



Shree Solar Ventures Private Limited

(An ISO 9001:2008 Certified Company)



Our Promise!
COMPARATIVE PRICE WITH PREMIUM QUALITY.



Shree Solar

Quality, The Foundation Of Industry





About Shree Solar

- ✓ **10+...** 10 years of OEM/ODM Manufacturing Experiences
- ✓ **200+...** Cooperating clients worldwide
- ✓ **10+...** 10 Years of Sale and Service
- ✓ **40+...** Products Patents
- ✓ **30+...** Personal moulds
- ✓ Circuits boards-inhouse manufacturing
- ✓ Engineers team-4 person
- ✓ Quality control team-2 person
- ✓ **100+** Skilled worker.

>>> VISION

PROTECT ENVIRONMENT

To create a better and faster life for more people, providing people, safety and easy life with technology

>>> MISSION

ACHIEVE YOUR GOALS

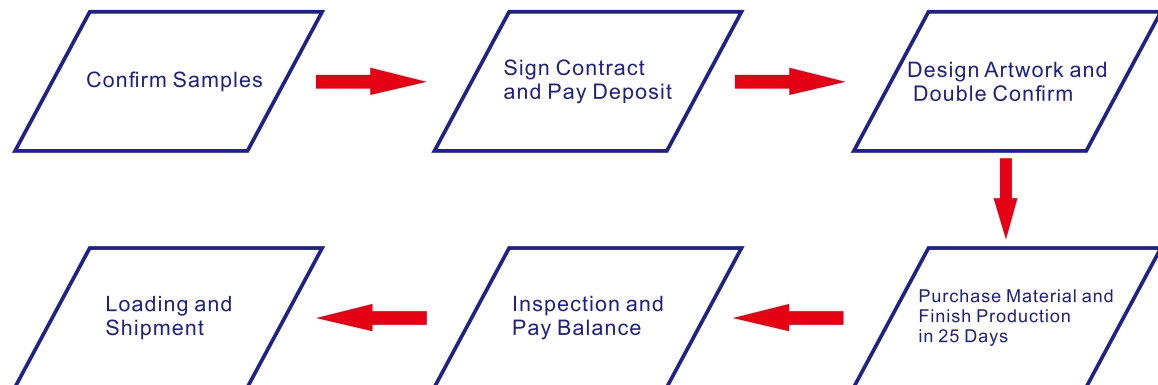
The deliver "one-of-a-kind" solutions that drive our customers' with success and growth, Premium quality with comparative price

>>> CORE VALUE

CONTINUOUS IMPROVEMENT

Focus on quality, cost, customer stratification, Honesty, and Commitment, Not only sales

FOB PROCESS OF SSV



If you can place a yearly order with us then there will be a discount for you

SSV is having 48 innovative patents



SSV s ervice & support

- Our Customer problem is our problem
- We doing our best for help to achieve customers goals,
- We accept customer feedback like a gift.
- We believe Customer feedback only can make us more strong in the quality.

Why “SSV” is the best choice for you



1. Price:- We make competitive & effort able price with reducing our margin.



2. Quality:- Our quality control process (IQC, QC, FAI, PPA, IPCQ, OQC)



3. Service & support:- 1 Year service support assured



4. Delivery:- Very fast, first order (30~35 days)
repeat order(20~25 days)

Shree Solar Innovation in 2020

Introduction of

Solar DC Product

*New solution for
saving the environment*



Shree Solar Innovation in 2020



No More Hard cooking



Comfort cooking

Enjoy fresh Picnic meals



Uses of solar DC Cooktops

1. If in some places if Electric Power not available even in 24 hours , then our cooker can work in solar, as and when electric power re stored then our solar cooker can recharge the battery in electric and then can use any time to cook Lunch or Dinner.
2. In some places when there is no electric or power cut issues then battery can be charged in day time to store the power in battery and in night can use that energy to cook dinner.
3. This device is useful for Truck owner who keep on travel long distance and Truck always have battery and that battery can be used to cooker food for the truck driver , in normal case most of the truck drivers carry
4. gas stoves to cook which is really dangerous. In caravan also people can carry battery to use it in our device to cook food for them self and our device is really handy and no danger , but in conventional way people carry gas stoves which are really dangerous as Natural Gas Cylinder need to be required to run the gas stove.
5. If anybody plan to eat out they can also use our device to cook such like hot pot or BBQ.
6. Even Military or Army people can use our device which is perfect for them to use as it is very handy.



