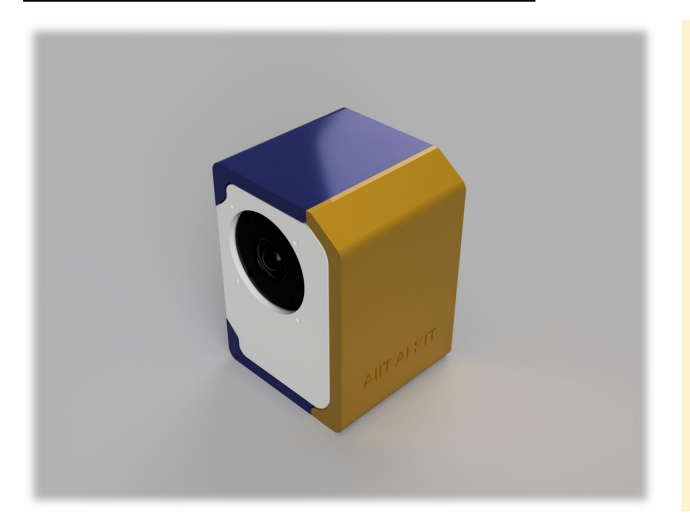
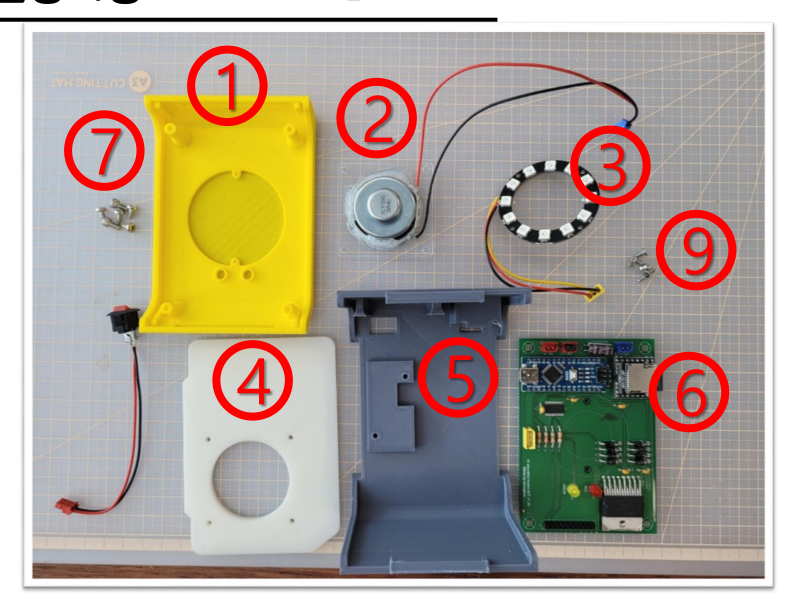
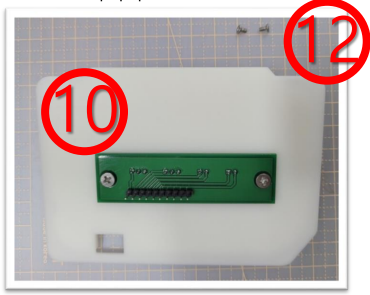
인공지능KIT 조립



