

# User's Manual ARTUS-903K



Safety precautions are intended to protect the user's safety and prevent property damage. Please read the instructions before use and use them correctly.



## Contents

#### Chapter 1. Warning and Caution

- 1.1 Warning
- 1.2 Caution
- 1.3 Information of Electro-Magnetic Compatibility (EMC)

#### Chapter 2. Product

- 2.1 Introduction of ARTUS-903K
- 2.2 Operation
- 2.3 Purpose of ARTUS-903K
- 2.4 Before reading the user manual
- 2.5 Safety Precaution
- 2.6 Caution
- 2.7 Damaged product during delivery
- 2.8 Product Configuration
- 2.9 Label
- 2.10 Product specifications
- 2.11 Setting

#### Chapter 3. Explanation of Terms and Symbols

- 3.1 Explanation of Terms
- 3.2 Explanation of Symbols

#### Chapter 4. Operation

- 4.1 How to adjust the device to match the length of the leg
- 4.2 How to use hand controller and set the exercise

#### Chapter 5. Maintenance and Troubleshooting

- 5.1 Storage Conditions
- 5.2 Treatment and Maintenance
- 5.3 Troubleshooting

Chapter 6. Warranty

Thank you for purchasing the Knee CPM(ARTUS-903K).

Please refer to the manual in the box to view the components contained within the box when opening the box.

Be sure to familiarize yourself with this manual before connecting and powering down the parts, and keep the manuals handy for future use.

The illustrations in this manual may differ slightly from the originals.



## **Chapter 1. Warning and Caution**

Safety precautions are intended to be used safely and correctly to prevent accidents or risks, so please ensure that you read and protect them carefully.

Cautions are divided into 'warning ' and ' caution ', each meaning :

Warning : If there is a possibility of death or serious injury to the person in violation of the instructions

**Caution** : Violation of damaged products or possible minor injury to the human body when violating the instructions.

## 1.1 Warning

- Please check the power during installation and using.
   Violation of this range could cause electric shock and product would be damaged.
- Please check the wiring of all terminals before turning on the power. This could cause electric shock and malfunction.
- Please do not use it with wet hands.
   This could cause electric shock and malfunction.
- Please do not change or extend the power cable arbitrarily. This could cause fires and electric shock.
- Please program the range of motion as prescribed by a physician. This could cause deterioration in affected area and injury.
- Please do not place the product near the fire. This could cause fires.
- If there are any unusual sounds, smells and smoke from the product, please turn off the main power switch. This could cause a fires and failure.
- Please make sure to be careful of water inside the product. This could cause fires and failure.
- Please do not dismantle, repair and remodel arbitrarily. This could cause fires and electric shock
- Please do not keep the product with combustible substance and inflammability gas. This could cause a fires and failure.
- Please do not use the product in gas spill area. This could cause fires and explosion.
- Please turn off the power switch during cleaning. This could cause fires and electric shock.



## 1.2 Caution

- Please do not disconnect the power or communication cables during operating. This could cause injury.
- Elderly people and people with disabilities should use it under supervision of product manager such as doctor or physical therapist. This could cause injury.
- Please do not install the product on unsafe place. This could cause injury.
- Please do not dismantle the product arbitrarily. This could cause fires and failure.
- Please do not allow any metallic foreign substance to enter the inside of the product. This could cause fires and failure.
- Please connect the earth terminal.
   This could cause electric shock, malfunction and failure.
- Please clean the product with soft cloth and do not use strong cleanser like solvent. This cause fires and deformation.
- Please do not tap with anything sharp or use excessive force to the screen when using the hand controller. This could cause damage the screen or malfunction.
- Please check the tightening a bolt before operating. This could cause injury.
- Please avoid sharp object when installing and opening the product. This could cause product damage.
- Please make sure that a part of body or clothing gets caught to device during operating. This could cause injury.
- Please do not use except for rehabilitation treatment purposes. This could cause failure and injury.
- When you disconnect the power plug or hand controller, please hold the plug and do not hold the cable.

This could cause electric shock and product damage.

