How-to change the truck number on your device

How-to change the truck number on your device

Step-by-step guide

. L . Pi	.og into ull up tł	FleetW ne curre	Vatcher ent truck	k numbe	er in Fle	etWatch	ner on th	ne Vehic	:le/Drive	r Inform	nation p	age under	Reports	
. Pi	ress "R	eReg E	ELD" to er 🗸 Vehic	intiate t	he regis	tration p	orocess	- 1				Get Results ≽	;	
I	Information	Statuses	Messages	Fault Co	odes Patch	History D	VIR	Ping	Message (Send Se	ttings 👷 G	et HOS 📰 Get EO	DR 🕘 ReReg EL	D 🔚
Na	• Vehicle me:	DT/	ACREV7					& Driver Name:			N/A	v/A		
			50 610. 192								05010.1		_	
	Serial	# 18	1660						(1)					
1	Data#	4									\rightarrow			
		Truck#												
	&	1	2	3	4	5	6	7	8	9	0	$\langle X \rangle$		
	@	Q	W	E	R	Т	Y	U	I	0	Р	矿		
	ABC	Α	S	D	F	G	Н	J	Κ	L	-	Enter		
	!@#	Ζ	X	С	V	В	Ν	Μ		,				
E	Enter y	our truc	k numb	er into	the field	(using t	the keyt	board) a	nd then	touch t	he arrov	w:		
	Serial# 181660											A		
ſ	Data#	4												
		Truck#												
	IFUCK#													
	&	1	2	3	4	5	6	7	8	9	0	\otimes		
	@	Q	W	E	R	Т	Y	U	I	0	Ρ	쉾		
	АВС	Α	S	D	F	G	Η	J	K	L	-	Enter		
and and	!@#	Ζ	X	С	V	В	Ν	Μ		,				
To	ouch th	e arrov	v again	on the '	'Optiona	l Regist	ration" :	screen (leave th	e field l	olank ur	nless otherv	wise instru	cte
	🔹 truckpc (10.10.10.13	3, 10.11.0.8)	- service mod	de	-				-		×		

Serial# 181621 + 467 Data# Truck# DTACREV7 Optional registration# \rightarrow k 2 3 5 7 8 9 $\langle X |$ & 1 4 6 0 Y U W Ξ R Т Ι 0 @ Q Ρ Û Η J Κ Α S D F G L ABC Enter V В Х Μ С Ν ź Ζ !@# 1

How-to change the truck number on your device

7. The device will now communicate the new registration to the server. This may take several minutes.

8. When the registration is complete you will be brought to the login page:



Related articles

- How-to send HOS ELD logs to Enforcement Officer for Roadside Audit
- How-to change the truck number on your device
- My touchscreen is not responding. How can I fix it?
- How-to turn a smartphone into your ELD display screen
- Device Auto Logging Driver Off

Back to The Top

Home