

How-to Assign a Co-Driver

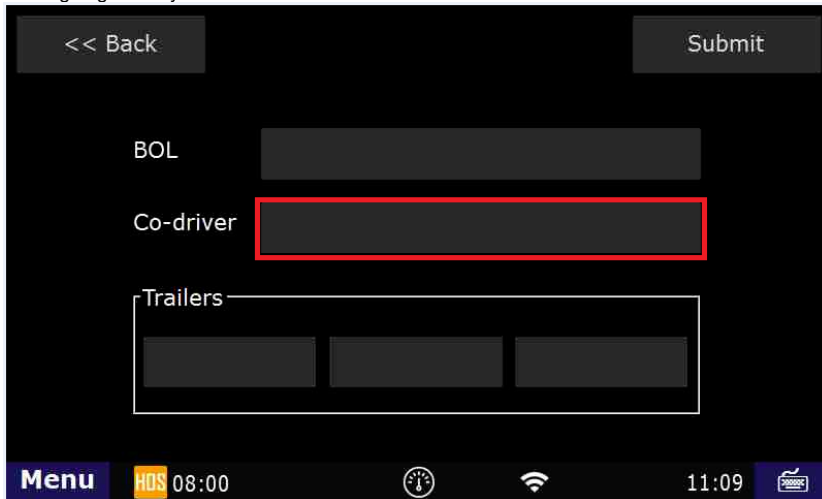
How-to Assign a Co-Driver

1st driver logs in and goes into Sleeper Berth. Or, Driver #1 logs in, goes on duty, then logs out. The current driver always logs in 2nd. Driver #2 then goes into Driving status.

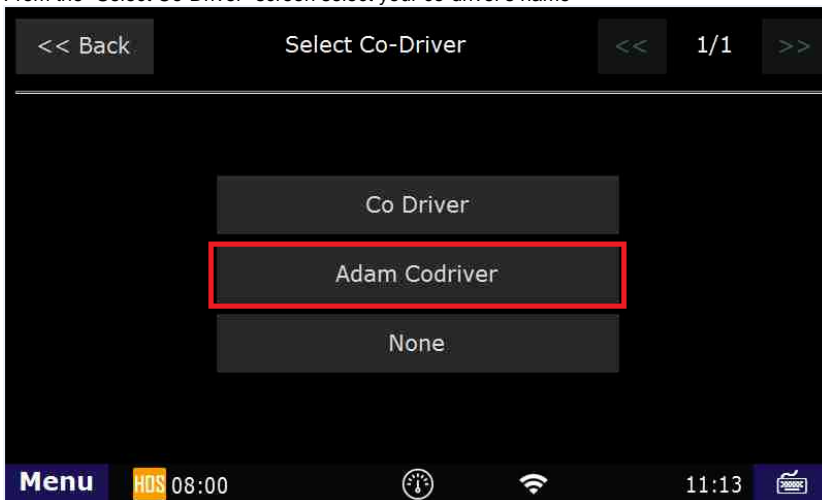
Current driver always logs in last.

Step-by-step guide

1. The co-driver (the person who is not driving first) logs into the unit
2. The co-driver should enter their desired status (on-duty is most likely)
3. The co-driver logs out
4. The driver logs in
5. The driver goes on-duty
6. While going on-duty the driver selects the "Co-driver" field



7. From the "Select Co-Driver" screen select your co-driver's name



How-to Assign a Co-Driver

8. After selecting your Co-driver you screen will look similar to this:

<< Back Submit

BOL 1234567890

Co-driver Adam Codriver

Trailers

123

Menu HOS 08:00 11:16

9. Now, as long as the information on this screen is correct, you can select "Submit"

10. Answer any additional prompts and then select "Submit" again

11. You now have a co-driver assigned, and can use the "Co-Driver" button on the US-8/Main HOS screen

US-8 Logs Options

Adam Wright is 'On-duty - Beginning of Shift/Pre-trip'

Do not proceed! Complete a pre-trip inspection of at least 15 minutes (9 minutes more) before driving this vehicle

Today's log

More timers

70hr	69:54:28	10hr reset	10:00:00
11hr	11:00:00	Split reset	N/A
14hr	13:54:28	34hr reset	34:00:00
8hr	07:54:28	30min reset	00:30:00

Co-Driver

Driving Mode 'Normal'

Off-duty Sleeper Driving On-duty

Menu HOS 07:54 11:18

WARNING: BOTH DRIVERS MUST LOGIN TO THE UNIT WITHIN THE LAST 24 HOURS IN ORDER TO BE SELECTABLE AS THE CO-DRIVER

Related articles

- [How does the unit warn for Personal Use limits?](#)
- [How-to send HOS ELD logs to Enforcement Officer for Roadside Audit](#)
- [Why do I see events from other trucks on my log for today?](#)
- [Who can Certify an HOS log?](#)
- [What is Required to Trigger an Auto-Arrival \(Workflow\)?](#)

[Back to The Top](#)

[Home](#)