# Intermittent Pneumatic Compression System Manual Guide



- WIC-2008S
- WIC-2008PL
- WIC-2008L
- WIC-2008P

### **WON INDUSTRY CO.**

\* Indication : This manual is for user's safety and preventing any property-loss. Before using our device, please read this manual carefully.

- Before using our device, please precisely read the manual.
- •Keep this manual near to the device for easily reading it.
- •This manual presents the details to be kept by users for preventing any danger or property-loss and for safe using the device.



### Do not use the products for those of the following.

• The person who suffer from acute inflammation or external wound of bleeding risk due to the purulent inflammation.



#### Contraindications

- · Acute pulmonary edema
- Acute thrombophlebitis
- Acute congestive cardiac failure
- $\cdot$  Acute infections
- · deep ve in thrombosis
- $\cdot$  Episodes of pulmaonary embolism
- Wounds, lesions, or tumors at or in the vicinity of application where increased venous and lymphatic return is undersirable

### 🕂 Warning

### When you feel bad or pains while using, don't use the product.

 Stop using it imm ediately



It's restricted for the children's use.

 $\cdot$  It may cause the dectric shock and other injuries.



When a disorder occurs or the product is not operated, do not modify, disassemble or repair it indiscriminately.

 It may cause the fire, electrics hock or other injuries.



Do not use other current except for 220V single-phase current. After using the product, please unplug the cord properly.

 It may cause the fire, dectric shock or other injuries.



For the first time, use the product within 20 minutes.

 Start using for about 5 m inutes for the first time, and increase time constantly suitable to your own body strength. (The continuo us use for a long time may lead the adverse effect.)

Using for abart 10~Zo minutes is suitable.

Be careful that water or other substance cannot be inserted inside of the product.



When plugging or unplugging the power cord from the wall outlet, please remove moisture from hands.

• It may cause the electric shock, dectric leakage or fre.



Do not put a heavy object on the power cord or restrain it with table and chair.

 $\cdot$  It may cause the electric shock, electric leakage or fire .





### \land Waming

### Do not place any objects on the product.

• When blocking the induction part, placing other objects on the connecting

hose, or bending the conned ing hose, it may cause the disorder of pressure adjustment (It may cause the damage or disorder.)



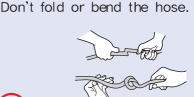
When cleaning the sleeve, don't use water, oil, benzene, alcohol, gasoline, chemicals etc.

 $\cdot$  (If not so, the life of the garment will be very shorten) Use little wet to wel.



When cleaning the device, don't use water, oil, benzene, alcohol, gasoline, chemicals etc.

• (If not so, the life of the garment will be very shorten) Use dry towel



When not using the product for

· It may not operate; therefore, use it after

Don't use sleeve to naked body.

a long time or using it in the

cold place.

repetitively operating the

Repeat

3~4 times

• In wearing thin underwear, use the garment.

program from low and

medium to high for

about 3~4 times

Please dispose the product according to the waste procedure.

 $\cdot$  It may cause the environmental pollution.





# >>>> Feature / Instruction

### Feature

#### 1.4 Chambers

Soft massage delivered from 4 chambers.

#### 2. Consistency

Pressure control valve can supply steady pressure, patient is no risky.

#### 3. Easy connection

Direct connect hose to cuff, easy to use.

#### 4. One touch connect

Adopt one touch plug system, eliminate hose out during use.

#### 5. Safety system

When electricity out, just hose out to cuff.

### Instruction

### Using leg cuff

To avoid pain of knee, do not fold cuff during operation.

### Using waist cuff

Put up the cuff on to waist instead of put down abdomen, do not put up breast.

### Using arm cuff

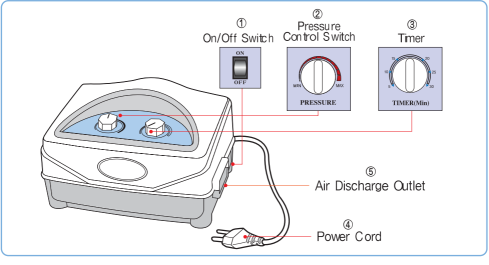
For the avoid slip down, fix the cuff using by fix band.

