

## Getting Started with Dashr

Congrats on purchasing a new Dashr system!

Dashr timing gates use break-beam technology that have been proven to have greater than 0.01 sec accuracy and work at ranges up to 120 yards. We use a proven filtering system on the lasers to make sure we detect a body in the beam a not a fast swinging arm – so you can be sure your measurements are accurate and relevant.

Here are the main steps to get you started.

1. Create a free account at <https://dashboard.dashrsystems.com/login> (you can skip login on the app, but it is suggested that you create an account as it allows for more features).
2. Download the Dashr App from the [Google Play Store](#) if you use an Android device or the [Apple App Store](#) if you are using iOS, log into the App using the credentials you made in Step 1.
3. On the App's main page you see all the drills offered in the Dashr App, for information on how to run any of these drills – visit <https://www.dashrsystems.com/bluedrills> and select the drill. Note that the first step in any of these drills is to register your devices (lasers, jump, etc.) within the app – a video of this is included in each of these drill descriptions.

That's it, now you are good to go!!

Our online Dashboard is a powerful tool for quickly gathering, managing, and exporting your testing data. It is 2022, you shouldn't have to write down data then copy them over to a spreadsheet. On our Dashboard you can create rosters, add athletes, see results live, run reports, and export to a spreadsheet or a 3<sup>rd</sup> party software. VERY soon there will be an update that includes a leaderboard and historical results for your athlete's.

To get started with this, check out our online forum. After you add athletes once, you will have the knack of it. Suggested order of reading:

1. [What are Dashr Roster and AutoID Technology?](#)
2. [Creating a Roster](#)
3. [Adding Athletes](#)
4. Select the type of identification/AutoID you are interested in:
  - a. [Numeric Entry](#)
  - b. [RFID](#)
  - c. [Barcode](#)
5. [Sorting and Exporting Data](#)

As always, please do not hesitate to contact us if you have any question. Follow us on social media and show us what you are measuring!

Email: [info@dashrsystems.com](mailto:info@dashrsystems.com)

Phone: 844-443-2747

Twitter: DashrMPS

Facebook: DashrMPS

Instagram: dashr\_mps