## **QUICK START GUIDE**

(BEGIN HERE)



## **QUICK START GUIDE**

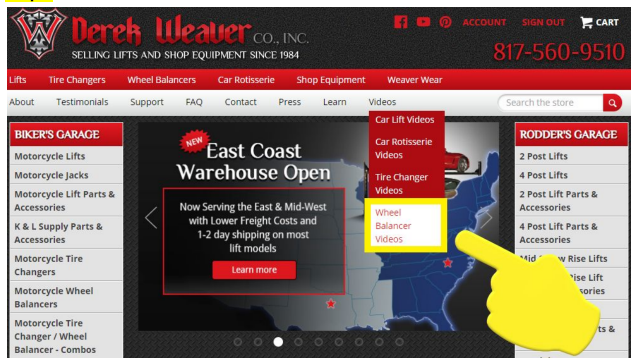
Step 1: Visit www.derekweaver.com/ (visible on smartphones and tablets)



Step 2: Select "Videos"



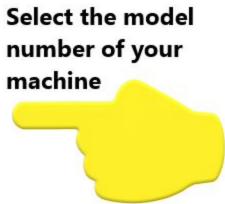
Step 3: Choose "Wheel Balancer Videos"



**Step 4**: Select the model number of your machine (found on the back of machine)

All videos are for demonostration purposes. You must wear manufacturer recommended protective gear when using equipment and follow all safety precautions in the manufacturer's operation manual.

W-937 Wheel Balancer Videos
W-957 Wheel Balancer Videos
W-977 Wheel Balancer Videos



## **Complete these steps in order:**

Step 5: Watch and Perform Video titled "Quick Start Guide"

• This will help you assemble your machine correctly.

Step 6: Watch and Perform Video titled "Factory Reset"

- This will help ensure all of the settings on your machine are correct.
- If the settings are not correct, this may lead to inaccurate balancing.

Step 7: Watch and Perform Video titled "Mounting Instructions"

- This will help ensure that you are mounting wheels correctly.
- If the mounting is not correct, it WILL lead to inaccurate balancing.

(If you have the <u>W-977</u>, Watch and Perform "Distance Arm Calibration" before Step 8)

Step 8: Watch and Perform Video titled "Calibration"

- This video will help you perform the Calibration Procedure correctly.
- If the calibration procedure is performed incorrectly it WILL lead to inaccurate balancing; make sure you follow these instructions before beginning:
  - ONLY use a 15" or 16" Steel Automotive Wheel in GREAT CONDITION.
  - DO NOT USE a Trailer Wheel or Spare.
  - Refer to "Mounting Instructions" video when mounting your wheel.
  - ONLY USE the Calibration Weight that was provided with your balancer, using third party weights WILL cause inaccurate balancing.

When you have completed these steps, You are Ready to Enjoy Accurate Wheel Balancing!

Thank you for choosing Weaver Equipment. We appreciate your business and look forward to helping your continued success!