

# Admire Uniqlo's ultra-modern robot, which can fold clothes and pack standard products like a human

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Robots are one of the indispensable tools in the manufacturing industry. We have seen large, modern machines, many times more productive than people working in automobile, electronics, mechanical and processing factories, etc. However, the use of robots in the textile line until now is still quite rare.

This will soon change because recently, the parent company of popular fashion brand Uniqlo: Fast Retailing, has partnered with a Japanese startup called Mujin to successfully develop a robot that can identify, pick up, fold and pack clothes into shipping boxes with precision not inferior to a flesh-skinned worker, while productivity is much higher.

In the video clip above, you can see robots handling extremely detailed pants and shirts, just in stages, from taking pants, shirts, folding, packing, and putting them into shipping containers quickly. without encountering any errors. Even these robots can easily take the product listing paper from the printer and put it into the shipping container in the right position.

With robots like this, Uniqlo can fully automate huge warehouses and factories around the world in a short time, and solve the labor productivity problem of workers in peak seasons.



Uniqlo is one of Japan's largest casual clothing design, apparel and retail companies. Its products are popular and used worldwide, especially in East Asia and Southeast Asia. In addition to Japan, Uniqlo also operates in China,

Hong Kong, Taiwan, France, Malaysia, Bangladesh, Philippines, Russia, Singapore, Korea, Thailand, United Kingdom, USA, Indonesia, India and Vietnam.

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