- Please disconnect the power plug from the socket before moving. This could cause electric shock and product damage.
- Please do not exercise too much. This could cause injury of joints.



## **1.3 Information of Electro-Magnetic Compatibility (EMC)**

- Warning : Please note that emitted electromagnetic signals from the external environment may affect the patient and also ARTUS-903K.
- Warning : Do not use ARTUS-903K near high-power wireless equipment such as mobile phone, this could cause malfunction.
- Caution : ARTUS-903K is compliant with medical device regulations 93/42 / EEC and it is designed to protect it from electromagnetic signals.
- Caution : Portable and mobile frequency (RF) communication device may affect the electronic medical devices.
- Caution : Only the component we provide are recommended to use, other unspecified devices may cause increasing emissions and immunocompromised status.

The RF of "ARTUS-903K" emissions are very low and are not likely to cause interference in nearby electronic equipment.

The "ARTUS-903K" is suitable for use in all establishments other than domestic and those directly connected to the public low voltage power supply network that supplies buildings used for domestic purposes.

Mains (AC) power quality should be that of a typical commercial or hospital environments.

Floors should be wood, concrete or ceramic tile. If floor is covered with synthetic material, the relative humidity should be at least 30% to avoid excessive static electricity.

<u>∧</u>v

Warning : The "ARTUS-903K" should not be situated adjacent to, or stacked with, other electronic equipment. If the system must be in installed in close proximity to other equipment, both the "ARTUS-903K" and the nearby equipment should be observed to verify normal operating in that configuration.

Caution : The "ARTUS-903K" has been designed to meet the standards of IEC60601-1-2 for electromagnetic compatibility; however some computer equipment unintentionally emits strong interfering RF signals. Portable RF communication devices may also affect "ARTUS-903K".



Warning : Use of accessories other than those specified, may result in increased emissions, or decreased immunity of this system.



## **Chapter 2. Product**

## 2.1 Introduction of ARTUS-903K

#### Thank you for purchasing ARTUS-903K.

ARTUS-903K is a rehabilitative exercise equipment (Continuous Passive Motion Machine) that recovers the lost function of knee joint quickly through the continuous passive motion for patient who cannot exercise by themselves. It can also be adjusted to an upper and lower angle limits and also it is available to program 5 steps exercising speed. Acceleration mode allows the exercise speed up to 2 steps faster than previously programmed speed. It also provide a caster to move product easily.

Hand Controller(H/C) which is adopting 3.5 inch screen and touch is easy to operate and it provides the information of progressing and programing exercise on screen.

## 2.2 Operation

If it is left untreated after the knee joint surgery, it may cause problems such as limited range of motion and muscle contraction. And applying too much load to the knee joint without rehabilitation may worsen the condition of the surgical area. So it is necessary to exercise properly for the quick recovery of surgical area. ARTUS-903K is the rehabilitation equipment to recover the function of knee joint quickly through continuous passive movement. Range of motion is different depending on the exercise mode and exercising ROM has to be programmed according to the condition of patient.

Please exercise at a slow speed at first, and then do exercise higher speed and wider angle after becoming familiar with the product. Exercise with a large range of motion from the beginning could cause secondary damage to the patient's surgical site.



#### <FIG 2.1 ARTUS-903K>

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## 2.3 Purpose of ARTUS-903K

- ARTUS-903K is a rehabilitative exercise equipment that recovers the lost function of knee joints quickly through continuous passive motion for patient who cannot exercise by themselves at equipped such as hospitals.
- The ARTUS-903K should be used in a properly equipped environment such as a hospital and must be handled by trained professional who have the proper qualifications like physical therapists or medical specialists.

## 2.4 Before Reading the user manual

- Please read the user's manual before using ARTUS-903K.
- The user's manual is for buyer and user, it will help to use the product safely.
- The user's manual is for using the product to ensure safe and proper use.
- The user's manual could be revised any time at the manufacturer's discretion.