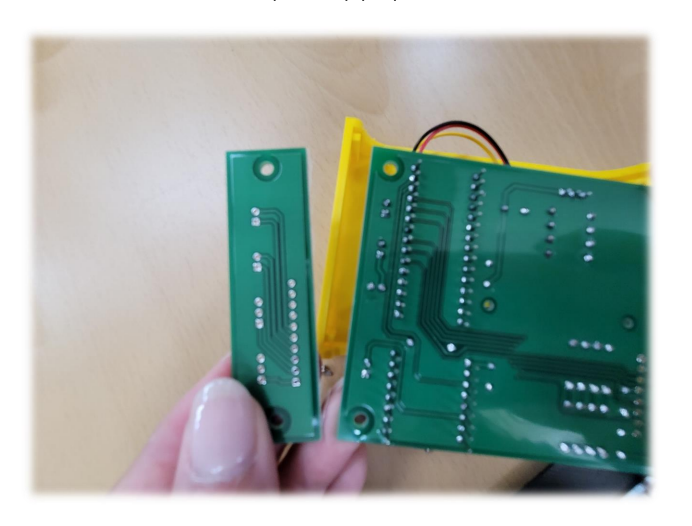
인공지능 학습 KIT '에이트(AIIT)' 조립하기

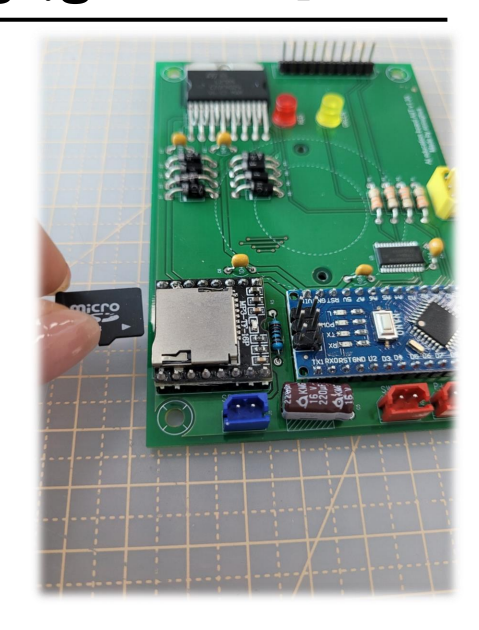


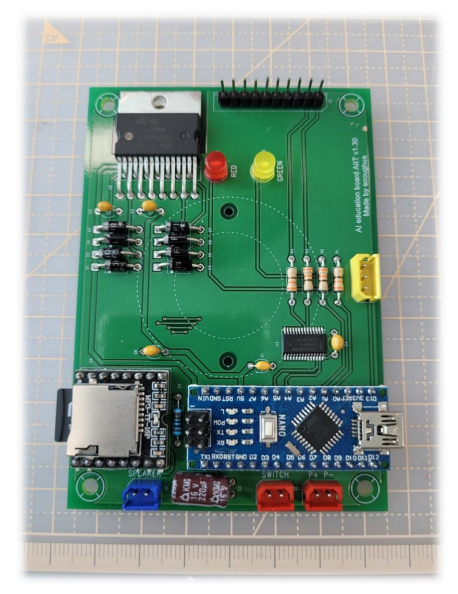
- 앞판
- 스피커, 아크릴판
- 네오픽셀 링
- 양옆 판(동그란 구멍)
- 뒷판
- 6. AIIT보드
- 7. 8mm나사 X 6개
- 8. 전원스위치(없음) 9. 6mm나사 X 4개
- 10. 양옆 판(네모난 구멍)
- 11. 확장보드(없음)
- 12. 4mm나사 x 2개(네오픽셀 링)
- 13. 드라이버



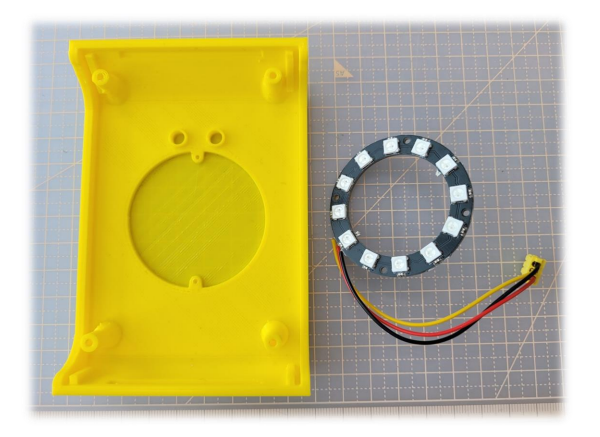
톡!! 끊어주세요



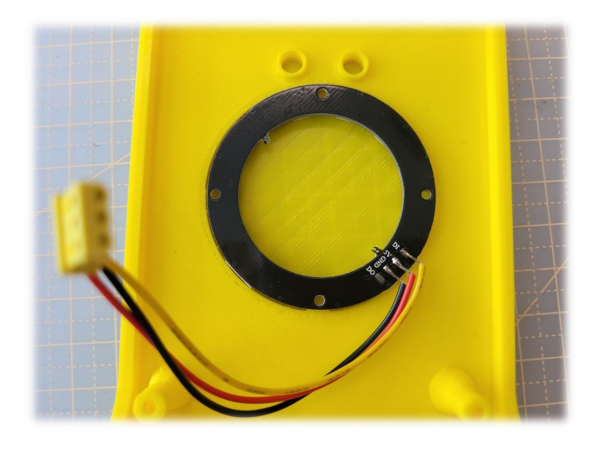




네오픽셀 링 조립(4mm나사)



네오픽셀 방향 확인!!

