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OVR Rogue Fitness Portable Jump Testing Mat



What's in the Box?

- 1 OVR Velocity Unit
- 1 Velcro Strap
- 1 Charging Cable

Device Overview



1. Slide Switch: Turn the unit on and off

2. **USB-C Port:** Charge the device and update firmware

3. Status LED: Green: connected

4. Red: not connected

5. Charging LED: Green: fully charged

6. Red: charging

7. OLED Display: Real-time data display

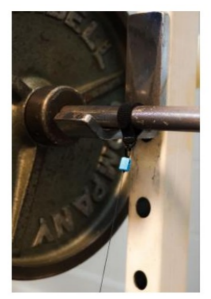
8. **Buttons:** Scroll reps, change settings

Using OVR Velocity

Setup

To set up OVR Velocity, use the magnets on the bottom of the device to attach it to a small weight plate or squat rack. Use the strap to fasten the end of the string to the barbell.





Note: Ensure the device is placed directly under the barbell's range of motion for best results.

Button Functions

- Left Button Previous rep
- Right Button Next rep
- Short Press Both Buttons to Reset data
- Long-press both Buttons. Device settings
- (Settings) Left Button Move selector
- (Settings) Right Button Select

Settings

To get to the device settings screen, hold both buttons for at least half a second and release. Use the left button to scroll, and the right button to select. From here, there are a number of settings you can change. All settings are saved when turning the device on and off.

Customize what data is shown on the main screen. Choose betw
een average and peak velocity, average and peak power, time to
peak velocity, and elastic acceleration index.

Change Weight Use this to change the weight on the device. This can also easily be done through the OVR Connect app.

Note: The weight variable does not affect the velocity measurements on the device.

Eccentric Mode Turn on eccentric mode to reverse the measurement from concentric to eccentric. This can also be done in the OVR Connect app.

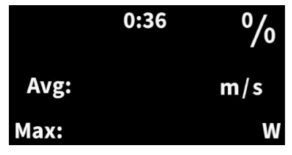
Minimum ROM	Change the minimum range of motion the device will record a rep . If a rep is performed under this threshold, it will not be recorded.
Timer	Enable or disable the rest timer on the top of the screen. This tim er resets anytime a new rep or new set is begun.
Units	Change between pounds/inches and kilograms/centimeters. This can also be done in the OVR Connect app.

Screens Overview



Loading Screen

Device loading screen. Battery level in bottom right corner



Main Screen

Ready to measure reps.

➤ Screen Layout 12FA Change Weight 1.1 Eccentric: OFF Min ROM: 8in Timer: ON Units: lb/in Exit

Settings

Change the configuration of the device. See the settings section above for details on each option.

Note: device ID is in the top right corner (OVR Connect)

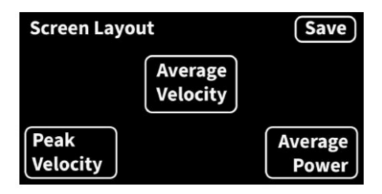
How to Customize Display



Screen Layout

Go to the settings, and select "Screen Layout"

Note: Hold both buttons for a second to reach settings



Choose Metrics

Select which metrics you want shown on the main screen. Then select "Save". The main screen will now use your custom setup.

Note: Left button to cycle, right button to select



Example 1

Middle: Average Velocity

Bottom Left: Peak Velocity

Bottom Right: Average Power



Example 2

Middle: Peak Velocity

Bottom Left: Time to Peak Velocity Bottom Right: Elastic Acceleration Index

Main Screen Details



- 1. Load (lb or kg)
- 2. Range of Motion (in)
- 3. Rest Time
- 4. Current Rep
- 5. Total Reps
- 6. Avg or Peak Velocity
- 7. Customizable Metric
- 8. Customizable Metric

OVR Connect Setup

Once connected, the status LED will turn green to indicate it's connected.

