

## GET TO GRIPS WITH THE MOVE Motor Klaw





## **BUILD INSTRUCTIONS**



Connect a horn to the servo axle and gently rotate clockwise until it stops. Then rotate back an 1/8 turn.

2 Remove the horn from the servo and follow the diagram to assemble the rest of your Klaw.

Note: There are two kinds of Klaw in this kit! Swap out this pincer to switch between builds (see step 4).

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- Check these screws are loose enough that the pincers can rotate freely.

Take care not to damage the servos wires when tightening these screws!





Attach to your :MOVE Motor using the M4 bolt into the mounting hole as shown below, then connect the servo lead to one of the servo pin headers on the :MOVE Motor. You can mount the Klaw vertically or horizontally based on which mounting hole you use.





Visit www.kitronik.co.uk/5696 for coding tutorials!





Small Phillips Screwdriver



WARNING: May inspire creativity

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Designed & manufactured in the UK by (Kitronik)





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For more information on RoHS and CE please visit kitronik.co.uk/rohs-ce. Children assembling this product should be supervised by a competent adult. The product contains small parts so should be kept out of reach of children under 3 years old.