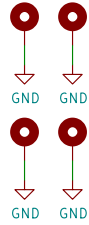
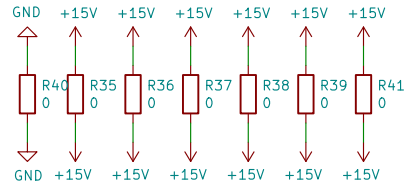


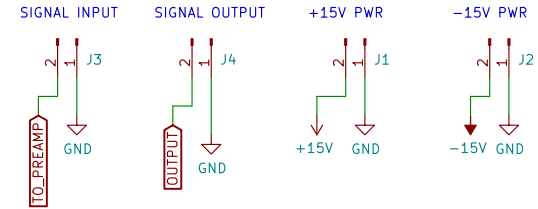
# MOUNTING HOLES



# 0Ω LINKS



# CONNECTORS



## Preamp Circuit

Sheet: drive-preamp  
File: drive-preamp.sch

## EQ Circuits

Sheet: bass-eq  
File: bass-eq.sch

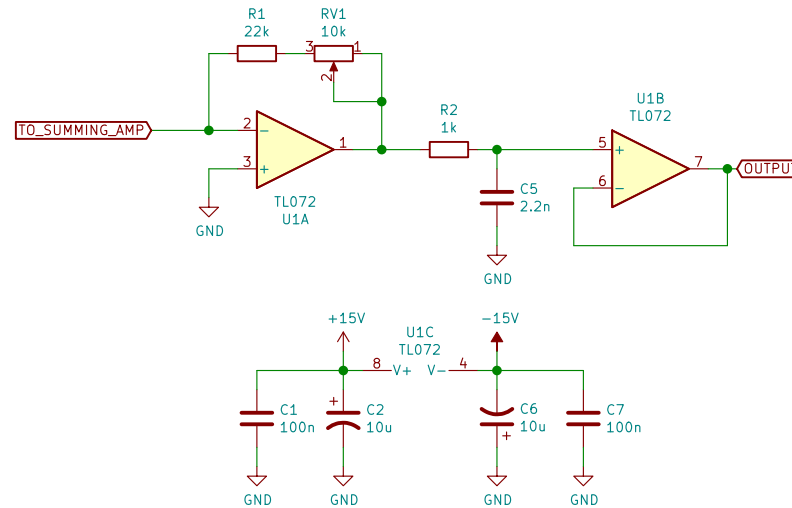
Sheet: mids-eq  
File: mids-eq.sch

Sheet: treble-eq  
File: treble-eq.sch

Sheet: presence-eq  
File: presence-eq.sch

Sheet: brightness-eq  
File: brightness-eq.sch

## SUMMING AMPLIFIER & OUTPUT BUFFER



This project is free and open-source, licenced under the TAPR Open Hardware License v1.0

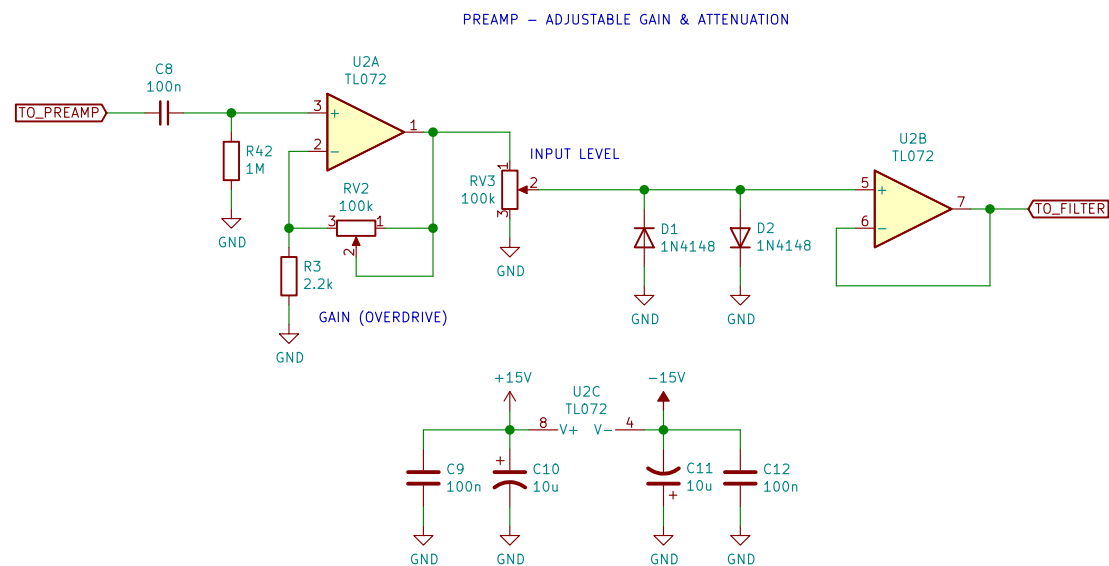


Sheet: /  
File: five-band-eq.sch

**Title: Preamp & 5-band EQ**

Size: A4 Date: 2022-06-26  
KiCad E.D.A. kicad 5.1.9

Rev: A  
Id: 1/7



This project is free and open-source, licenced under  
the TAPR Open Hardware License v1.0