## 2.5 Safety Precaution

- ARTUS-903K uses the power of AC100V ~ 240V, 50 / 60Hz.
- Please check the power when using it inside.
- The product should be used while the room is at room temperature.
- Please be well-informed of the user manual before using.

## 2.6 Caution

• Please use the product as prescribed and do not stab the hand controller with anything sharp.

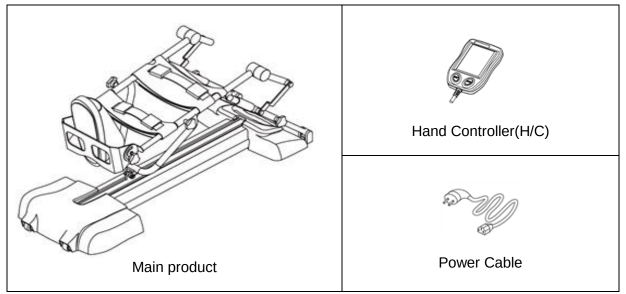
## 2.7 Damaged product during delivery

- ARTUS-903K will be shipped securely in an outer box with inner packing.
- After receiving the product, please check for damage or something abnormal on product.
- If any damage or abnormality is found, contact the company that purchased the product.

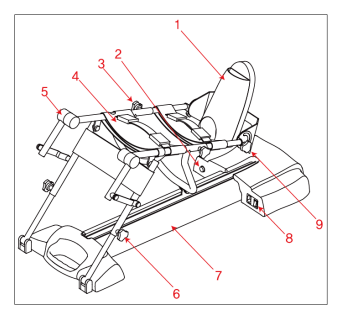


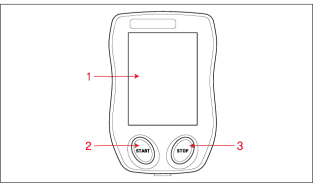
## 2.8 Product Configuration

• Please check the product and accessories before installation.



• Component name





### <Main Unit>

- 1) Footplate and strap
- 2) Connection for Hand controller
- 3) Calf(Tibia) Length fixation knob
- 4) Calf support pad
- 5) Knee angle sensor
- 6) Thigh(Femur) length fixation knob
- 7) Body
- 8) Connection for power and switch
- 9) Footplate angle fixation knob

#### <Hand Controller>

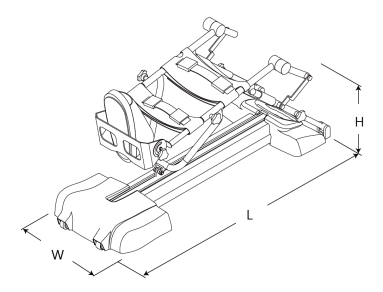
- 1) Touch screen : set the exercise
- 2) START button : start exercise
- 3) STOP button : stop exercise



## 2.9 Label

H/C Label	<b>Q</b> artus
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## 2.10 Product specifications



Division	Contents
Type of Protection	Class I, Type B
Rated Power	AC 100V~240V, 50/60Hz
Power Consumption	40VA
Operating Temperature / Humidity	+10°C ~ +40°C / 80% or less
Storage Temperature	+10°C ~ +40°C
Atmospheric Pressure	700~1060 hPa
Size	360 X 1025 X 500 (Width X Length X Height)
Weight	12 kg

## 2.11 Setting

Division	Setting Value
ROM	-10° ~ 140°
Speed	1~5 step (75°/min~130°/min)
Pause time	0~9 sec
Timer/Counter	1~99 min / 1~99
Oscillation	Range of Angle : 5°~15° / Repetition : 3~10
Progressive	Range of Angle : 5°~15° / Repetition : 3~10



## **Chapter 3. Explanation of Terms and Symbols**

## 3.1 Explanation of Terms

Term	Explanation
Upper limit	Limit angle of flexion of knee
Lower limit	Limit angle of extension of knee
Upper pause	Pause time at Upper limit angle
Lower pause	Pause time at Lower limit angle
Progressive	Automatically and progressively increase the flexion and extension angle until programmed angle.
Oscillation	Automatically oscillate at the flexion and extension angle by programmed angle.
Bypass	The function of adjusting upper and lower limit angle during exercise operating
Manual	The function to check manually the patient's available exercising ROM before exercise operating
Speed/Uni/Accel	Exercise speed level / Uniform speed / Accelerated speed
Timer	Time of Exercise
Counter	Number of Exercise

