

# **Zach Mellman-Carsey**

# **Professional Portfolio**



BoomBapRat

2019

SLA 3D printed, sterling silver, bluetooth speaker, spinel, foam, paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



WhoWatersWho

2023

Cast and Fabricated Sterling Silver, Cubic  
Zirconia, Paint



BoomBapUs

2018

ABS 3D printed, sterling silver, bluetooth speaker, black onyx, rubber cord, paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



### BoomBapSwitch

2019

SLA 3D printed, sterling silver, bluetooth speaker, spinel, nylon cord, paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



## DIAL UP

2023

SLA 3D printed, sterling silver, TINYTV+, Cubic Zirconia, paint

*This piece has an encapsulated LCD screen that plays a series of pre-recorded videos.*



2Sweet2SmokeFW21

2021

SLA 3D printed, sterling silver, bluetooth speaker, cubic zirconia, paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



WhenWaterTernt2ICE

2021

Cast sterling silver, cubic zirconia, patina

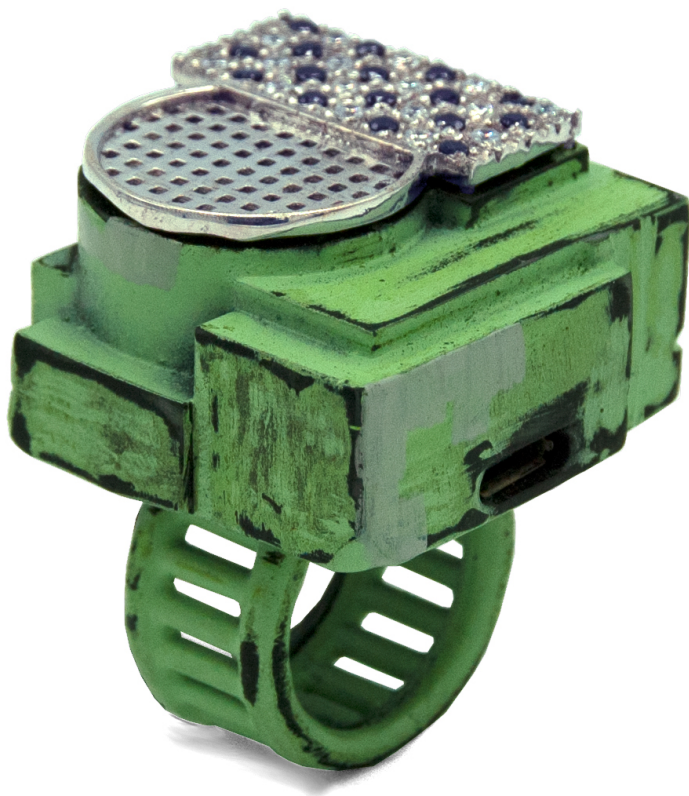


BoomBapPipes

2018

ABS 3D printed, copper, bluetooth speaker, paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



### BoomBapRing

2020

SLA 3D printed, sterling silver, bluetooth speaker,  
cubic zirconia, paint

*This piece has an encapsulated Bluetooth speaker  
that allows the wearer to connect a preferred device  
to play their own form of auditory expression.*



Hamsa Perenial  
2018  
ABS 3D printed, sterling silver, cubic zirconia, paint

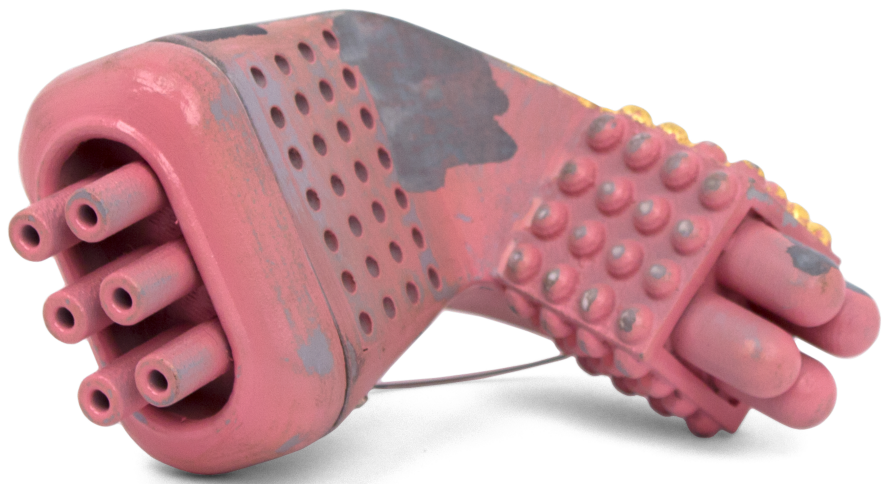


BoomBapStation

2019

SLA 3D printed, copper, sterling silver, bluetooth speaker, spinel paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



BoomBapPink

2017

ABS 3D printed, sterling silver, bluetooth speaker, 24k gold leaf, paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



CASKETBREWZZ

2022

SLA 3D printed, sterling silver, bluetooth speaker, cubic zirconia,  
paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



MIKVAHSNMADDOGZ

2023

SLA 3D printed, sterling silver, bluetooth speaker, cubic zirconia, paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



HAUTEBOXXSS22

2022

SLA 3D printed, sterling silver, bluetooth speaker, cubic zirconia, paint  
*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



DOOTDOOT22

2022

*Cast sterling silver, cubic zirconia, patina*



15BAROFPRESSURE

2023

SLA 3D printed, sterling silver, TINYTV+, cubic zirconia, paint

*This piece has an encapsulated LCD screen that plays a series of pre-recorded videos.*



BoombapKaiju

2019

SLA 3D printed, sterling silver,  
Bluetooth speaker, cubic zirconia,  
cotton cord, paint



BoomBapDrip

2020

SLA 3D printed, sterling silver, bluetooth speaker, cubic zirconia, paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*



TAKEME2THELIKKASTORE

2023

SLA 3D printed, sterling silver, bluetooth speaker, cubic zirconia, paint

*This piece has an encapsulated Bluetooth speaker that allows the wearer to connect a preferred device to play their own form of auditory expression.*