

Industrial steam Iron

All Steam Iron

USER MANUAL

SILVER STAR®



Installation & Operation

※ Use only steam hoses made by Silver star.

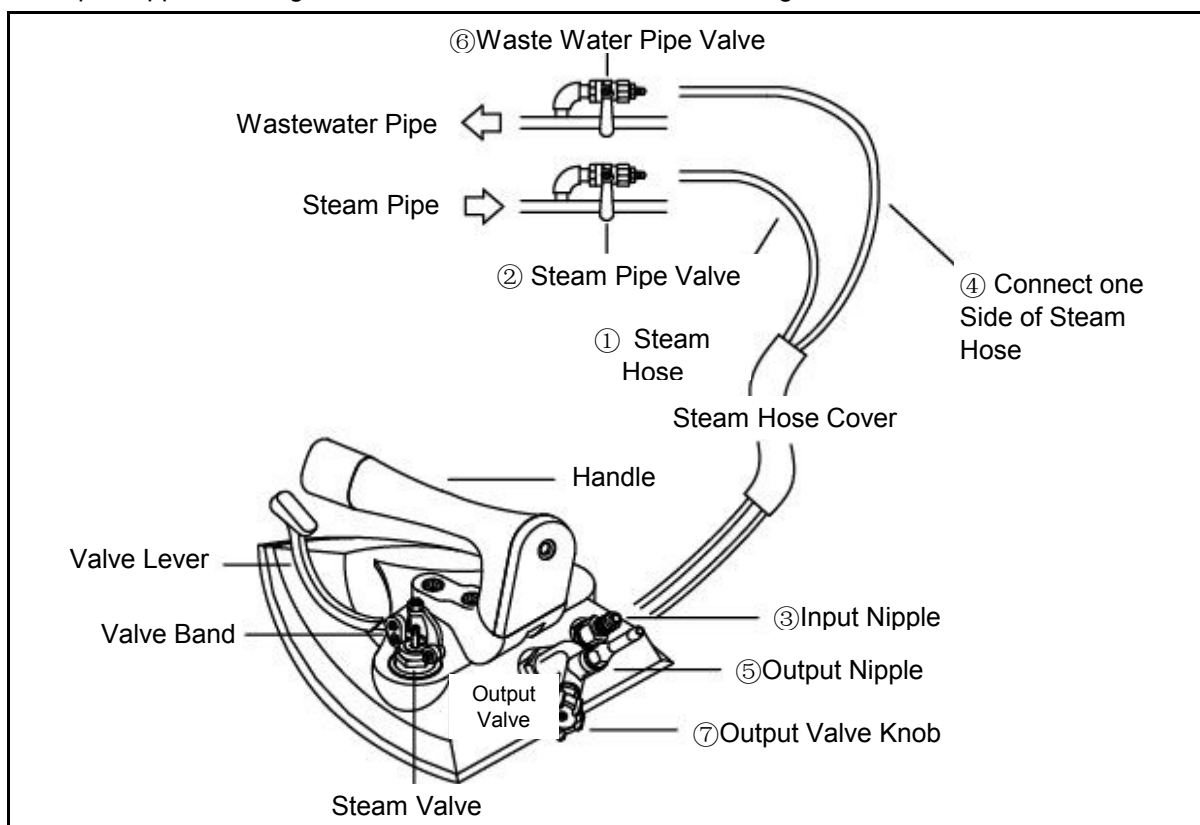
Steam hoses from other manufacturers may not have the proper specifications.

1. Connect steam hose

- Connect one side of Steam Hose① to boiler or Steam Pipe Valve② as shown in following figure.
- Connect other side of Steam Hose① to iron's Input Nipple③.

2. Connect waste steam hose

- If you want to recycle the steam and hot water from iron's output valve and if there is waste water pipe that can recycle waste water, connect one end of Steam Hose④ to Waste Water Pipe Valve⑥ and the other end to iron output valve's Output Nipple⑤.
- If there is no waste water pipe, connect one side of Steam Hose④ to output valve's Output Nipple⑤, and guide other end to water basket for drainage.



3. After connecting as shown above, turn on boiler switch and wait until boiler

pressure meter reads $3.5 \sim 5\text{kg/cm}^2$. Then, turn Output Valve Knob⑦ to proper OPEN position and open Steam Pipe Valve②. Drain water inside iron by opening output valve, and start operate iron after increasing iron temperature using steam.

4. Adjust output valve knob to proper position because it may cause low steam when output valve knob is opened too much, and water may come out when knob is opened too small.

♣ The recommended supply steam pressure is 5kg/cm^2 .

♣ Please make sure the pressure of steam supplied to the iron does not exceed 10kg/cm^2 . This may deform the iron.