## **3.2 Explanation of Symbols**

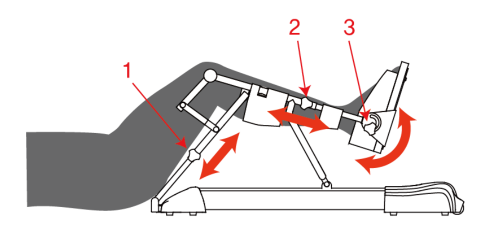
Symbols	Explanation
Knee	Knee exercise Mode
	Increment / Decrement
(M)	Switching between program mode and exercise operating mode / display of device operating status
	Touch locked



## **Chapter 4. Operation**

- Please review warning and caution in Chapter 1.
- Please check the connection of the power switch (cord) and the hand controller.
- Explanation of symbols in the control unit is covered in Chapter 3.

## 4.1 How to adjust the device to match the length of the leg



1) Use the thigh length fixation knob(1) to adjust and fix the length of thigh.

2) Use the calf Length fixation knob(2) to adjust and fix the length of calf.

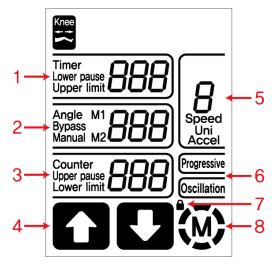
3) Use the footplate angle knob(3) to adjust and fix the angle of ankle.

Warning : Make sure tighten the knob screw to prevent the device from being loosen during exercise.



## 4.2 How to use Hand Controller and set the exercise

#### 4.2.1 Explanation of full screen



#### <Touch and Display area>

- 1) Timer/Lower pause/Upper limit
- 2) Angle/Bypass/Manual
- 3) Counter/Upper pause/Lower limit
- 4) Up/Down arrow
- 5) Speed/Uniform/Acceleration
- 6) Progressive, Oscillation
- 7) Symbol of Touch Locked
- 8) Exercise status

#### • Function of each area

1) [Timer / Lower pause / Upper limit] area

Touch this area to set the exercising time, pause time at the lower(extension) angle and upper limit(flexion) angle to exercise.

#### 2) [Angle / Bypass / Manual] area

Touch this area to set Bypass, Manual function and display current exercising angle.

#### 3) [Counter / Upper pause / Lower limit] area

Touch this area to set the number of exercising, pause time at the upper(flexion) angle and lower limit(extension) angle to exercise.

#### 4) [Up arrow / Down arrow] area

Touch this area to change a setting value and select a function.

5) [Speed / Uniform / Acceleration] area

Touch this area to set the exercising speed level and uniform or accelerative exercising mode.

6) [Progressive / Oscillation ] area

Touch this area to select progressive or oscillating exercising mode.

7) [Touch Locked] symbol

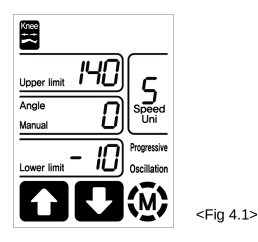
This symbol means touch function being locked.

8) [M] symbol

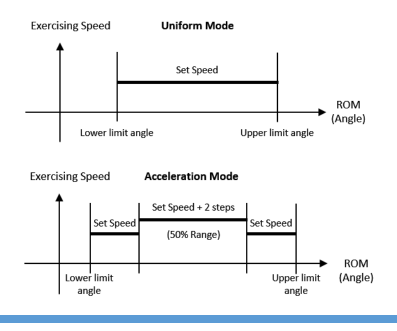
Touch this area to save the set value and return to the previous screen at setting mode, and it display exercise operating(circle of M is circulating) mode or stop mode.



