

本集内容

World's largest four-legged exoskeleton 世界上最大四足机械外骨骼

文字稿

This is the world's largest exoskeleton 'mech suit'.

这是世界上最大的外骨骼“机械服”。

The three-metre-tall robotic metal skeleton has four legs.

这个三米高的机械金属骨架有四条腿。

Jonathan Tippett, Exosapien Technologies

"4,000 kilogram, 200 horsepower mech suit. It amplifies your strength by about 50 times."

乔纳森·蒂皮特 Exosapien Technologies 公司

“重 4000 公斤，200 马力。这套‘机械服’能把你的力量变大 50 倍。”

Tippett designed brain implants to treat neurovascular disease before starting to develop the skeleton in 2015 with his team.

蒂皮特曾设计了大脑植入物来治疗神经血管疾病，然后在 2015 年开始和他的团队开发机械骨骼。

Jonathan Tippett, Exosapien Technologies

"We see a future where powered mech suits are as common as ATVs [all-terrain vehicles]. You could use them in all sorts of applications – mining, agriculture, search and rescue, disaster response, forestry. You know, the sky's the limit."

乔纳森·蒂皮特 Exosapien Technologies 公司

“我们认为动力机械服在未来会像全地形车一样普遍，可应用于各行各业——采矿、农业、搜救、灾难响应、林业。前途无量。”

Tippett now has his sights set on a new breed of mechanised sport – a global mech racing league.

蒂皮特现在把目光投向了一种新型的机械化运动——全球机械服竞速联赛。

视频链接

<https://www.bbc.co.uk/learningenglish/chinese/features/lingohack/ep-221124>