

# Portable EV Charger

SET450-40B

**User manual** 

#### SAVE THESE INSTRUCTIONS

This manual contains important instructions for 20KW portable charger that shall be followed during installation, operation and maintenance of the unit.



THIS EQUIPMENT SHOULD BE INSTALLED, ADJUSTED, AND SERVICED BY QUALIFIED ELECTRICAL PERSONNEL FAMILIAR WITH THE CONSTRUCTION AND OPERATION OF THIS TYPE OF EQUIPMENT AND THE HAZARDS INVOLVED. FAILURE TO OBSERVE THIS PRECAUTION COULD RESULT IN DEATH OR SEVERE INJURY.

READ THIS MANUAL THOROUGHLY PRIOR TO INSTALLATION AND ENERGIZING THE EQUIPMENT. INSPECTION AND MAINTENANCE OF THIS EQUIPMENT SHOULD BE PERFORMED IN ACCORDANCE WITH THE OPERATING PROCEDURES DETAILED IN THIS MANUAL.

THE PURPOSE OF THIS MANUAL IS TO PROVIDE YOU WITH INFORMATION NECESSARY TO SAFELY OPERATE, MAINTAIN, AND TROUBLESHOOT THIS EQUIPMENT. KEEP THIS MANUAL FOR FUTURE REFERENCE.

DO NOT USE THIS PRODUCT IF THE EV CABLE IS FRAYED, HAS DAMAGED INSULATION OR ANY OTHER SIGN OF DAMAGE.

DO NOT USE THIS PRODUCT IF THE ENCLOSURE OR THE EV CONNECTOR IS BROKEN, CRACKED, OPEN, OR SHOW ANY OTHER INDICATION OF DAMAGE. INTENDED FOR USE WITH PLUG-IN ELECTRIC VEHICLES ONLY.

PREMISE VENTILATION NOT REQUIRED.

THE INFORMATION CONTAINED IN THIS MANUAL IS SUBJECT TO CHANGE WITHOUT NOTICE.

# Contents

	1.1 (	Overview	. 4
	1.2 [	Main parts	. 4
	1. 3	Specification	. 5
	1.4	Features	. 6
2. O	perat	ion	. 6
	2.1	Connection	. 6
		2.1.1 AC input wire connection	. 7
	2.2 (	Charger Start-up Procedure	. 7
		2.2.1 preparation	. 7
		2.2.2 Panel Indicator status	. 7
	2.4 (	Charging Operation Procedure	. 7
	2.5 (	Charger interface	. 8

# 1.System overview

#### 1.1 Overview

20KW portable Charger converts a 220Vac/380Vac voltage into DC voltage to directly charge an electric vehicle's lithium ion battery. In addition, the charger utilizes a CHAdeMO compliant communications protocol and power connector.

No matter where you go, how far it is, you can charge it anytime. Due to the light and small size, it can be put into your car charging interface.



Figure 1. SET450-40BX Appearance

# 1.2 Main parts

No	Name	Instructions	Qty
1	Monitor	Intelligent Control Center	1
2	Power module	AC/DC	1
3	Metering unit		1
4	AC input	Input MCB	1
5	DC output	MCB/Relay/Diode	1
6	DC connector	Chademo/Combo2	1