4.2.2 Set the Exercising Speed and Uniform or Accelerative exercising



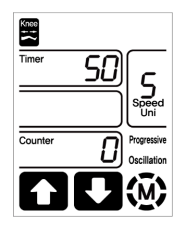
- 1) Exercising Speed
  - It means operating(moving) speed of device.
  - Touch the [Speed] display area(5), and select speed step with [Up/Down]arrow(4) when the number is flickering.
  - And then, touch the symbol [M](8) to complete setting of speed step.
- 2) Uniform(Uni) / Acceleration(Accel) mode
  - Uniform(Uni) Mode : The device moves with uniform exercising speed in the ROM.
  - Acceleration(Accel) Mode : The device moves by two steps faster than the set speed in the middle 50% of the range of exercise.
  - It is available to select uniform or accelerative exercising speed by touching twice the [Speed] display area(5).
  - The current selected mode is flickering and available to change that with [Up/Down] arrow(4).
  - And then, touch the symbol [M](8) to complete setting of this.





- 4.2.3 Set the range of exercising and Pause time
  - Please refer to Fig 4.1.
  - 1) Upper limit (angle) and Lower limit (angle)
    - It means exercise range to do flexion and extension of Knee
    - Touch the [Upper limit] display area(1), and select upper limit (angle) to flex with [Up/Down]arrow(4) when the number is flickering.
    - Touch the [Lower limit] display area(3), and select lower limit (angle) to extend with [Up/Down]arrow(4) when the number is flickering.
    - And then, touch the symbol [M](8) to complete setting of limit angle.
  - 2) Upper pause (time) and lower pause (time)
    - It is the exercise pause time at the upper or lower limit angle.
    - [Upper pause] will be displayed when touched twice the [Lower limit] display area(3), and select upper pause (time) with [Up/Down]arrow(4) when the number is flickering.
    - [Lower pause] will be displayed when touched twice the [Upper limit] display area(1), and select lower pause (time) with [Up/Down]arrow(4) when the number is flickering.
    - And then, touch the symbol [M](8) to complete setting of pause time.

#### 4.2.4 Set the exercise time and the number of exercise



<Fig 4.2>

1) Exercise time

- If touch the symbol [M](8) at the screen <Fig 4.1>, the screen is changed to <Fig 4.2>.
- Touch the [Timer] display area(1), and change exercise time with [Up/Down]arrow(4).
- And then, touch the symbol [M](8) to complete setting of exercise time.
- 2) the number of exercise

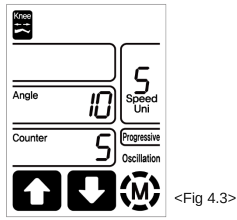
• Touch the [Counter] display area(3), and change the number of exercise with [Up/Down]

arrow(4).

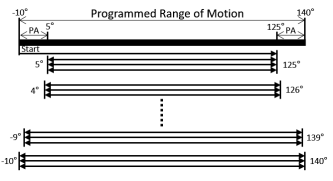
• And then, touch the symbol [M](8) to complete setting of the number of exercise.



- 4.2.5 Set the function of Progressive and Oscillation
  - 1) Progressive increasing of ROM



- Until reached to programmed [Upper(flexion) and Lower(extension) limit] angle, the function of [Progressive] increase flexion and extension angle progressively by 1° for each round trip of the range of exercise.
- If touch the [Progressive, Oscillation] display area(6) at the screen <Fig 4.1>, the screen is changed to <Fig 4.2>, [Progressive] is selected. If touched twice, [Oscillation] will be selected.
- Touch the [Angle] or [Counter] display area, and change the angle or the number of the [Progressive] with [Up/Down]arrow(4).
- [Angle] is the range of angle to be done the [Progressive] function at the Upper and Lower limit. [Counter] is the number of repetitive movement every 1° increment.
- The range between the [Upper and Lower limit] angle should be 3 times larger than the programmed [Progressive] angle.
- When the [Progressive] function is used, the [Upper and Lower limit] angle is adjusted automatically if the programmed range between [Upper and Lower limit] angle is not 3 times larger than the programmed [Progressive] angle.
- With the [Progressive] angle is already programmed, if the range between [Upper and Lower limit] angle is set to less than 3 times the [Progressive] angle, then the [Progressive] function is automatically disabled.
- Setting example

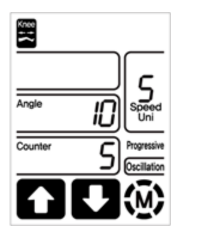


< Progressive Condition > Upper limit angle : 140° Lower limit angle : 0° Progressive angle(PA) : 15° Progressive Counter : 3

• [Progressive] is disabled after completion of function.