Car Canteen



Car house



Military



Trucks



Solar House

shree solar Innovation in 2020

Note:

We have been professional in solar induction cooktop, we can make customized as your requirement.

All below mentioned questions will affect the cooking or running cost of the cooker . Because long cooking time than required more battery, if more battery than more cost, (Battery and solar plate) you can buy from anywhere. After getting your feed back we can suggest you the best model in best price, which is a value for your money.



Solar DC Induction Cooktop

(For suggestion of best offer upon your response for below questions)

Introduction:

Solar induction cooktop “amor” has Developed for a solution in cooking for the places where there is problem of electric city power & Gas supply. This cooktop can use free solar energy to cook dinner & lunch, Solar induction cooktop is much safer, friendly to use & having higher efficiency (85%) for cooking better then gas stove, its is easy to handle and clean. Its is available in 12 volts 400W, 24 volts 700W, 48 Volts 1200W

Help for chose the models:

1. Why you want purchase solar cooktop and for what purpose?
2. For how many people you want to cook the meal ?
3. How many hours cooking time per day? (reason Cooking time will affect the battery & Solar Plate cost)
4. Do You Need full sets? (Like (a) solar plate, (b) battery, (c) cooktop) or Only cooktop?
5. Do You required Lithium Battery or Acid battery? (Lithium Battery cost is higher than acid battery, but its life is longer 5-year, Acid cost battery cost is less, but life 2 Year.

1

Question: - How many hours can cook?

Answer: - Cooking hours is depended on your battery AH, for example AI-1506Dc model is "24V 28Ah" for 1 hours cooking required battery is "24V 30AH" if you want 4 Hours cooking than you required battery is "24V 100AH Battery.

2

Question: - Hou many hours need for charge by solar?

Answer: - Charging time we can set in 6-7 Hours for full charge, according to battery AH.

3

Question: - How many solar panels required?

Answer: - Solar panel quantities will depend on battery AH, for example if you using 100Ah battery than required 1 Solar Panel 300W,

4

Question: - How many batteries required?

Answer: - if you using lithium battery then just one battery, but if using acid battery then need more, for example for '24V 100AH" = 2 battery (12V x2= 24V)

5

Question: - Can work without battery on the day time use only solar?

Answer: - Yes can work with solar panel directly on the day time, But its required many solar panel. For example, AI-1506DC model is 24V 700W cooktop required solar panel 4x300W, Means 4 panel and 40A Charger controller. This all cost also is too high, better use battery

6

Question: - How many Weights (kg) of this product?

Answer: - Only 1 Cooktop with packing is 5.0 kg



User question & our answer

7

Question: - How many weights (kg) of full sets (battery, solar, cooktop)?
Answer: - full sets weight depend on battery and solar plate. For example AI-1506DC Model full sets for 4 hours cooking weight 95kg 0.7CBM

8

Question: - How many time to take boil 1.0L Water?
Answer: - 1.0L Liter water boil 700W Model take 6-7 Minutes, 1200W Model take 4-5 Minutes

9

Question: - how many persons food can cook on it?
Answer: - 700W Model 3-4 Person, 1200W Model take 6-7 Person dinner can cook

10

Question: - Can I buy only cooktop (without battery and solar)
Answer: - Yes, can buy.

11

Question: - Can I order sample for setting?
Answer: - Yes can order only 1-2 Pcs for test, But Sample cost and DHL cost you need pay.

12

Question: - How many quantities is minimum order?
Answer: - Our minimum order quantities is 200 Pcs each model.