## >>> Name of Parts [WIC-2008S]

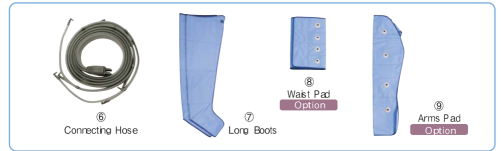
### Product Specifications

Model	WIC-2008S	Location	Indoor
Rated Voltage	AC 220~240 VAC	Timer	(0~30 minutes)
Rated Current	50~60 Hz	Pressure	50~280 mmHg
Consumption	50 VA	Weight	3.5 Kg

#### Name of Parts



### Accessories



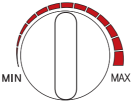
## >>>> Instruction for use

#### To set pressure

Pressure range :  $50 \sim 280$  mmhg,  $\pm 20$  mmhg Optimal pressure is mid range.

#### For low pressure

Turn the knob anti clockwise is lower pressure



#### PRESSURE

For high pressure

Turn the knob clockwise is higher pressure

- ·2 times warming up stage, air pressure begins at set pressure
- 4sec time pressure at chamber and move next chamber.
- Please cheek the air out when feeling pressure is low.

#### **※**Setting pressure

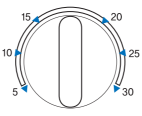
Do not begin with high pressure and start pressure low and move to high

### To set timer

Time range :  $0 \sim 30$  min Optimal time is 10min

#### For short time

Turn the knob anti clockwise is short time



#### For longer time

Turn the knob clockwise is longer pressure

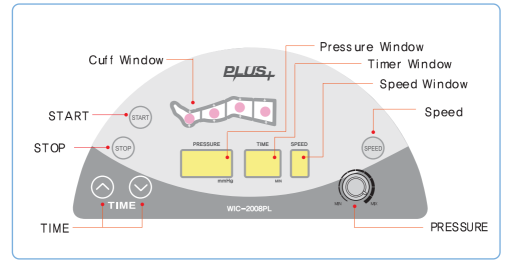
### TIMER(Min)

## >>> Name of Parts [WIC-2008PL]

### Product Specifications

Model	WIC-2008PL	Location	Indoor
Rated Voltage	AC220V~AC240V 50/60Hz	Timer	0~60 minutes
Rating Fuse	AC250V 1A 20mm	Pressure	30~280 mmHg (±10%)
Consumption	50VA	Dimension	280X215X172mm

### Name of Parts

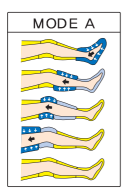


### Accessories



## >>>> Instruction for use[WIC-2008PL]

- 1. START : Start Button
- 2. STOP : Stop Button. Push stop button twice, instrument returns initial set
- **3. TIME** : Timer range is 0–60 min. Initial time set is 10min. Up Down button and time button set by the 1 min.
- 4. SPEED : Speed Control range : 1-5 level. Initial set is 3 level.
- 5. To set pressure : Pressure range :  $30 \sim 280$ mmHg,  $\pm 10\%$ Optimal Pressure is mid range Turn the knob anti clockwise is lower Pressure, clockwise is higher Pressure
- 6. Pressure Window : Indicate Pressure.
- 7. Timer Window : Indicate Time.
- 8. Speed Window : Indicate Speed.
- 9. Cuff Window: Indicate pressure cuff.

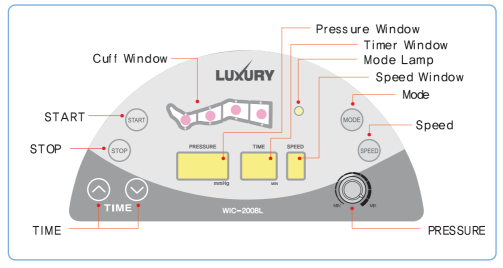


## >>> Name of Parts [WIC-2008L]

### Product Specifications

Model	WIC-2008L	Location	Indoor
Rated Voltage	AC220V~AC240V 50/60Hz	Timer	0~60 minutes
Rating Fuse	AC250V 1A 20mm	Pressure	30~280 mmHg (±10%)
Consumption	50VA	Dimension	280X215X172mm

