

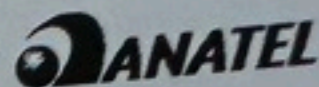
Markforged

PATENTS: WWW.MARKFORGED.COM/PATENTS

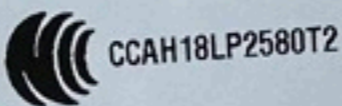
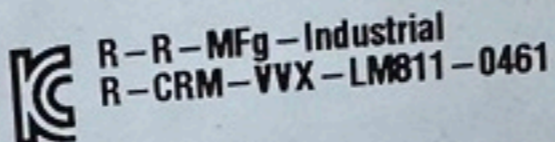
X7 (GEN 2)

F-PR-3012

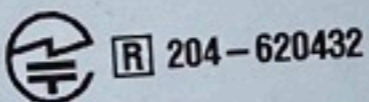
DESIGNED IN MASSACHUSETTS, ASSEMBLED IN USA



CONTAINS FCC - ID: VVX - LM811 - 04XX
CONTAINS IC: 10531A - LM811
CONTAINS IFT ID: RCPLMLM18 - 1464



COMPLIES WITH
IMDA STANDARDS
DA107248



This device complies with part 15 of the FCC Rules and Industry Canada license - exempt RSS standard(s). Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.
Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.
La operación de este equipo está sujeta a las siguientes dos condiciones: (1) es posible que este equipo o dispositivo no cause interferencia perjudicial y (2) este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.
Este produto contém a placa LM811-0461, código de homologação Anatel 06888-18-07825



DEVICE ID / ID DE L'APPAREIL
6b2aafd - 2fe0 - 4f53 - bc17 - f7eeae22a2c0
ACCESS KEY / CLE D'ACCES
21ddb9e3

MARKFORGED, INC. 480 PLEASANT ST
WATERTOWN, MA USA 02472

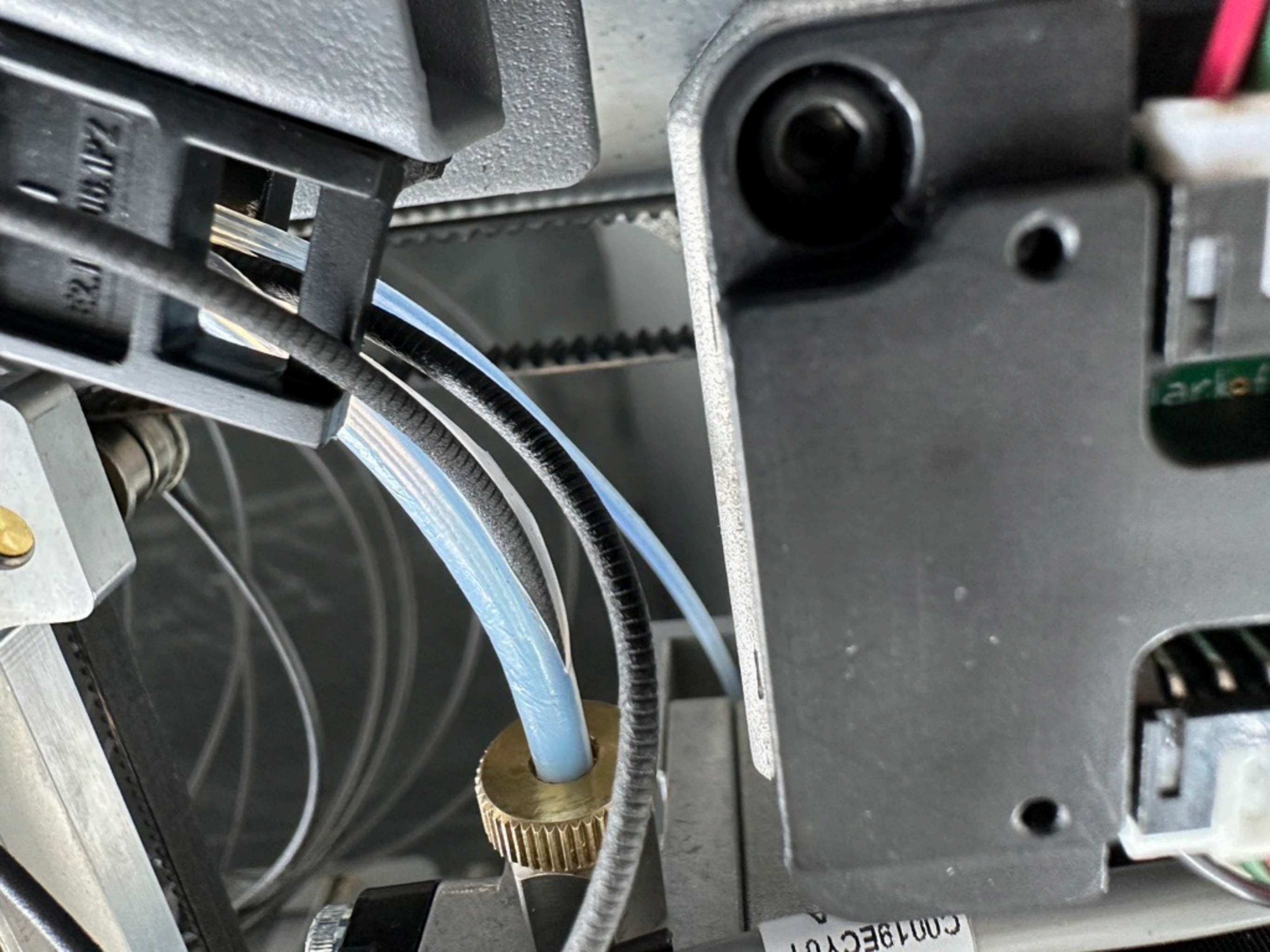


FPR3012012112001447

100 - 240 VAC 50 - 60 Hz 3 A

15240 - REVN





741001

1221

arkel

C0019ECY01