#### 2) Oscillation interval



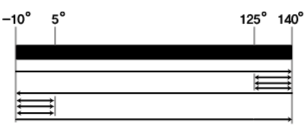
<Fig 4.4>

- When the device reaches the Programmed [Upper(flexion) or Lower(extension) limit] angle, it will oscillate between the programmed [Oscillation] angle.
- If touch twice the [Progressive, Oscillation] display area(6) at the screen <Fig 4.1>,

the

screen is changed to <Fig 4.4>.

- Touch the [Angle] or [Counter] display area, and change the angle or the number of the [Oscillation] with [Up/Down] arrow(4).
- [Angle] is the range of angle to be done the [Oscillation] function at the [Upper and Lower limit]. [Counter] is the number of oscillation.
- The range between the [Upper and Lower limit] angle should be 2 times larger than the programmed [Oscillation] angle.
- When the [Oscillation] function is used, the [Upper and Lower limit] angle is adjusted automatically if the programmed range between [Upper and Lower limit] angle is not 2 times larger than the programmed [Oscillation] angle.
- With the [Oscillation] angle is already programmed, if the range between [Upper and Lower limit] angle is programmed to less than 3 times the [Oscillation] angle, then the [Oscillation] function is automatically disabled.
- Setting example

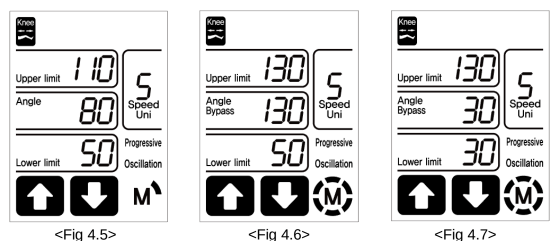


< Oscillation Condition > Upper limit angle : 140° Lower limit angle : -10° Oscillation angle : 15° Oscillation Counter : 3

#### % It is not available to use consequently both [Progressive] and [Oscillation].



- 4.2.6 Set the function of Bypass and Manual
  - 1) Bypass

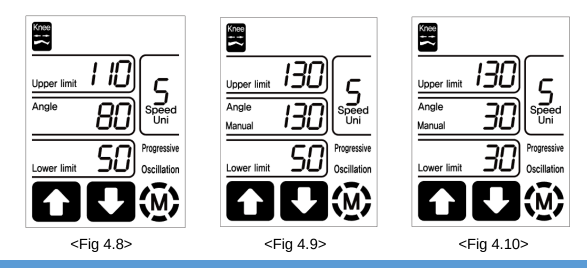


- The [Bypass] function is used to adjust exercise range during exercise operating.
- Touch the [Angle] display area in screen <Fig 4.5> while exercise is operating, [Bypass] is displayed like screen <Fig 4.6>.
- When the motion is moving in the direction of [Upper limit(flexion)] angle, pressing and holding the [Up arrow] can increase current exercising angle over programmed [Upper limit] angle. If it is reached at desired angle, touch [Upper limit] display area to change [Upper limit] angle. The <Fig 4.6> shows the changing from 110° to 130°.
- When the motion is moving in the direction of [Lower limit(extension)] angle, pressing and holding the [Down arrow] can decrease current exercising angle over programmed

[Lower limit] angle. If it is reached at desired angle, touch [Lower limit] display area to change [Lower limit] angle. The <Fig 4.7> shows the changing from 50° to 30°.

• [Bypass] function is not available during using the [Progressive] or [Oscillation] function.