### Name of Parts

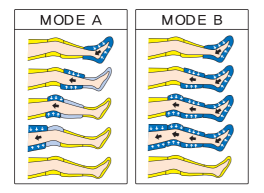


### Accessories



## >>>> Instruction for use[WIC-2008L]

- 1. START : Start Button,
- 2. **STOP**: Stop Button .Push stop button twice, instrument returns initial set
- 3. TIME: Timer range is 0-60 min. Initial time set is 10min.
- 4. SPEED : Speed Control range : 1-5 level, hitial set is 3 level,
- 5. To set pressure : Pressure range :  $30 \sim 280$ mmHg,  $\pm 10\%$ Optimal Pressure is mid range Turn the knob anti clockwise is lower Pressure, clockwise is higher Pressure
- 6. Pressure Window : Indicate Pressure.
- 7. Timer Window : Indicate Time.
- 8. Speed Window : Indicate Speed.
- 9. Cuff Window : Indicate pressure cuff.
- 10. Select 2 types of Mode, B mode set by press button twice.
- 11. Signal Lamp: B mode lighting.

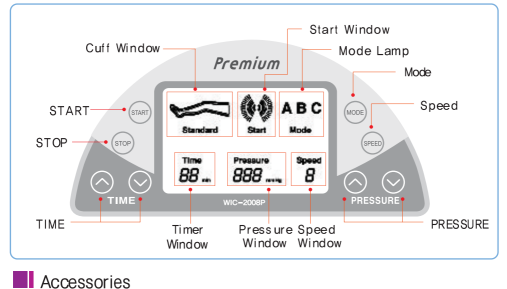


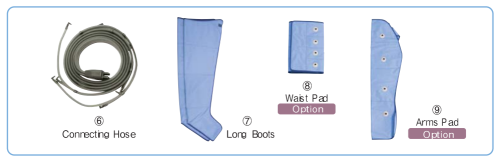
## >>> Name of Parts [WIC-2008P]

### Product Specifications

Model	WIC-2008P	Location	Indoor
Rated Voltage	AC220V~AC240V 50/60Hz	Timer	0~60 minutes
Rating Fuse	AC250V 1A 20mm	Pressure	30~280 mmHg (±10%)
Consumption	50VA	Dimension	280X215X172mm

### Name of Parts



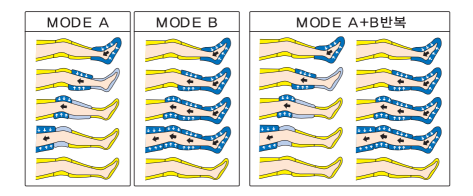


## >>>> Instruction for use[WIC-2008P]

- 1. START : Start Button.
- 2. STOP: Stop Button . Push stop button twice, instrument returns initial set.
- 3. TIME : Timer range is 0-60 min. Initial time set is 10min.
- 4. SPEED: Speed Control range: 1-5 level. Initial set is 3 level.
- 5. **PRESSURE** : Pressure range : 0-280mmhg. Set by 10mmhg. hitial pressure is 200mmhg Set by 10mmhg for Up/Down and Pressure button.

#### 6. LCD Window

- A. Cuff Window : Indicate pressure.
- B. Start Window : Indicate start and lighting.
- C. 3 kind of mode , ABC mode changes in ordre precedence
- D. Timer window : Indicate operation time.
- E. Pressure window : indicate pressure.
- F. Speed Window : Indicate pressuer speed Speed 1 : 4sec, Speed 2 : 8sec, Speed 3 : 12sec, Speed 4 : 16sec, Speed 5 : 20sec



# >>>> Instruction for use(Leg cuff)

#### Leg cuff

1. Plug in power cord of instrument and switch on.

### 2. Wear the boots

- wear the boots and zipper up to end check locker
- Knob of boots should keep face each other
- Push jack to boot's knob Connect hose connector into air outlet of instrument.

#### \*Operation order should repeat from A to D in sequential.



## >>> How To Use

#### For Waist Sleeve

### 1 Plug In

- 2 As shown picture, wear waist sleeve and push plug into air socket.
- **3** To wear thin cloth and have relax pose.