# 1. 3 Specification

	Item	Rating and Property	Remark
	Efficiency @ full load	≥93%	
	OHZ∼20MHz clutter VP-P	0.20%	
	Insulation strength(V)	2000VAC/50Hz	10mA,1min No
			flashover
	Insulation resistance (MΩ)	10	Ground
System Index	Power Surge	No	Soft start
	Module load indication	LED display output DC	LED10 Class, +3LED
		current LED10 class	
	Output current display accuracy	≤±10%	
	Ambient temperature	<b>-25</b> ℃∼50℃	Storage: -40° C to
			70 ° C
Environment	environment humidity	≤90% (40±2°C)	Storage: 95%
al indicators			(40 ± 2 ° C)
	Altitude	1500m	Above 1500m, derate.
	Electromagnetic Compatibility	EN55022 CLASS A	(YD/T983-1998)A
			Class
	Line voltage(VAC)	380/220	300-500V/175-300V
	Type of voltage	AC three-phase Five-wire /	
		single-phase	
	frequency (HZ)	45~55	
Input	Power Factor	0.99	
	Current THD	≤5%	
	Input undervoltage protection	305±15V	
	value (V)		
	Nominal output voltage(V)	387V	
	Output current (A)	0~40A	
Output	Regulation accuracy	≤0.5%	
	current accuracy	≤1%	
	Peak to peak ripple coefficient	≤0.5%	
	Output voltage range(V)	200∼450V	
	Max Output Power	20kW	
	Packing	Wooden & cartoon	
Mechanical	Size (W×H×D)	78*62*50	cm
	Gross Weight	50Kg	With 1 connector
	IP	IP21	
Other	Cooling	Forced cooling	Controlled by Load
			and temperature

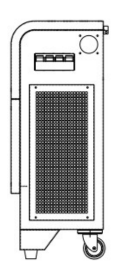
#### 1.4 Features

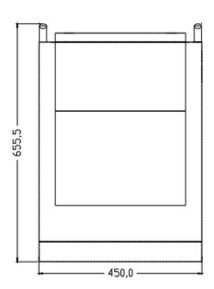
SET450-40BX is portable charger with high voltage and small current. Inner charging module is with high-efficiency, high-frequency, full-bridge three-level soft-switch technology and digital control. Equipment monitoring module is with high intelligence, improved functions, available interface.

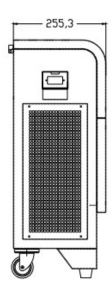
- Max 20KW, output current limited 40A;
- Adopting intelligent charging module, module built-in CPU to realize CPU intelligent management, with manual / automatic dual control function.
- Adopting intelligent module, to be a distributed control system, a single module failure does not affect whole system operation
- Charging module adopt ZVZCS and three-level soft-switching technology, efficiency up to 95%
- Charging module adopt a unique full isolation dust structure, built-in cooling fan adopt intelligent speed control, and can automatically adjust the fan speed according to the load situation, to extend the life of the fan.
- Charging module comes with APFC function, power factor more than 0.99, the rate of total harmonic current distortion THD <5%.</li>

# 2. Operation

#### 2.1 Dimension







## 2.1.1 AC input wire connection



A:Brown
B:Gray
C: Blue
N: Black
PE:Yellow-Green

Pls pay more attention on AC input wire. You will find there is a little difference on phase and neutral wires.

After installation, do first comprehensive inspection. Including:

- 1. whether the screws loose wiring enclosure;
- 2. AC input connection correct;
- 3. charger and charging pile communication cable is connected properly;
- 4. AC input circuit breaker is in the OFF state
- 5. Emergency button is in the OFF status

Noted: Use this button to shut down the device in an emergency situation. Pressing the EMO will shunt trip the internal breaker and stop charging.

#### 2.2.2 Panel Indicator status

Before charging operation, you must confirm that it conforms to the following indicators:

Indicators	Status before charging
Output	Off
Input	On
Alarm	Off

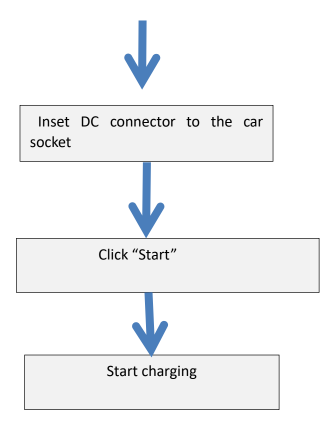
Pls do not charge it if it is not conform as described above the indicator status.

### 2.4 Charging Operation Procedure

Connect AC input wire/ DC Output connector on the charger side



Turn AC input MCB on



# 2.5 Charger interface



Noted: if you order 2 connectors( chademo & ccs), when you charging, you should choose one accrdingly.

Click chademo, and then start, it will start charging.