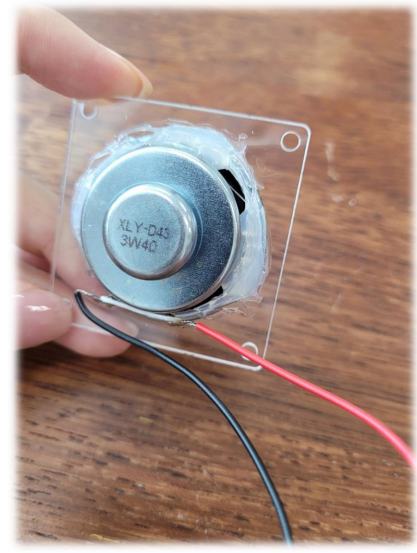




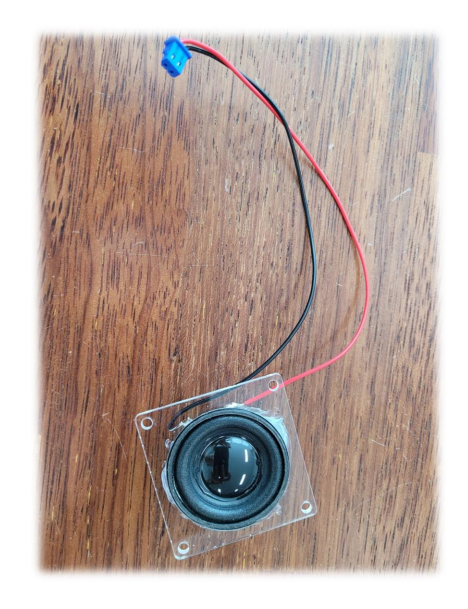
4mm나사(제일 작은 나사 2개)



다 완성한 사람은 스피커 글루건 작업하기!

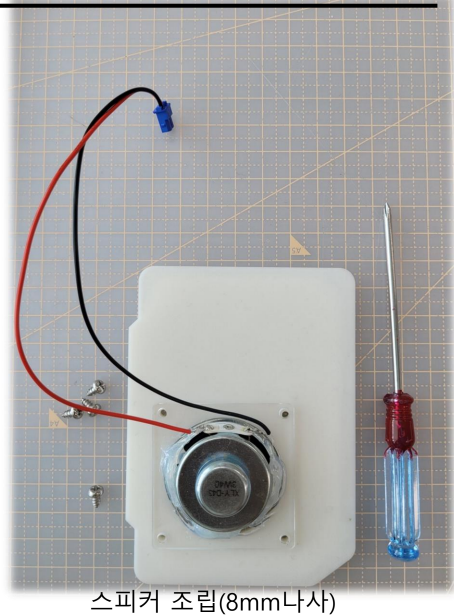


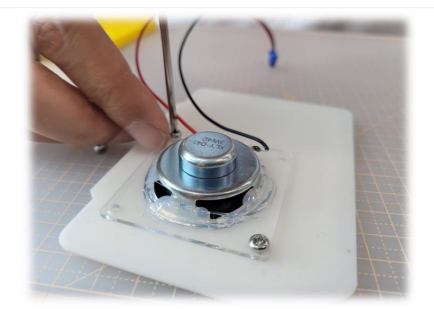
스피커 조립(글루건으로 고정)



