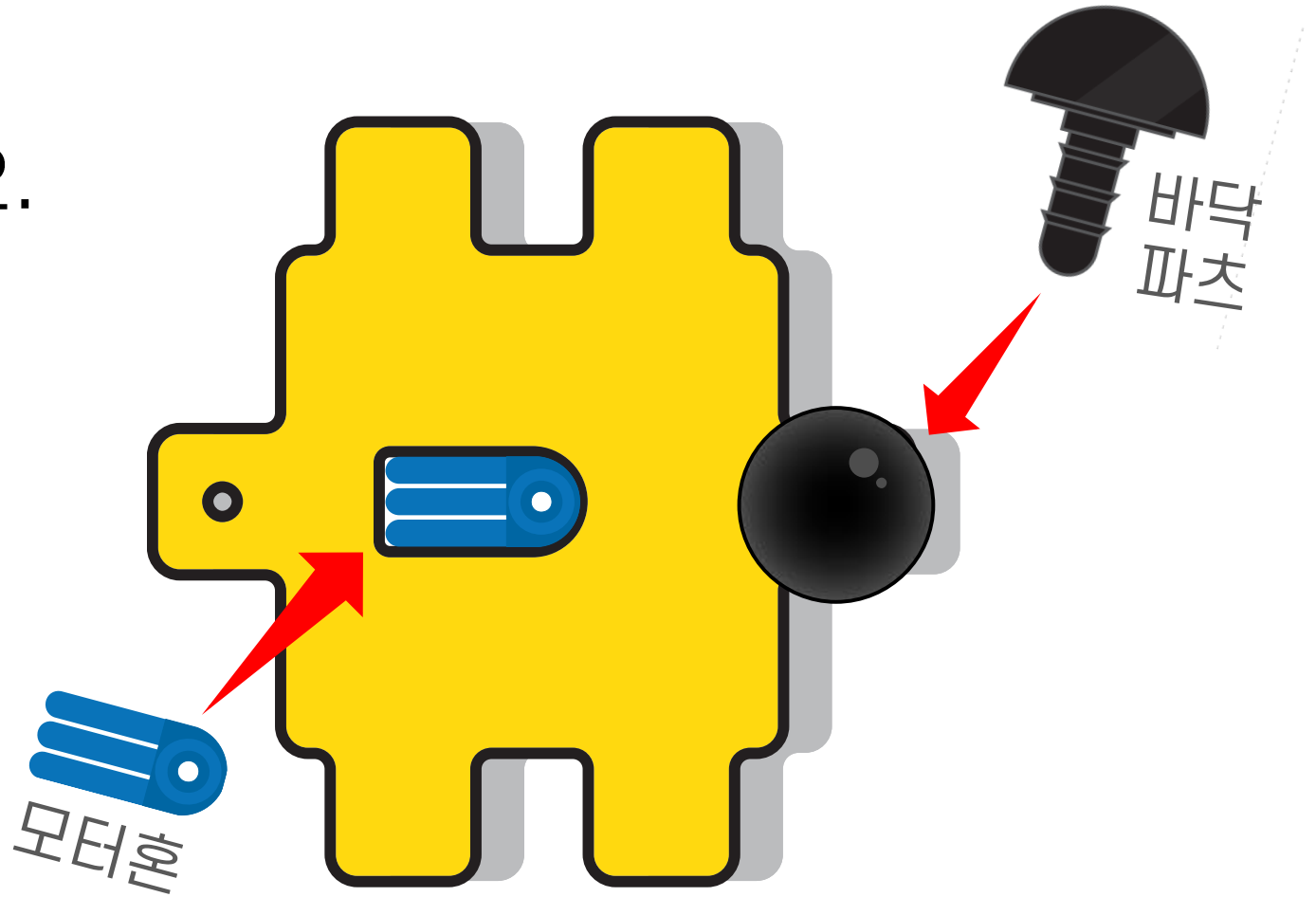


모터 블록





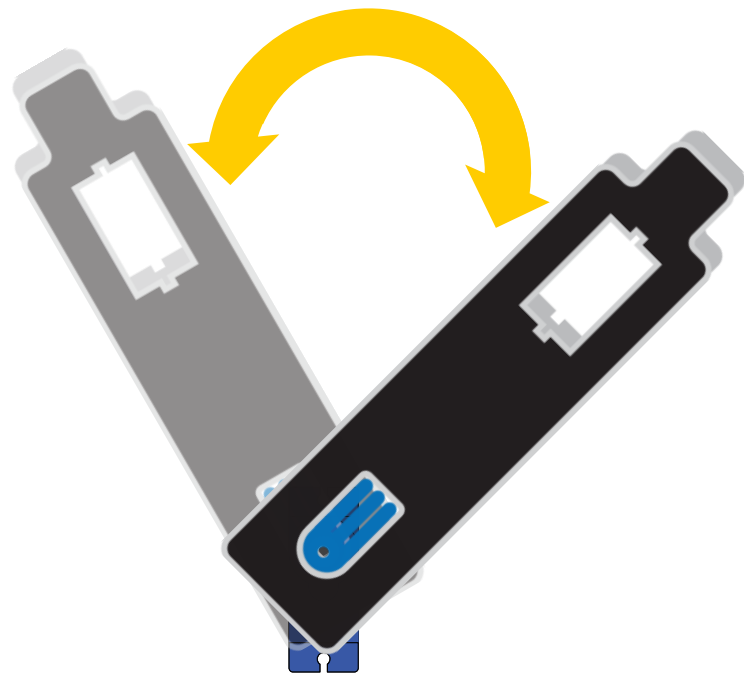