13

Question: - any kind of pot can use on this cooktop?
Answer: - We have 3 types of solar cooktop (1) Induction cooktop, on this cooktop can use only steel & iron cooktop for cook your dinner & Lunch, this cooktop heating efficiency is 85% heating (2) Infrared cooktop, on this cooktop any kind of cooking pot can use, this cooktop heating efficiency 65% (3) Hot plat solar cooktop on this can use any kind of cooking pot. This cooktop heating efficiency 45%

Solar DC Induction Cooktop

ITEM NO.: AI-79DC

48V DC 1200W



DESCRIPTION

- 1) Input 48V DC Out 1200 watts,
- 2) Solar DC Induction cooker
- 3) Skin Touch Control button
- 4) Top plate 295x350mm crystal
- 5) Product Size 415x295x95mm
- 6) Plastic portable Housing
- 7) Intelligent cooking function
- 8) Heating Efficiency 85%
- 9) Cooking Oil Temp. 270 °C
- 10) Heating Area 250mm
- 11) 1.0 Liter water boiling Time 5 minutes
- 12) Battery or Solar grid free Energy source
- 13) Main Cable 1.5Mt with Clip
- 14) Gift box Thickness (Grad) 3-Ply
- 15) Outer Carton Thickness 5-Ply

Item	Cooking Hours	Battery(Volt/AH)	Solar(w)	Weight/Sets	Price/Sets
Cooktop+Battery+ solar Plate+Wire	4 Hours	12V / 100AHx4	300Wx2	160kg	95316/- INR
Cooktop+Battery+ solar Plate+Wire	8 Hours	12V / 200AHx4	300Wx4	175kg	162516/-INR

Solar DC Induction Cooktop

12V DC 500W



Solar Panel

+



Cable

+



Acid battery

ITEM NO.: AI-1506DC

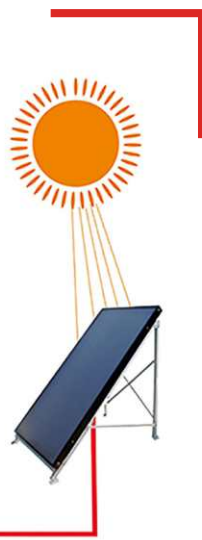
DESCRIPTION

- 1) Input 12V DC Out 500 watts,
- 2) Solar DC Induction cooker
- 3) Skin Touch Control button
- 4) Top plate 320x390mm crystal
- 5) Product Size 320*390*76mm
- 6) Plastic portable Housing
- 7) Intelligent cooking function
- 8) Heating Efficiency 85%
- 9) Cooking Oil Temp. 270 °C
- 10) Heating Area 250mm
- 11) 1.0 Liter water boiling Time 7 minutes
- 12) Battery or Solar grid free Energy source
- 13) Main Cable 1.5Mt with Clip
- 14) Gift box Thickness (Grad) 3-Ply
- 15) Outer Carton Thickness 5-Ply

Item	Cooking Hours	Battery(Volt/AH)	Solar(w)	Weight/Sets	Price/Sets
Cooktop+Battery+solar Plate+Wire	2.5 Hours	12V 100AH	150W	95kg	30996/- INR
Cooktop+Battery+solar Plate+Wire	5 Hours	12V 100AHx2	300W	100kg	50556/- INR
Cooktop+Battery+solar Plate+Wire	10 Hours	12V 200AHx2	300Wx2	110kg	82839/-INR

Solar DC Induction Cooktop

24V DC 700W



Solar Panel

+



Cable

+



Acid battery

ITEM NO.: AI-1506DC

DESCRIPTION

- 1) Input 24V DC Out 700 watts,
- 2) Solar DC Induction cooker
- 3) Skin Touch Control button
- 4) Top plate 320x390mm crystal
- 5) Product Size 320*390*76mm
- 6) Plastic portable Housing
- 7) Intelligent cooking function
- 8) Heating Efficiency 85%
- 9) Cooking Oil Temp. 270 °C
- 10) Heating Area 250mm
- 11) 1.0 Liter water boiling Time 7 minutes
- 12) Battery or Solar grid free Energy source
- 13) Main Cable 1.5Mt with Clip
- 14) Gift box Thickness (Grad) 3-Ply
- 15) Outer Carton Thickness 5-Ply

