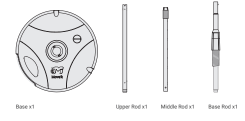
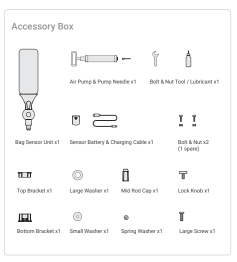


Move It Speed Quick Start Guide

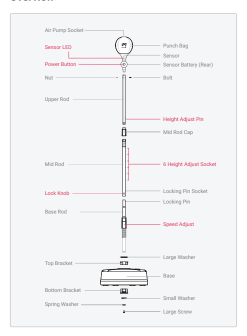
MVPR0010 (v1 2 1)

What's in the Box





Overview





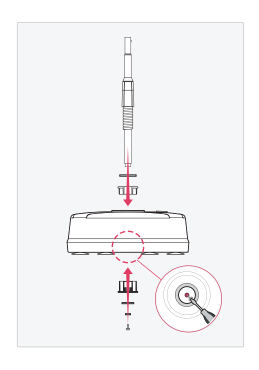
Assembly

Before assembly, please prepare the corresponding screwdriver for the two screw types. For a video assembly tutorial, scan the QR code.



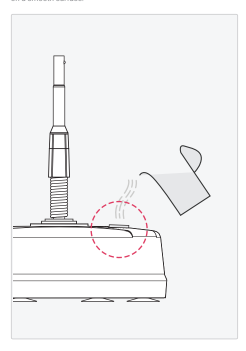
Step 1 of 10: Secure the Base Rod

Insert the base rod through the large washer, top bracket, base, bottom bracket, small washer and spring washer. Tighten everything in place with the large screw.



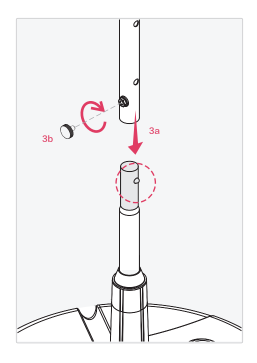
Step 2 of 10: Fill up the Base with Water

Loosen the base cap, then fill up the base (13L) with water. Close and tighten the base cap once the base is filled close to the brim. For additional grip, you may wet the suction feets prior to setting it on a smooth surface.



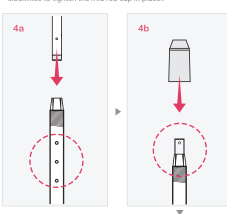
Step 3 of 10: Connect the Middle Rod

- · Insert the base rod's locking pin into the mid rod's bottom socket.
- · Tighten on the lock knob to secure the mid rod in place.



Step 4 of 10: Connect the Top Rod

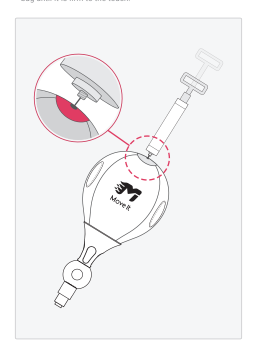
- · Carefully insert the rubber end of the top rod into the mid rod
- Secure the top rod's locking pin into one of the mid rod's height adjust sockets.
- · Insert the mid rod cap over the top and mid rod, then turn it clockwise to tighten the mid rod cap in place..





Step 5 of 10: Inflate the Punch Bag

- · Retrieve the pump needle and attach it to the air pump.
- · Insert the pump needle tip into the punch bag's valve stem.
- Pinch and hold the punch bag's valve stem as you inflate the bag until it is firm to the touch.



Step 6 of 10: Secure the Sensor Bag Unit

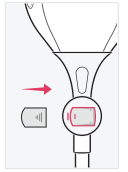
- Insert the top rod's upper two sockets into the bag sensor unit's two bottom notches.
- Next, align the bag sensor unit's bottom left and right screw hole with the top rod.
- Lastly, insert the bolt screw through the bag sensor unit and the top rod. Use the provided tool to keep the screw nut in place as you tighten the bolt in.





Step 7 of 10: Insert the Sensor Battery

- · Insert the sensor battery at the rear of the bag sensor unit.
- The bag sensor unit LED should cycle once to indicate that the sensor battery has been securely attached.