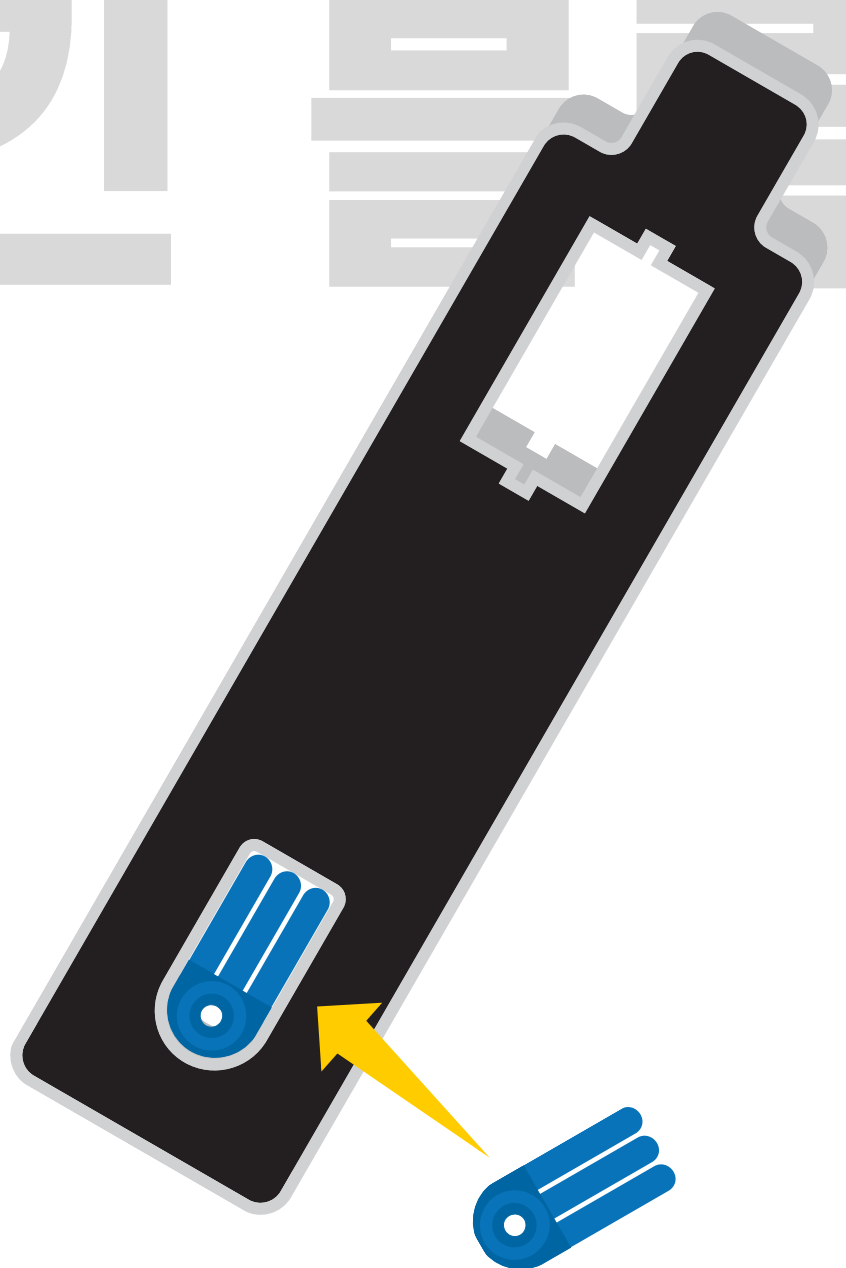
멀티 블록에 **모터혼**과  
**바닥파트**를 연결할 수 있어요.