- Step 1: Turn on your OVR Velocity
- Step 2: Open OVR Connect & tap the link icon (top right)
- Step 3: Wait for the OVR Velocity to appear
- Step 4: Tap on your device to connect







OVR Connect

- View live data for instant feedback
- See data and monitor progress over time
- Share data to social media







Specifications

Dimensions:	3.5 x 3.4 x 2.8 (in) 89 x 86 x 72 (mm)	String Length:	10ft / 3.05m	
Weight:	323g / 0.7lb	Materials:	ABS, TPU, Aluminum	
Battery Capacity:	2500mAh	Battery Life:	~15hrs	

Troubleshooting

	Check if charging LED is lighting up				
Davida is not aboveing	Use a different charging block / port				
Device is not charging	Use provided charging cable. Do not use other use. r USB-C chargers like those for laptops.				
Device is reading reps backward (eccentric)	Go to settings and turn off "Eccentric Mode"				

	Ensure your mobile phone's BT is turned on
Device is not connecting to OVR	Ensure OVR Connect has access to BT in yo ur device settings
Connect	Turn the OVR Velocity off and on to reset
	Is the connection status LED turning green?

Frequently Asked Questions

Do you need the app to use the device?

Do you need the app to use the device?

How accurate is OVR Velocity?

OVR Velocity was included in an independent study where it was validated for accuracy against the "gold standard" in VBT.

Is there a rep limit?

Once 100 reps are performed, the device will reset the onboard data and continue recording reps from zero.

What is the minimum range of motion to record a rep?

The minimum range of motion to record a rep is 7 inches.

Proper Use

To ensure the optimal performance and longevity of your OVR Velocity device, it is crucial to adhere to the following guidelines for proper use. Any breach of these terms will be the responsibility of the customer, and OVR Performance will not be liable for any damages that occur as a result of improper use, which may also void the warranty.

>

- Temperature and Sunlight Exposure: Avoid exposing the device to high temperatures or prolonged direct sunlight. Extreme temperatures and UV exposure can damage the device's components and affect its functionality.
- **Handling the String:** Do not extend the string to its maximum length forcefully. Overstretching the string may lead to damage.
- **Battery Management:** To prolong battery life, avoid completely draining the battery. Regularly charge the device to keep the battery level from dropping to zero for extended periods.
- >Clip and Device Interaction: Be cautious to prevent the clip from striking the device. Sudden impacts can damage both the clip and the device, affecting its functionality.
- Placement of the Unit: Position the device in a location where it is not at risk of being hit by weights or other gym equipment. Physical impacts can cause significant damage to the device.
- Securing the Unit: Use the attached magnets to securely place the unit. Ensuring the device is firmly and safely attached helps maintain its stability and accuracy during use.

Warranty Policy

Limited One-Year Warranty for OVR Velocity

OVR Performance LLC provides a Limited One-Year Warranty for the OVR Velocity device. This warranty covers defects in materials and workmanship under proper use, for one year from the date of purchase by the original end-user.

What is Covered:

Repair or replacement of parts found to be defective due to material or workmanship.

What is Not Covered:

- Damage caused by misuse, accidents, or unauthorized repairs/modifications.
- Normal wear and tear or cosmetic damage.

>Use with non-OVR Performance products or in ways not intended by the manufacturer.

How to Obtain Service: For warranty service, the product must be returned to the specified location by OVR Performance, ideally in its original packaging or packaging of equal protection. Proof of purchase is required.

Limitation of Damages: OVR Performance is not responsible for indirect, incidental, or consequential damages resulting from any breach of warranty or improper use.

Support

If you require assistance with your OVR Velocity device or have any questions, our support team is here to help. For all support-related inquiries, please contact us through www.ovrperformance.com.

>Documents / Resources



OVR Rogue Fitness Portable Jump Testing Mat [pdf] User Manual Rogue Fitness Portable Jump Testing Mat, Portable Jump Testing Mat, Jump Testing Mat, Testing Mat

References

User Manual

	Jump Testing Mat, OVR, Portable Jump Testing Mat, Rogue Fitness Portable Jump Testing Mat, Testing
■ OVR	Mat

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