BASIC AI CURRICULUM

인공지능KIT AIIT키트 조립

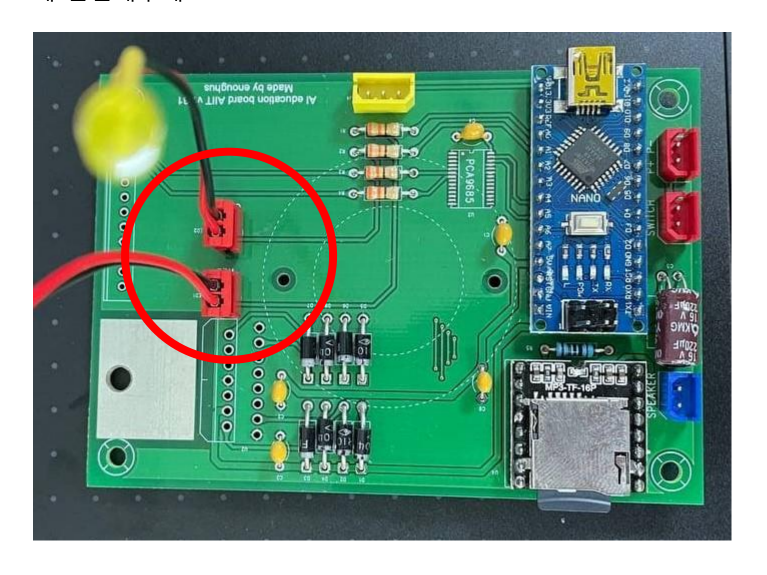






BASIC AI 인공지능 교육

LED를 보드에 연결해주세요

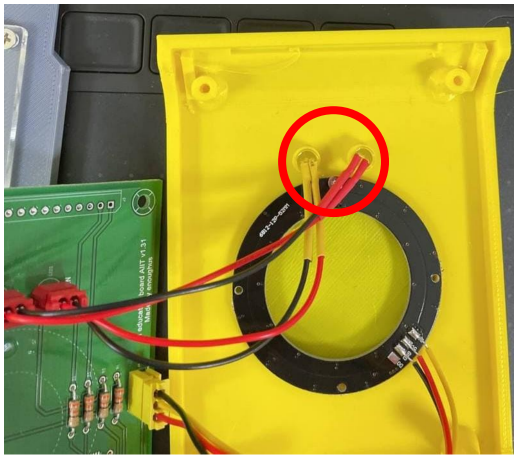


보드에 스피커 및 네오픽셀링을 연결해주세요.



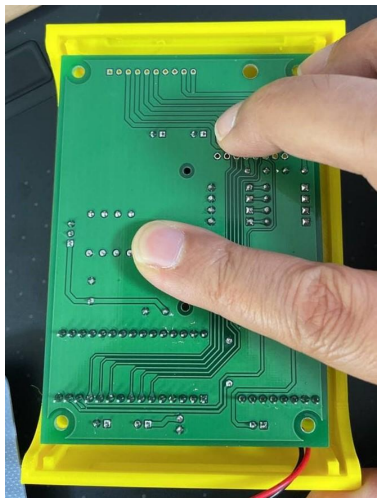
LED를 보드에 고정하고 조립하기 쉽게 구부려주세요.





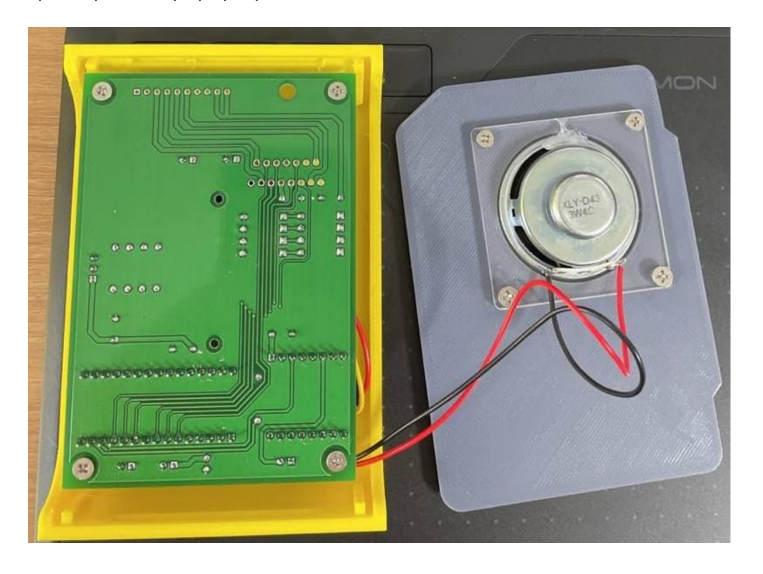
LED를 조립하기 쉽게 구부린 상태에서 보드를 조립한다.





