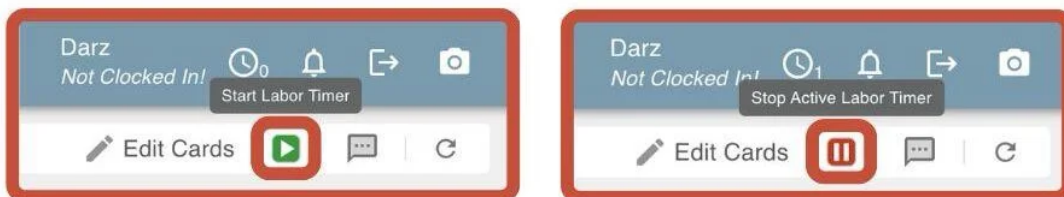


## Updated Labor Timers for Improved Job Costing

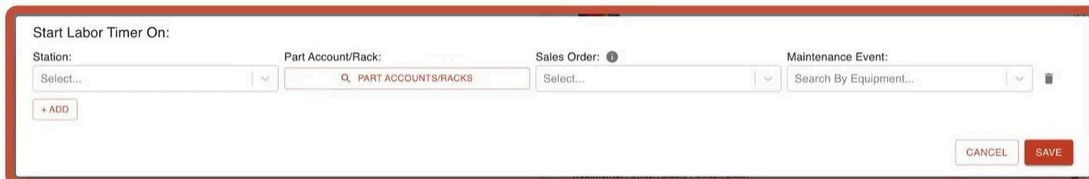
**Employee Time is very important to track** in a business, in order to gain a full understanding of **how much it actually costs** to run the business.

With Steelhead's updated Labor Timers **releasing this weekend**, tracking time **spent** on different tasks will be **easier and more efficient**. You will be able to clock time on **order entry**, track time spent on **Maintenance Events**, and keep timers which directly attach to Parts, Racks, Work Orders, Workboards, and Stations.

[See Updated Labor Timer instructions here.](#)



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

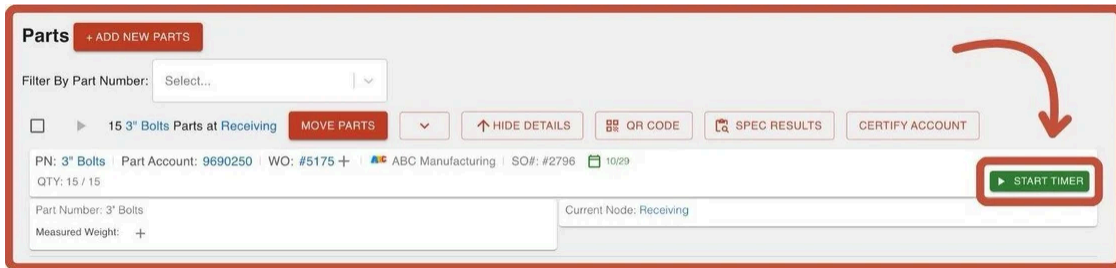


**To help you gain a more accurate view** of how much time is being spent on different tasks within your shop, the following improvements will be added to Labor Timers in Steelhead:

- **A conveniently located green play button**, easily accessible at the top of every page
- New labor timers for tracking **time spent on Maintenance** and on **entering/making changes to Sales Orders**

- Every confirmed Time Segment gets **automatically added under Billed Time**, saving employees from having to calculate or add segments together
- Enforcement of **no overlapping time** - one person's time cannot be billed to multiple things at once

**Look for the green START TIMER button** within Work Orders, Stations, Racks, Maintenance, Sales Orders, Workboards, etc.



Each Time Segment recorded with these Labor Timers **directly correlates to Billed Time**. Each time you stop the clock and confirm your time, that Time Segment automatically gets put into Billed Time.

Work Order Margin Report	
Revenue:	\$100.00
Part Labor Cost:	\$18.84
Station Labor Cost:	\$0.00
Station Operation Cost:	\$0.00
Inventory Cost:	\$0.00
Outsourcing Cost:	\$0.00
Total Cost:	\$18.84
Gross Profit:	\$81.16
Margin:	<b>81%</b>

The Move Parts dialog box will now show **each start/stop Time Segment as a separate line** under the Billed Labor section instead of lumping several timers together as one Time Segment.

**Move Parts**

Select Unit:

Part Count:

Part Number: 3" Butt Hinge

From Node: Curing in Process

From Station: Zinc Cure

Transfer Type:

To Node: Quality

---

**Billed Labor:** RESET ALL EDITS

Mikg Timer Duration: 2s (100.0% billed)

WO #2760 PN: 3" Butt Hinge Qty: 2100  hrs  min  sec

Mikg Timer Duration: 2s (100.0% billed)

WO #2760 PN: 3" Butt Hinge Qty: 2100  hrs  min  sec

Mikg Timer Duration: 13s (100.0% billed)

WO #2760 PN: 3" Butt Hinge Qty: 2100  hrs  min  sec

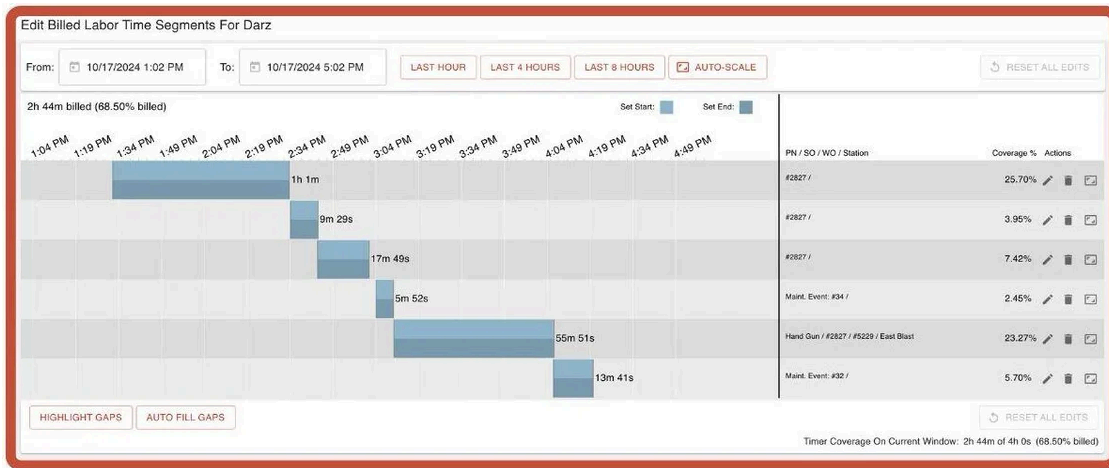
Mikg Timer Duration: 3s (100.0% billed)

WO #2760 PN: 3" Butt Hinge Qty: 2100  hrs  min  sec

Mikg Timer Duration: 3s (100.0% billed)

WO #2760 PN: 3" Butt Hinge Qty: 2100  hrs  min  sec

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](mailto:support@gosteelhead.com) with any questions!

**VIEW ALL PRODUCT UPDATES**

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

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