

# Pixelshare

## Timing Tag

*Use race chip timing data to instantly identify participants*



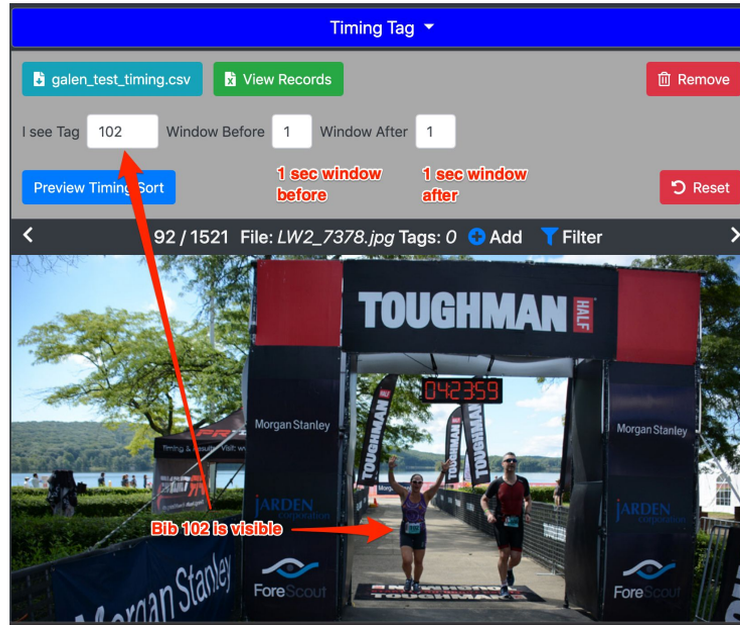
# Timing Tag Steps: Upload Timing Data

3. Once your timing data CSV is formatted correctly, navigate to the gallery in Pixelshare and select Timing Tag from the Toolbox and upload the data



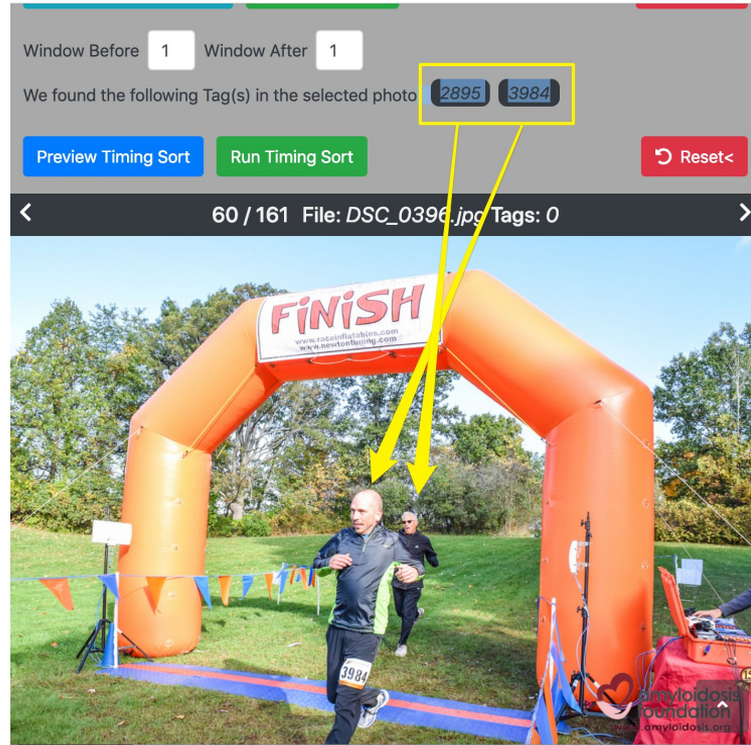
# Timing Tag Steps: Preview Timing Data

4. Select a photo which shows a runner crossing the mat that also has a visible bib number. Input the visible bib number in the “I See Tag \_\_\_\_”
5. Choose how many seconds before and how many seconds after the mat you want bibs to populate. We recommend 1 second which equals a 2 second window. Then click “Preview”:



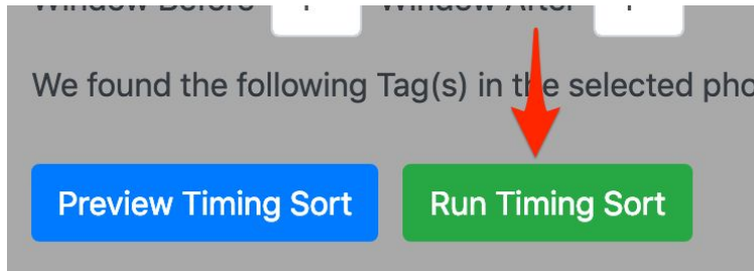
# Timing Tag Steps: Confirm tags

6. To be sure the timing data and the image window is good, choose a photo from the middle and end of the race to confirm the tags you see in the photo match the tags Pixelshare found:



# Timing Tag Steps: Run timing tag

7. When you're satisfied that the photos and data are lined up, simply click the green "Run Timing Sort" button.

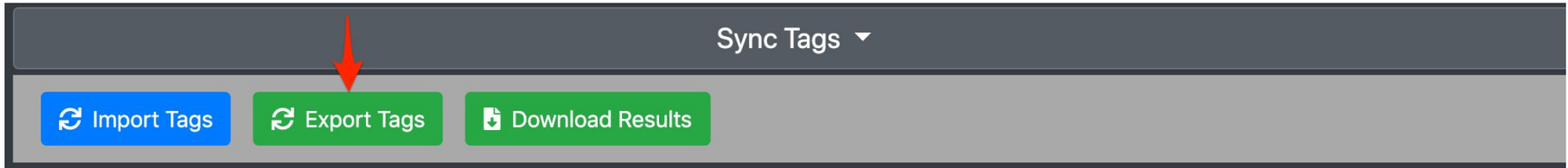


## Timing Tag Steps: Export tag data

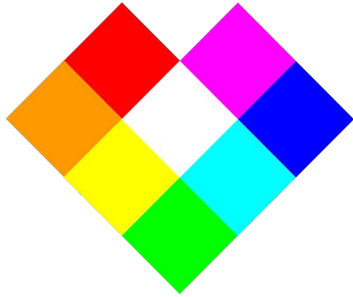
8. After you run the timing tag, click the Toolbox → Synch Tags

9. “Export Tags” button will automatically populate to Zenfolio.

10. Or, “Download Results” button will create a CSV file with the tags and image numbers.



You're done!



Pixelshare

Contact [support@pixelshare.net](mailto:support@pixelshare.net) with questions!