ANMOJI





A Massage Robot Based on the Head and Shoulders Control

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A Multi-functional Robotic Arm Claw Holder

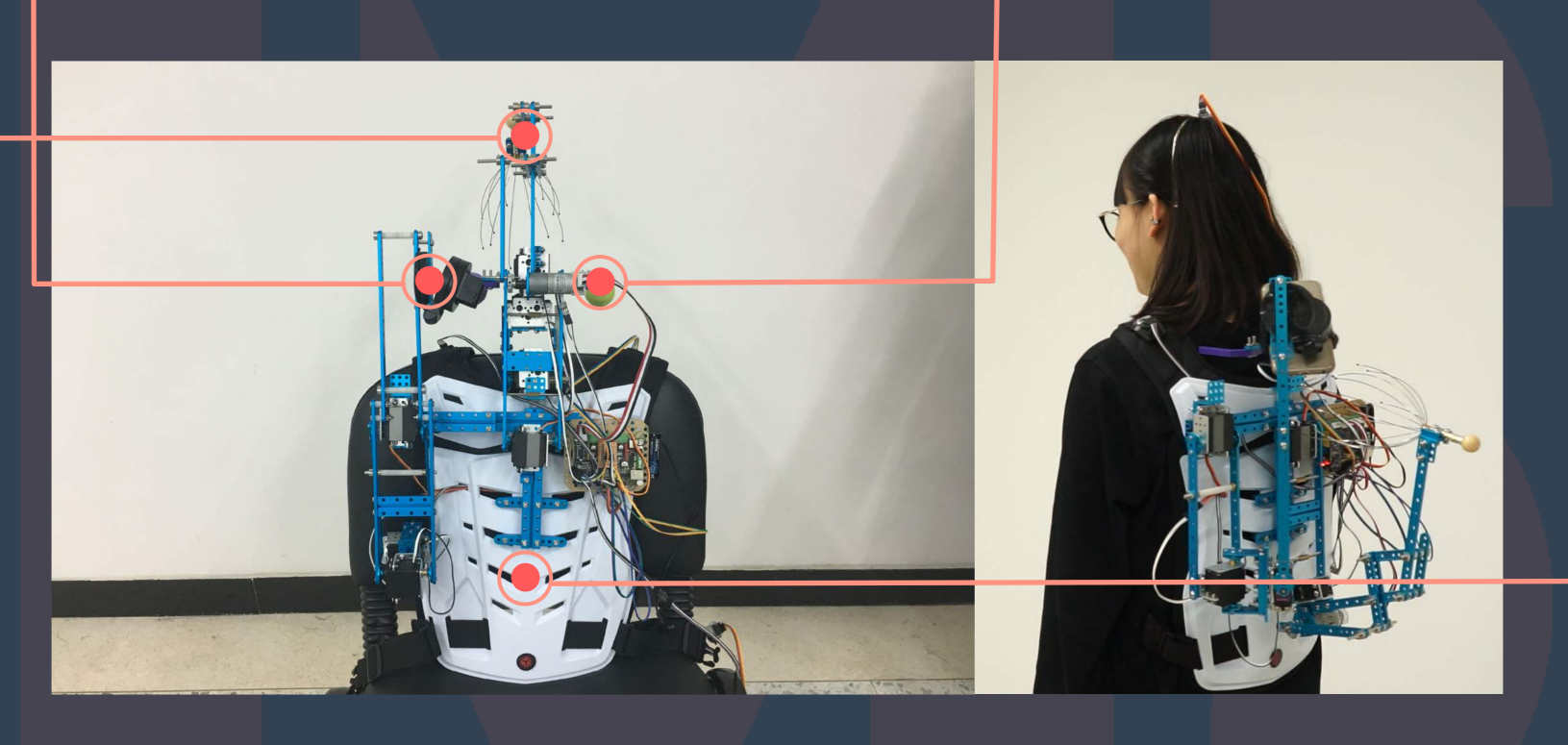
There is a multi-functional robotic arm claw holder on the left side. The mobile phone can be mounted on the bracket of the carrier, and we can control the position of the mobile phone and take a selfie through head movement.



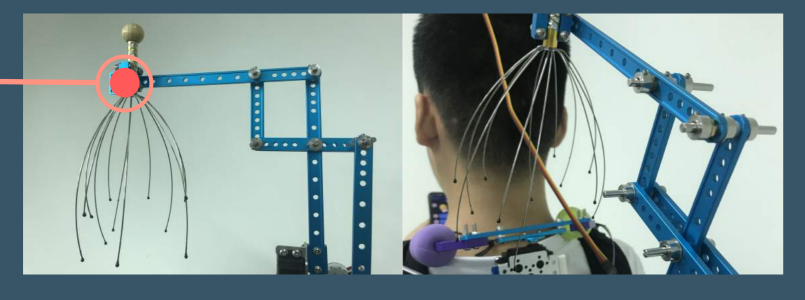
Neck Massage

There is a robotic arm in the middle, with a head massage claw at the front end of the arm. We can control the spatial position and intensity of massage by the head movement.



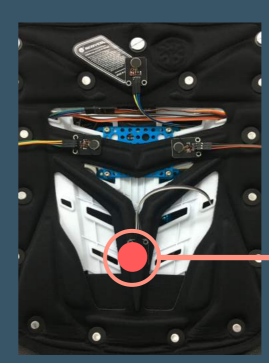


Head Massage



There is a robotic arm in the middle, with a head massage claw at the front end of the arm. We can control the spatial position and intensity of massage by the head movement.

Back Massage



There is a back massage on the inside, which mainly realizes back massage module through 4 motors to vibrate on the back.

Introduction

We used Ultimate to develop a head and shoulder-controlled massage robot Anmoji. It is composed of a multi-functional robotic arm claw holder, a Neck massage, a robotic arm head massage, and a back massage. It can realize hands-free through the instructions of the head and shoulders. For the convenience of wearing and carrying, we design it into a strap-style appearance, so that people can enjoy the massage anytime and anywhere.