

GET LIFTING WITH THE

BULLDOZER ADD-ON

For :MOVE mini Mk2





NOTES

This kit is compatible with all versions of MOVF mini

If you are using a **Mk2**:**MOVE** mini, you will not require the two side panels, as shown to the right.

If you have the **original :MOVE mini,** visit **kitronik.co.uk/5671** for instructions.



BUILD INSTRUCTIONS

3 SERVO CONVERSION

The Servo:Lite board will need to be converted for the use of three servos with the pin header provided. Visit kitronik.co.uk/3servo for the online guide.

DISASSEMBLY

Remove the wheels, followed by the green and white side panels.



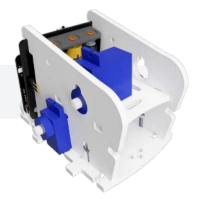
3

a. Remove the boot lid and feed the new servo cable through the central cross.

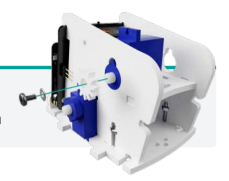


b. Push the servo arm into the rectangular cut out on the left hand side.

c. Place the boot lid back into its original place, slotting the servo axle through the side panel.

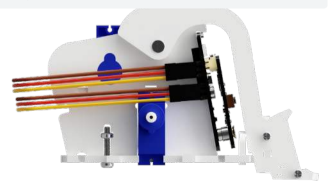


Push the gear onto the servo shaft. Secure in place with a washer and the small screw provided in the servo packet.



CONNECT SERVO CABLE

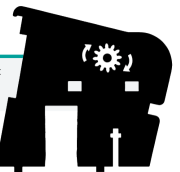
With the back of the board facing you, the third servo attaches to the uppermost, right, set of pins. Track the servo cable round the side of :MOVE mini, and connect to these pins. Make sure the brown cable is at the top!



4

SET THE SERVO

Gently rotate the servo gear until it reaches its maximum clockwise position.



ALIGN THE ARM

Align the arm with the gear, as shown, in the fully down position.

SECURE ARM

Use one of the M3 Countersunk screws to secure it to :MOVE mini.



Repeat for opposite side, using the remaining bulldozer arm.



ADD SCOOPS



REASSEMBLE THE SIDES

Re-assemble the green and white side panels into their original place, and secure with the original nuts and bolts.



ADD THE WHEELS

Finally slot the wheels back onto the servo motors, and secure back in place using the small servo screws previously removed.



GET CODING

Visit kitronik.co.uk/5671 for help.





- Phillips Screwdriver
- Soldering Iron
- Knife



5671

NOTE: This accessory requires modification to the Servo:Lite board and disables the on board ZIP LEDs. Visit kitronik.co.uk/3servo for the online guide.





*Only required for use with the original :MOVE mini.



WARNING: Contents may inspire creativity

T: 0845 8380781

W: www.kitronik.co.uk

E: support@kitronik.co.uk









y

kitronik.co.uk/twitter



kitronik.co.uk/facebook



kitronik.co.uk/youtube



kitronik.co.uk/instagram

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.