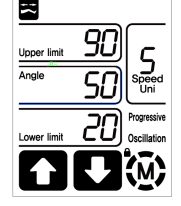
2) Manual



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- The [Manual] function is used to adjust exercise range at the stop mode.
- Touch the [Angle] display area in screen <Fig 4.8> while exercise is stopped, [Manual] is displayed like screen <Fig 4.9>.
- Pressing and holding the [Up arrow] increase current angle, if it is reached at desired angle, touch [Upper limit] display area to set as [Upper limit] angle.
   The <Fig 4.9> shows the setting being changed from 110° to 130°.
- Pressing and holding the [Down arrow] decrease current angle, if it is reached at desired angle, touch [Lower limit] display area to set as [Lower limit] angle.
   The <Fig 4.10> shows the softing being changed from 50° to 30°.
- 4.2.7 Locking the touch function





- It is possible to lock the touch function in order not to change a programmed value by patient.
- It is available to operate only [START] and [STOP] button.
- The [Lock] function is disabled with 'beep' sound and symbol disappearing by pressing and holding the [STOP] button for 5 seconds.



## **Chapter 5. Maintenance and Troubleshooting**

## 5.1 Storage conditions

- Please shutdown the main power switch of the product before cleaning.
- Please use a dry cloth while cleaning to protect the inside of the product from liquid.

## **5.2 Treatment and Maintenance**

- Please check the tightness of bolts on a regular basis, at least every six months.
- Please make sure that the cable is not damaged or torn.
- Please make sure that the label is not damaged and is kept to identifiable.

## 5.3 Troubleshooting

If you encounter any of the following problems during use, please do the following.

NO	Symptoms	Actions
1	The screen of the Hand Controller does not work.	<ol> <li>Please check the supplying of power.</li> <li>Please check the connection of the Hand Controller with device.</li> </ol>
2	The touch function does not respond.(no change/ no sound)	<ol> <li>Please initialize the Hand Controller.         <ul> <li>Turn on the power again while pressing and holding both of the [START] and [STOP] buttons.</li> <li>When a screen is displayed, then touch anywhere on screen.</li> </ul> </li> <li>Please check whether Touch Lock function enabled. Refer to clause 4.2.7.</li> </ol>
3	Error code 'E1' displayed	<ul> <li>The motor is stopped temporary.</li> <li>Please check the cable connection between Hand Controller and Device.</li> <li>If the Hand Controller cable is disconnected to device, please reconnect the cable after power turn off.</li> </ul>
4	Error code 'E5' displayed	<ul> <li>The current angle is out of programmed range of exercise.</li> <li>Pressing and holding the [START] button for more</li> <li>3 seconds, then the device goes into the programmed range.</li> <li>The error code will disappeared.</li> </ul>
5	Error code 'E9' displayed	The emergency stop button on device was pressed. - When the emergency stop switch is released by turning clockwise, the error code will disappeared.

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\* If the error message continues to appear even though you have taken suggested course of actions from above, you should seek after sale service.

## **Chapter 6 : Warranty**

This product is manufactured through its strict quality control and inspection process. Standard of Compensation for product repair and replacement are that comply with "compensation criteria for consumer's damages" which is announced by Korean

Government. The warranty period for this product has been defined as one year.

In case of a failure in normal use, we will repair it free of charge during the warranty period at its service center.

If any trouble arises during the warranty, please let us know the model of the product, date of purchase and failure information.

Manufacturer and Distributor(or Agency) are not liable for performance issues or incompatibilities caused by Products neglect or using incorrect.

This product is a technically verified, a problem caused by using a third party's products instead of those supplied components at the time of shipment is regarded as the user's carelessness.





• This user's manual cannot be changed or reproduced without prior consent of our company.

• This user's Manual is subject to change without prior notice.

## **Service Information**

Developer & Mai	nufacturer :	
CST Co., Ltd.	325, Daeyulnaechu-gil, buki-myun, Cheongwon-gu, Cheongju-si, Chungbuk-do, R.O. KOREA	
Distributor :		



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