Item	Cooking Hours	Battery(Volt/AH)	Solar(w)	Weight/Sets	Price/Sets
Cooktop+Battery+ solar Plate+Wire	3.5 Hours	12V 100AHx2	300W	80kg	50616/-INR
Cooktop+Battery+ solar Plate+Wire	7 Hours	12V 200AHx2	300Wx2	95kg	106896/- INR

Solar DC Infrared Cooktop

ITEM NO.: AT-25DC

48V DC 700W



+



+



DESCRIPTION

- 1) Input 48V DC Out 700 watts,
- 2) Solar DC Infrared cooker
- 3) Skin Touch Control button
- 4) Top plate 285x295mm crystal
- 5) Product Size 285x295x76mm
- 6) Steel portable Housing
- 7) Intelligent cooking function
- 8) Heating Efficiency 65%
- 9) Cooking Oil Temp. 270 °C
- 10) Heating Area 130mm
- 11) 1.0 Liter water boiling Time 10 minutes
- 12) Battery or Solar grid free Energy source
- 13) Main Cable 1.5Mt with Clip
- 14) Gift box Thickness (Grad) 3-Ply
- 15) Outer Carton Thickness 5-Ply

Item	Cooking Hours	Battery(Volt/AH)	Solar(w)	Weight/Sets	Price/Sets
Cooktop+Battery+ solar Plate+Wire	8 Hours	12V 100AHx4	300Wx2	80kg	89208/- INR

Solar DC Cooktop



ITEM NO.: AH-48DC

DESCRIPTION

- 1) Input 48V DC Out 700 watts,
- 2) Solar DC Electricity cooker
- 3) Knob Control button
- 4) Heating plate 190mm Heater
- 5) Product Size 300x300x76mm
- 6) Steel portable Housing
- 7) Manualy cooking function
- 8) Heating Efficiency 65%
- 9) Cooking Oil Temp. 270 °C
- 10) Heating Area 100mm
- 11) 1.0 Liter water boiling Time 10 minutes
- 12) Battery or Solar grid free Energy source
- 13) Main Cable 1.5Mt with Clip
- 14) Gift box Thickness (Grad) 3-Ply
- 15) Outer Carton Thickness 5-Ply

Item	Cooking Hours	Battery(Volt/AH)	Solar(w)	Weight/Sets	CBM/Sets
Cooktop+Battery+ solar Plate+Wire	8 Hours	12V 100AHx4	300Wx2	80kg	88800/- INR

Solar DC Induction Cooktop

ITEM NO.: AT-40DCIB

DESCRIPTION

- 1) Input 48V DC Out 700 watts,
- 2) Solar DC Infrared cooker
- 3) Skin Touch Control button
- 4) Top plate 310*270mm Crystal
- 5) Product Size 390*290*133mm
- 6) Steel portable Housing
- 7) Intelligent cooking function
- 8) Heating Efficiency 65%
- 9) Cooking Oil Temp. 250 °C
- 10) Heating Area 130mm
- 11) 1.0 Liter water boiling Time 10 minutes
- 12) In built Battery Energy source (Chargeable)
- 13) Main Cable 1.5Mt with Clip
- 14) Gift box Thickness (Grad) 3-Ply
- 15) Outer Carton Thickness 5-Ply
- 16) Certification optional



Solar Panel

+



Cable

Item	Cooking Hours	Battery(Volt/AH)	Solar(w)	Weight/Sets	Price/Sets
Cooktop+Battery+ solar Plate+Wire	2 Hours	48V/30AH	300W	15kg	42000/- INR

