

Fig.

3-27-6-201 Kitaotsuka
Toshima-ku, Tokyo
JAPAN 170-0004

Tyler Coburn
Robots Building Robots
July 8–30, 2023

Fig_08_TC_001

Tyler Coburn
Robots Building Robots

2013/2023

Copy of Coburn's 2013 travelogue about a science park in Tainan, Taiwan (Japanese translation by DeepL with handwritten corrections by Takayuki Kubota), copy of Coburn's 2023 travelogue about FANUC headquarters in Oshino, Yamanashi Prefecture (Japanese translation by DeepL with handwritten corrections by Takayuki Kubota), rug, chains, charms

Dimensions variable



Fig_08_TC_002

Tyler Coburn
Sabot (prototype)

2016

ABS shoe 3D printed at a "lights out" factory in Wisconsin, USA

20.3 x 9 x 9 cm



Fig_08_TC_003

Tyler Coburn and Siqi Zhu

Taka
2023

Light sensor, PM2.5 air quality/dust sensor, Arduino UNO, web interface, Takayuki Kubota's bedding

Dimensions variable