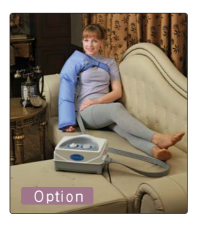
4 To use waist sleeve is also good for the hip as well as waist



#### For Arm Sleeve

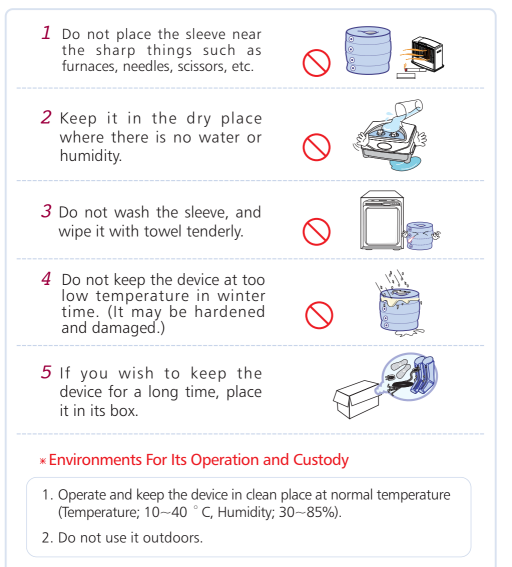
### **1**Plug In

- 2 As shown picture, wear waist sleeve and push plug into air socket.
- **3** To wear thin cloth and have relax pose Apply both arm by turn.



## >>>> Keeping Methods

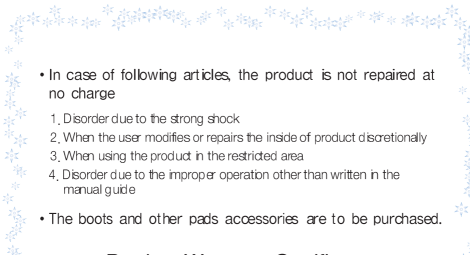
#### All the pads are not to be repaired as consumption goods. Be always careful.



## >>>> Management

Contents	Check-ups
When it dæsn't work	<ul> <li>* Check up if you have plugged it in.</li> <li>* Turn on the power switch.</li> <li>* Check up if there is any problem in the power cord (whether if 110V or 220V).</li> <li>* Check up if you have set the timer switch.</li> </ul>
When there is a strange sound like air leakage	<ul> <li>* Check up if there is any damage in the connecting hose and connector.</li> <li>* Check up if you have connected the connector with the device.</li> <li>* Check up if the connecting hose is pressed or bent.</li> </ul>
When the air does not go into the boots and waist bands or when there is no pressure	<ul> <li>* Check up you have connected the connector with the device.</li> <li>* Check up if any heavy stuffs are placed on the connecting hose or if it is bent</li> <li>* Check up if the connecting hose is properly connected with the pad groove with a rhythmical sound.</li> </ul>
When the wind continues to go into the boots and when the wind leakage sound is made	<ul> <li>* Check up where the wind leakage is there in the boots. If there is no wind leakage, turn off the power, and then, turn on the power again and check up if it does work properly.</li> <li>(boots and each pad are consumption goods.)</li> </ul>

# >>>> Warranty Certificate



### Product Warranty Certificate

Name of Product	Compressible Limb Therapy System (Air Pressure Therapy Device)	
Model	WIC-2008S	
Product Number	Main Body and Box Package	
Warranty Period	Main body: 1 Year, Cuff: 3 Months (Distributor)	
Date of Purchase	Year Month D <i>a</i> y	



Manufacturer : WON INDUSTRY CO. 222-5, Daeya-dong, Siheung-si, Gyeonggi-do, Korea TEL : 82-31-404-3093



CE1023 ISO14001 ISO 9001 / EN 13485 PATENT NUMBER 10-0823425

# **Morning Life** System helps you to maintain healthy body by promoting the blood circulation.





222-5, Daeya-dong, Siheung-si, Gyeonggi-do, Korea TEL: 82-31-404-3093 www.lead-care.com E-mail: wonml@naver.com