Safety Regulations

Please observe following safety regulations to prevent any danger or accidents.

1. Be sure to read this User Manual before you use iron.
2. Please stop using iron and contact authorized service center when there is any sign or symptom of trouble.
3. Turn off boiler and remove boiler pressure from iron before changing steam hose.
There is risk of injury.
4. Keep away any part of human body from iron's bottom plate during using it.
There is a risk of burn injury.
5. Do not spray iron steam directly to human body or animal.
There is risk of burn injury.
6. Do not let children come close to iron or operate iron.
7. Manufacturer does not have liability for any damages caused by not observing above safety regulation.
8. Our company does not have liability for any damages by problem caused by repair from unauthorized shop or user's self repair.

Please observe above safety regulations

Self-Check Points

Problem	Check Points	Corrective Action
Steam keeps flowing out from steam hole while valve lever is not pressed	☞ Check steam valve failure	♣ Contact authorized service center or manufacturer for replacement service
Steam leakage from output valve	☞ Check output valve failure	♣ Contact authorized service center or manufacturer for replacement service
Steam leakage from steam valve	☞ Check steam valve failure	♣ Contact authorized service center or manufacturer for replacement service
Water flows out from steam hole	☞ Check output valve failure	♣ Adjust output valve knob by turning it to counter-clockwise

Size and Specifications

Model	Weight	Valve Type	Bottom Plate Size	Usage
BSP-200	1.05kg	Push Type	190×60	Intermediate process
BS-3PC	1.35kg	Push Type	191×108	Intermediate process
BSP-300	1.33kg	Push Type	204×100	Intermediate process
BS-6PC	1.67kg	Push Type	205×147	Final process
BSP-600	1.67kg	Push Type	205×147	Final process
BSS-600	1.67kg	Swing Type	205×147	Final process
BS-8SC	2.64kg	Swing Type	279×172	Final process

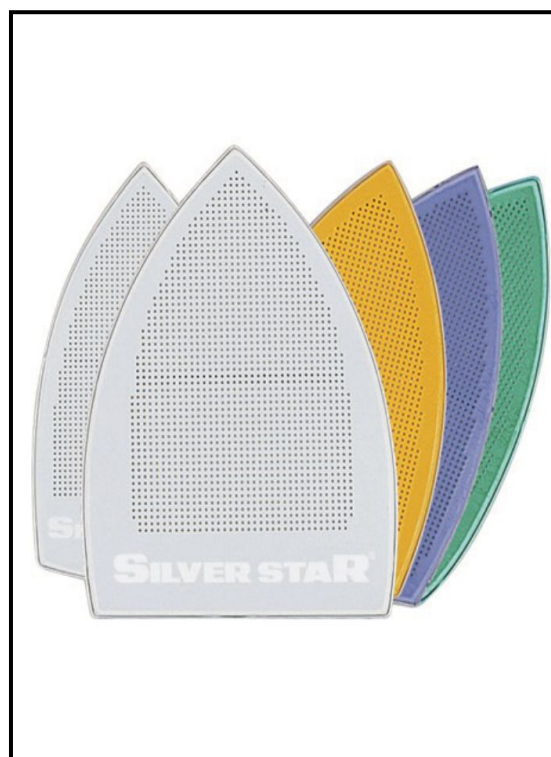
Optional Item Specifications



Length \ Braid	Dual	Triple	Quadruple
2M	•	•	•
2.5M	•	•	•
3M	•	•	•
4M	•	•	•
5M	•	•	•

Steam Hose

- ☉ Sturdy connection method safely holds high internal pressures.
- ☉ High quality without deformation even with long period of use.
- ☉ Neat and strong processed connector area .
- ☉ Convenient zipper type hose cover [sold separately] .



Iron Shoe

- ◆ Use the iron shoe to prevent steam trace iron shine on the fabric to protect garments.
- ☉ Silicon pad that maintains steam pressure .
- ☉ Durable quality for long time use
- ☉ More than twice the lifespan of other products thanks to dual fastening and rivet joints.

HEAD OFFICE & FACTORY

EUNSUNG ELECTRIC CO.,LTD

104-5,SHINPYUNG-RI,SHINBUK-MYON, POCHUN-SI, KYUNGGI-DO,KOREA

TEL: 82-31-531-8131~6 FAX : 82-31-531-8130

E-MAIL: silverstar@silverstar.co.kr

JIAXING EUNSUNG ELECTRIC CO.,LTD.

MU YANG ROAD 349# ECONOMIC DEVELOPMENT ZONE

JIAXING ZHEJIANG CHINA

TEL: 86-573-8222-4373 FAX: 86-573-8222-4391

E-MAIL:silverstar@silverstar.co.kr



www.silverstar.co.kr