In Component	Name	Description	Looks Like This
Juke-madeira porta-1	Arch	Together with Bottom, forms main body of jukebox.Frames the Grille	
Juke-madeira:1	Back Cover Bottom	Attached to Left/Right Panels to close the case	
Juke-madeira:1	Back Cover Top	Attached to Case Arch to close the case	
Jukebox - base inferior-1	Base with switches	Attaches beneath main body of jukebox	
Juke-madeira porta-1	Bottom	Main body of jukebox	

Juke-madeira:1	Case Arch	Top arch behind neon tubes. Attached to left and right panels.	
Juke-madeira:1	Case Joint Cover	Hides the joint between the arch and the side panels. Two required.	
Juke-madeira:1	Case Left	As you face the jukebox,case left panel behind the neon tubes.	
Juke-madeira:1	Case Right	As you face the jukebox, case right panel behind the neon tubes.	
Juke-grande frontal2:1	Grille	"Speaker" grille. Actually just a decorative piece. Speakers will be mounted on case sides.	

Juke-grande frontal2:1	Grille LED Holder	Holds an LED behind the grille light and acts as a light blocker on the back of the light	
Juke-grande frontal2:1	Grille Light	Illuminated insert for grille	
Juke-neon interno:1	Grille Tube	"Neon" frame around grille. Short string of LEDs will attach here.	
Juke-neon-1	Neon 1 Arch	Top arch to connect two side "neon" tubes. Thread long LED strip through this assembled component.	
Juke-neon-1	Neon 2 Tubes	Connects to Neon Arch. Thread long LED strip through these assembled components. Two tubes required.	

JJuke-enfeite lateral-superior3	Neon Tube Fan Decoration	Attached on top of Neon Tube Red Cover. Two required.	
Juke-enfeite lateral:1	Neon Tube Ornament	Attached on bottom of Neon Tube Red Cover. Two required.	
Juke-neon:1	Neon Tube Red Cover	Covers joints where neon tubes meet neon arch. Two required.	
Juke-madeira:1	Speaker Mount Ring	Adapter so Dayton Audio rs100-8 speakers will mount flush to panels. Two required.	
Juke-topo-enfeite:1	Top Ornament	Attached at top, center of Neon Arch. Two required (two bodies in STL file)	

Jule-efeite topo:1	Top Red Ornament	Attached to Top Ornament as an assembly	
--------------------	------------------	---	--