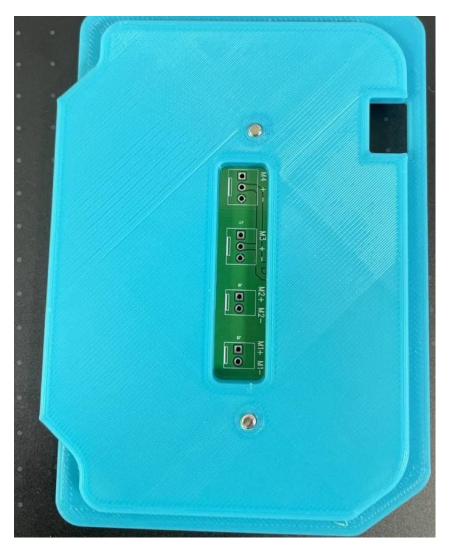


보드를 앞부분에 고정하여 주세요.

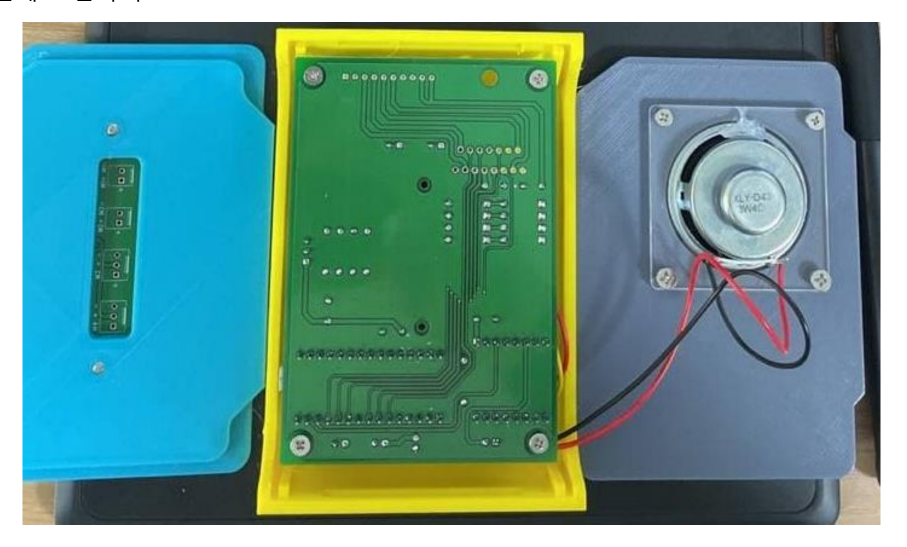


옆쪽 연결부 고정하기

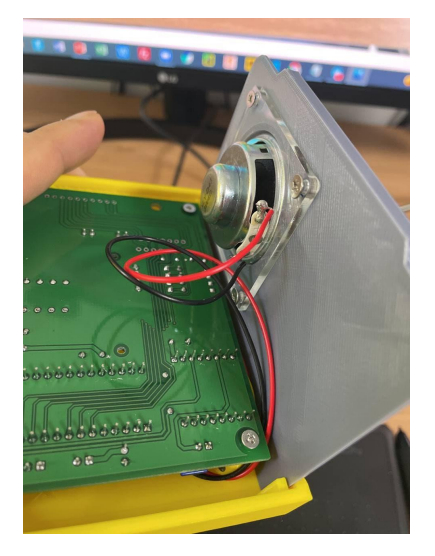




전체 조립하기



전체 조립하기



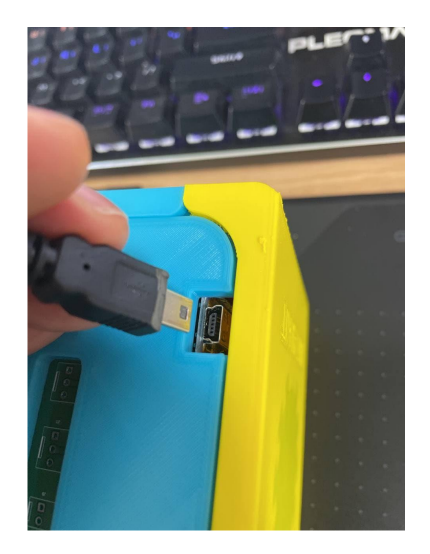




전체 조립하기







컴퓨터와 연결시 불 들어오는지 확인