Solar DC Infrared Cooktop

48V DC 700W x 2



Solar Panel

+



Cable

+



Acid battery

ITEM NO.: AT2-48DC

DESCRIPTION

- 1) Input 48V DC Out 700 watts,x2 = 1400W
- 2) Solar DC Infrared cooker
- 3) Skin Touch & Knob Control button
- 4) Top plate 590*390mm Crystal
- 5) Product Size 590*390*70mm
- 6) Steel portable Housing
- 7) Intelligent cooking function
- 8) Heating Efficiency 65%
- 9) Cooking Oil Temp. 250 °C
- 10) Heating Area 130mm
- 11) 1.0 Liter water boiling Time 10 minutes
- 12) In built Battery Energy source (Chargeable)
- 13) Main Cable 1.5Mt with Clip
- 14) Gift box Thickness (Grad) 3-Ply
- 15) Outer Carton Thickness 5-Ply

Item	Cooking Hours	Battery(Volt/AH)	Solar(w)	Weight/Sets	Price/Sets
Cooktop+Battery+ solar Plate+Wire	8 Hours	12V 100AHx8	300Wx2	80kg	190416/- INR

Solar DC Induction Cooktop

ITEM NO.: AI2-9DC

DESCRIPTION

- 1) Input 24V DC Out 700 watts, x2 = 1400W
- 2) Solar DC Induction cooker
- 3) Skin Touch Control button
- 4) Top plate 730*410mm crystal
- 5) Product Size 730*410*86mm
- 6) metal Inbuilt/Portable Housing
- 7) Intelligent cooking function
- 8) Heating Efficiency 85%
- 9) Cooking Oil Temp. 300 °C
- 10) Heating Area 250mm
- 11) 1.0 Liter water boiling Time 7 minutes
- 12) Battery or Solar grid free Energy source
- 13) Main Cable 1.5Mt with Clip
- 14) Gift box Thickness (Grad) 3-Ply
- 15) Outer Carton Thickness 5-Ply

24V DC 700W x 2



Solar Panel

+



Cable

+



Acid battery

Item	Cooking Hours	Battery(Volt/AH)	Solar(w)	Weight/Sets	Price/Sets
Cooktop+Battery+ solar Plate+Wire	3.5 Hours	12V / 100AHx4	300W	80kg	113232/-INR
Cooktop+Battery+ solar Plate+Wire	7 Hours	12V / 200AHx4	300Wx2	95kg	188161/- INR

Shree Solar Ventures Private Limited

Factory Address:- C-16 SHIV VALLEY RANI BAZAR
INDUSTRIAL AREA, BIKANER, GODOWN-C-16 SHIV
VALLEY RANI BAZAR INDUSTRIAL AREA,
BIKANER(RAJASTHAN)-334001 INDIA
E-mail:shreesolarventure@gmail.com
Web:-WWW.SHREESOLARVANTURE.COM
Mob:- +91 9571511118

Induction cooker

Benefits:-

- 1.Speed** – Since heat goes directly to the pot, it gets hotter faster
- 2.Energy efficient** – Efficient heat generated and transfer. (LPG-35% efficient, induction 85% efficient)
- 3.Money saving** – induction cooktops generally use less energy, and less energy consumption means lower power bills.
- 4.Easy cleaning** – Stuck on splatters, spills and pops are no longer a worry. Since heat stays only near the burner in use, the rest of the cooktop is safe to touch.

Advantage:-

- 1.Comfort** – No flame or radiant heat. You may cook in a kitchen with a Fan or AC. (No perspiration during summer)
- 2.Safety** – Safe cooking (Even children can try basic cooking) Induction cooktops typically only get hot at the site of the pan
- 3.Control** – The control of induction cooktop is very responsive in which you can easily adjust the dial to achieve the desired temperature
- 4.Portable** – Can put anywhere for cooking, easy to carry,

Features:-

- 1.Functions** – Multi Intelligent cooking function. (Rice, Milk, Sup, Fry, Water, Steam,
- 2.Timer & Preset** – 4 Hours timer, 24 Hours preset.
- 3.Auto off** – After 2 Hours induction automatically will switch off.
- 4.Operating panel** – Soft touch & push buttons for control.