**RH**  
**2022**

Sheet: /drive-preamp/  
File: drive-preamp.sch

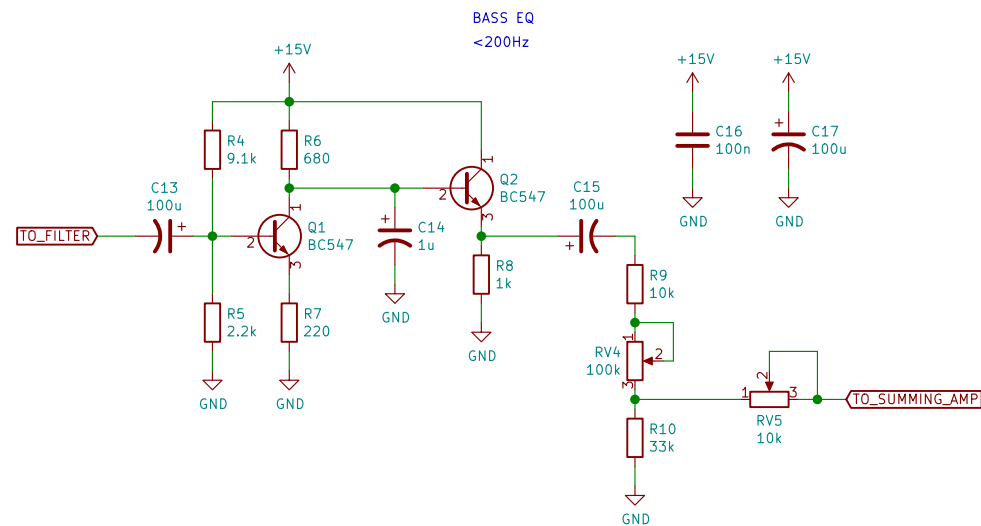
**Title: Preamp & 5-band EQ**

Size: A4 Date: 2022-06-26

KiCad E.D.A. kicad 5.1.9

Rev: A

Id: 2/7



This project is free and open-source, licenced under  
the TAPR Open Hardware License v1.0

**RH**   
**2022**

Sheet: /bass-eq/  
File: bass-eq.sch

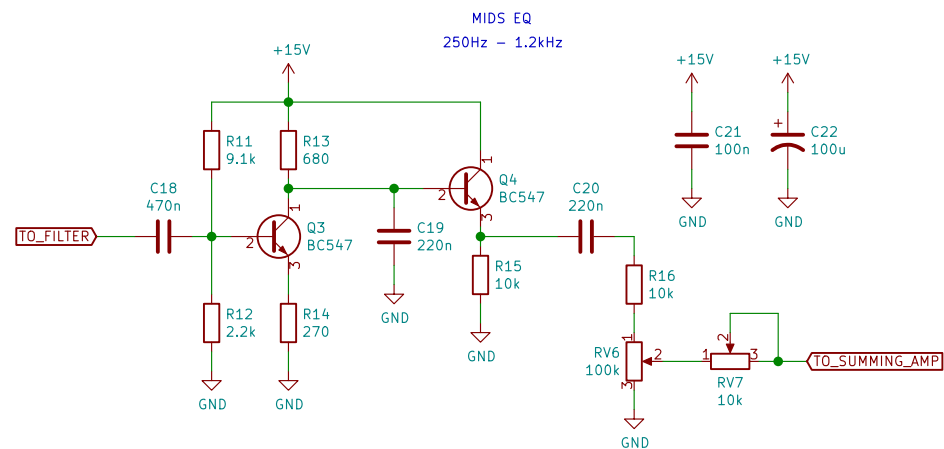
**Title: Preamp & 5-band EQ**

Size: A4 Date: 2022-06-26

KiCad E.D.A. kicad 5.1.9

**Rev: A**

Id: 3/7



This project is free and open-source, licenced under  
the TAPR Open Hardware License v1.0