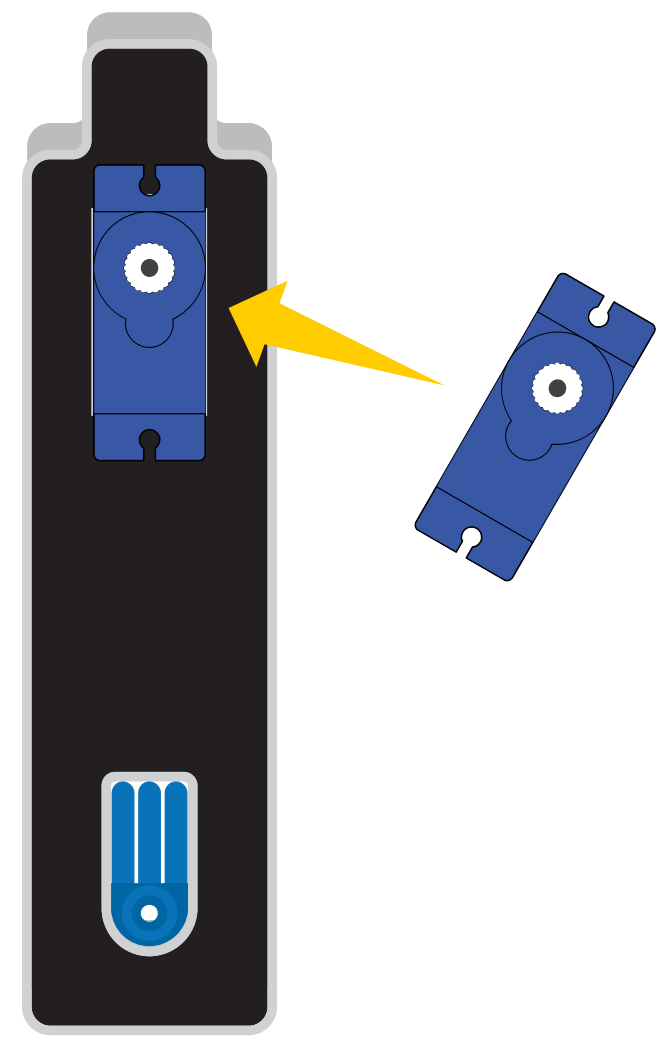
멀티 블록

긴 블록

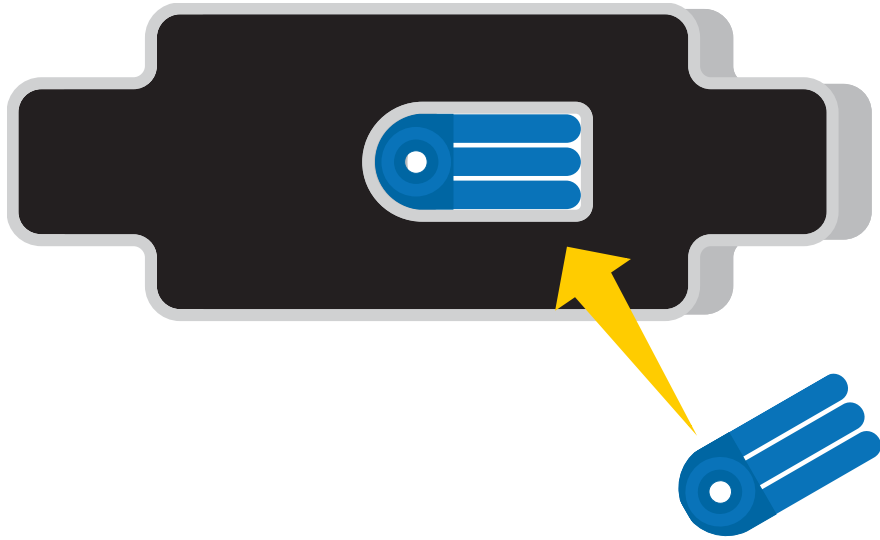
긴 블록에 **모터**와 **모터**를 연결할 수 있어요.



모터에 꽂아  
사용해요!



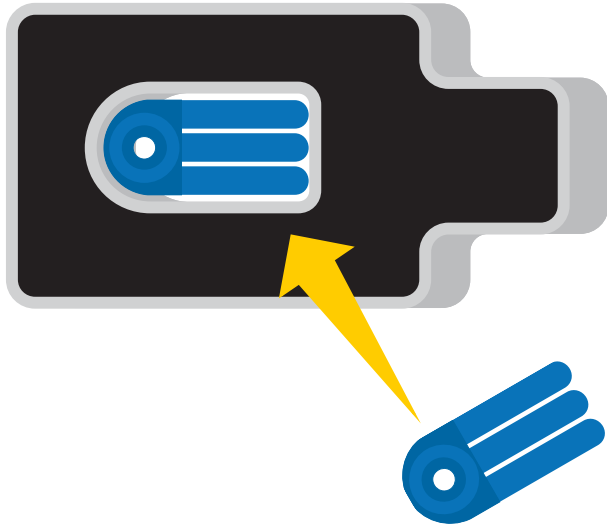
짧은 블록에 **모터혼**을  
연결할 수 있어요.



모터에 꽂아  
사용해요!

짧은 블록

반쪽 블록에 **모터혼**을  
연결할 수 있어요.



모터에 꽂아  
사용해요!

반쪽 블록