

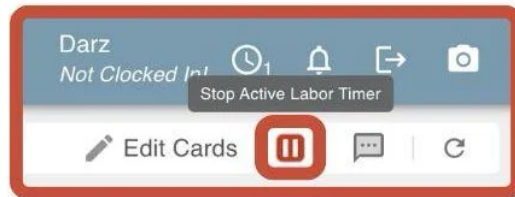
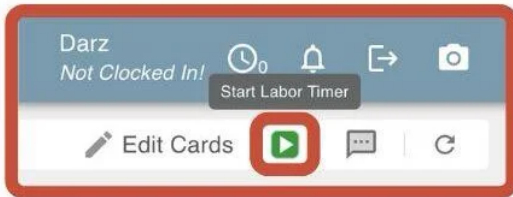


Accurately Bill and Track Labor Time in Steelhead

To help you gain a more accurate view of how much time is being spent on different tasks within your shop, Steelhead will soon be **releasing an update to Labor Timers**. The following improvements will be added:

- **A conveniently located green play button**, easily accessible at the top of each page in Steelhead
- New labor timers for tracking **time spent on Maintenance** and on **entering Sales Orders**
- Every confirmed Time Segment gets **automatically added under Billed Time**, saving employees from having to calculate or add segments together

With this update, you will see an easily accessible green play button at the top of each page, which can be used to **track time spent on any task in Steelhead**:

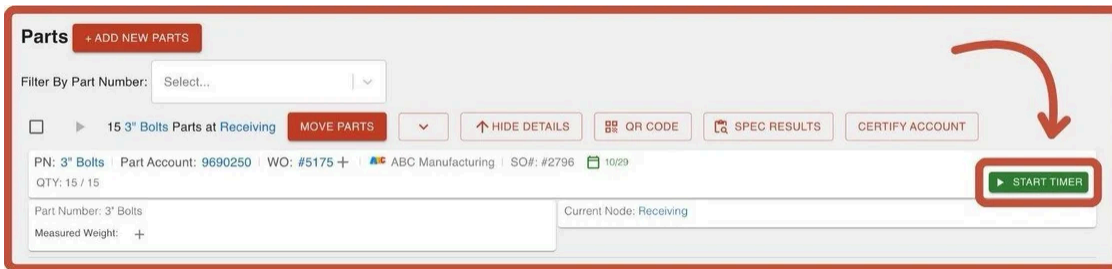


Clicking on the green Labor Timer button will bring up the following dialog box:

Start Labor Timer On:

Station: Part Account/Rack: Sales Order: Maintenance Event:

You can attach the Labor Timer to any task in Steelhead, including entering orders, doing maintenance, working specific stations, racking/unracking, and working parts.



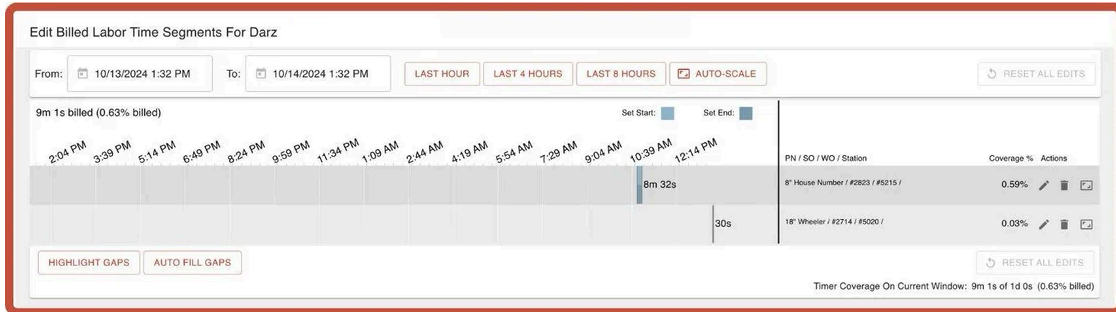
Each Time Segment recorded with these Labor Timers **directly correlates to Billed Time**. Each time the clock is stopped, that Time Segment automatically gets put into Billed Time. **No guessing or calculating** has to be done by the user.

Home > Sales Orders > 2193 > Margin

Sales Order Margin Report

Total Sales:	\$0.00
Total Invoiced:	TBD
SO Labor Cost (Overhead):	\$0.02
Part Labor Cost:	\$0.00
Station Operation Cost:	\$0.00
Station Labor Cost:	\$0.00
Inventory Cost:	\$0.00
Outsourcing Cost:	\$0.00
Total Cost:	\$0.02
Gross Profit:	(\$0.02)
Margin:	N/A
Invoiced Margin:	TBD

With the ease of use and accessibility that the updated labor timers provides, there's **great insight into overhead costs in your shop** and it'll help give your company a better view of actual cost of labor across your employees.



Users can edit their labor timers in order to accurately reflect where they spent their time on a given day

We hope that the updates to Steelhead's Labor Timers will give you more insight into your margins, save you time, and help you run your shop more efficiently.

Please reach out to your Customer Success Manager or email us at support@gosteelhead.com with any questions!

Product Update Highlights

Improved Efficiency with Scanning

Added an automatic start/stop timer setting when transferring racks from one tank to another.

Spec Summary Dialog

Added the ability to view the Spec Summary dialog for the specific Spec on the Customize Values dialog when creating a Cert.

Select All/Deselect All Spec Fields

Opening the Customize Values dialog when creating a Cert, users will now see an option to Select All or Deselect All Spec Fields.

Part Number Geometries

This feature adds Part Number geometries and Part Number geometry Spec Field params to our schema.

VIEW ALL PRODUCT UPDATES

Do More With Invoicing in Steelhead

Sign up for the October Masterclass!

We will be teaching our next monthly live Masterclass on Wednesday, October 23rd. In this webinar, we will go over:

- The "Cannot Invoice Parts" tab on the Invoices page
- "Status" and Status explanations
- "Parts Associating" and "Parts Done Invoicing" checkboxes
- How Sales Order Lines directly correlate with Invoicing



The banner features the Steelhead Technologies logo on the left, with the text "STEELHEAD technologies" in white on a red background. Below the logo, it says "OCTOBER MASTERCLASS" and "WEBINAR" in large white letters. A blue horizontal bar contains the word "INVOICING" in white. At the bottom left of the blue bar, there is a calendar icon followed by "WEDNESDAY, OCTOBER 23RD" and a clock icon followed by "12:00 CST". The right side of the banner shows a person with long hair tied back, wearing a maroon shirt, sitting at a desk with a computer monitor displaying a software interface.

REGISTER HERE

Steelhead Technologies, 100 5th Street, Suite 2, Calumet, MI 49913, United States

[Unsubscribe](#) [Manage preferences](#)