**RH**   
**2022**

Sheet: /mids-eq/  
File: mids-eq.sch

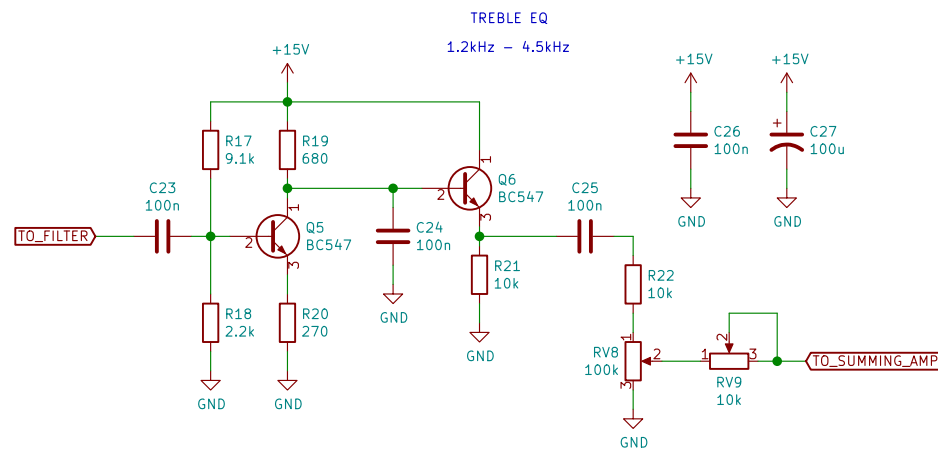
**Title: Preamp & 5-band EQ**

Size: A4 Date: 2022-06-26

KiCad E.D.A. kicad 5.1.9

**Rev: A**

Id: 4/7



This project is free and open-source, licenced under  
the TAPR Open Hardware License v1.0



Sheet: /treble-eq/  
File: treble-eq.sch

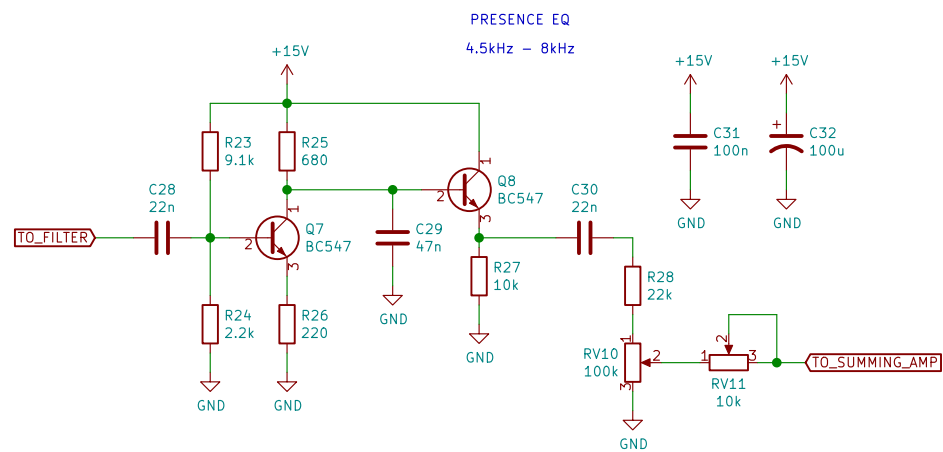
**Title: Preamp & 5-band EQ**

Size: A4 Date: 2022-06-26

KiCad E.D.A. kicad 5.1.9

**Rev: A**

Id: 5/7



This project is free and open-source, licenced under  
the TAPR Open Hardware License v1.0

**RH**  
**2022**

Sheet: /presence-eq/  
File: presence-eq.sch

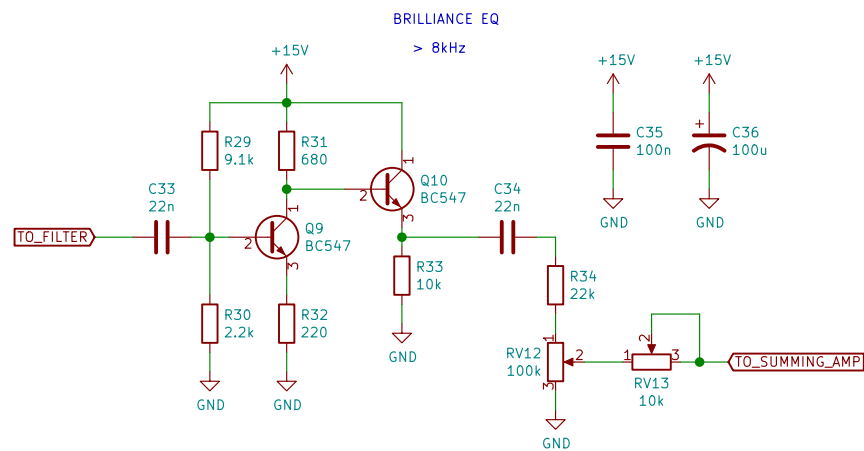
**Title: Preamp & 5-band EQ**

Size: A4 Date: 2022-06-26

KiCad E.D.A. kicad 5.1.9

**Rev: A**

Id: 6/7



This project is free and open-source, licenced under  
the TAPR Open Hardware License v1.0

**RH**   
**2022**

Sheet: /brightness-eq/  
File: brightness-eq.sch

**Title: Preamp & 5-band EQ**

Size: A4 Date: 2022-06-26

KiCad E.D.A. kicad 5.1.9

**Rev: A**

Id: 7/7