The bag sensor unit LEDs will pulsate blue while it searches nearby for a phone with the Move It app.

Note: if the bag sensor unit does not light up, you may need to remove the sensor battery and charge it by its micro USB slot. The sensor battery will light up red while charging, and will turn off once it has been fully charged.

Power Button

The bag sensor unit will turn off by itself after 3 minutes of inactivity. To turn it on or off manually, long press the bag sensor unit power button for 3 seconds.

Step 8 of 10: Get the Move It App

Scan the OR Code to download the Move It app. Alternatively. search Move It Fitness on either Appstore or Playstore.





* only Apple iOS 9.0 or Android 4.4 and higher are supported

Step 9 of 10: Pair the Device

Please pair the product through the app, and not by the mobile phone's system Bluetooth setting. Based upon Google's framework requirement, Android user's may be required to turn on GPS to maintain a stable connection with the product.

For newly registered app accounts:

Open Move It app, register a new account, and follow the onscreen prompt during the account setup process.

For existing app accounts:

Open Move It app, proceed to [Me] , [Device Management] , select and pair Punch Bag, then follow the onscreen pairing process.

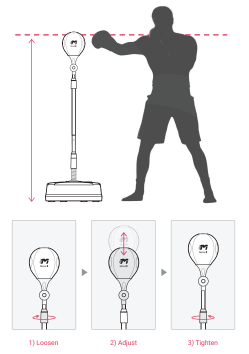
Step 10 of 10: Start your Workout!

Enter GO from the Move It app's home screen.



Optimal Bag Height

For optimal punching accuracy, its recommended to adjust the top rod so the top of the bag aligns approximately to the height of your shoulders.



Adjust Rebound Speed

You may personalize how fast you want the punch bag to return by lowering or raising the Speed Adjust located on the spring.

Default Speed

Speed Adjust is positioned to the top.





Increase Speed

Increase the rebound speed by turning the Speed Adjust downwards in a clockwise direction.





Sensor LED Indicators

Startup Status

_	

Sequence 1x

Sensor battery inserted securely



Pulse Effect

Waiting to be connected with



Fast Blink 3x

Move It APP

Successfully connected with

During Training

/	/
.=\	

Sequence 1x

Get ready

Blink 1x

Accurate strike

Blink 1x

Target / tempo missed

Blink 1x

Pause and follow onscreen

During Firmware Update



Cycle Blink

Device firmware updating

(

Cycle Blink

Update failed, keep your phone near the device and try again

Battery LED Indicators



Fully Lit

Battery is charging



Turned off

Battery is charged

FAQ

Q: The device is having trouble pairing or connecting to the Move It app.

Nearby wireless signals may interfere with the initial pairing process or connection with the Move It app. For android phones, please enable GPS for better detection of the product's Bluetooth signal. Alternatively, you may resolve the issue by restarting both the App and the Bluetooth.

Q: How do I charge the Sensor Battery?

With your left hand, press down on the red tab located behind the
Sensor, then gently slide out the battery with your right hand. Insert the
charging cable into a USB power source, then connect it to the battery's
micro USB slot.

Q: How long do I have to charge the Sensor Battery until it is full?

A: A full charge takes approximately 2 hours. The Sensor Battery LED lights up red while charging. The light turns off when it is fully charged.

Q: How long can the battery last?

A: On a full charge, the sensor battery can last up to about 6 hours of continuous use. On standby, the sensor battery can last for up to about one month.

Specifications

Model:	MVPB0010	
Platform:	Android 4.4 & iOS 9.0 and higher	
Connection:	Bluetooth BLE4.0	
Sensor:	6-Axis Gyro Sensor	
Battery:	190mAh Lithium Battery	
Input:	5V ==1A	
Dimension:	H143cm (can extend up to 173cm) x W42cm x D42cm	
Net Weight:	Approx. 3.7kg (about 15kg when base (13L) filled with water	
Materials:	Steel, ABS Plastic, PU Leather	



Designed in Hong Kong.

Manufacturer: Eggplant Technologies Limited

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Webpage: https://move-it.club