

User information

1. The six DMCdrive parts can be directly 3D-printed from **'*.stl*'** files in the **'3D print'** folder in **'Body'** folder.

If the object size of the parts on a virtual print plate is incorrect, adjust the build size (e.g., rescale x100 to x1,000).

According to the 3D printer resolution, additional parts cleaning is required after printing.

2. The DMCdrive parts can be customized from **'*.ipt*'** files, created using Autodesk Inventor, found in the **'CAD'** folder in **'Body'** folder.

3. The EIB design of the DMCdrive (**'EIB_DMCdrive.brd'**) was created using Autodesk Eagle (original design from *www.open-ephys.org*), and can be customized using PCB design software. The PCB design and Gerber files are found in **'EIB'** folder.

The EIB can be manufactured at **'<https://oshpark.com>'**.