#### **Precautions**

#### STATEMENT

To reduce the risk of malfunction, electric shock, injury, fire, death, and equipment damage, please read all instructions and warnings on this product in this manual before using this product.

- This product is not intended for medical use and only provides personal massage;
- Do not allow children or involuntarily persons to use this product. Please keep this product out of reach of children:
- It is forbidden to use on non-dry, clean skin surface. It can be used across the clothes and gently pressed and moved on the skin. Each part is about 10 seconds.
- Do not use on the top of the head or any hard or boned part of the body; use the product only on the soft tissues of the body without causing pain or discomfort;
- It is forbidden to use bruises in the massage area and use it in case of pain or discomfort;
- Do not stand or sit directly on this product, which may cause a fall accident;
- Excessive use can cause the product to overheat and shorten product life. When re-used, the product must be allowed to cool for a while before use.
- Do not use it in a damp environment such as a bathroom. Do not immerse the product in water or other liquids to avoid short circuit or electric shock.
- Do not place the product near a stove or in direct sunlight;
- Do not use it during lightning strikes;
- Do not insert or drop objects into any openings in the
- Do not cover the massage machine during use to avoid malfunction due to increased motor temperature.
- Do not allow fingers, hair or other parts of the body to be close to the axis and back of the vibrating head, as it may be caught;

#### Maintenance

- 1. Wipe the surface of the device with a slightly damp towel and dry with a soft cloth
- 2. When storing for long periods of time or traveling, place the product in the original box of the device and keep it dry.

#### CAVEAT

- Do not drop or bump the charger (adapter). If the charger (adapter) case is damaged, contact an authorized service center for replacement.
- Do not touch the power cord with wet hands, or pull out the charger (adapter) by pulling the power cable.
- Do not touch the product or charger (adapter) with wet hands to avoid short circuit, malfunction or electric shock.
- When the charger is exposed to rain, liquid, or severe moisture, stop using it and contact an authorized service center for replacement.
- The following people: implanted cardiac pacemaker, suffering from heart disease, strained back disease, pregnant women or shortly after delivery, fractures, osteoporosis, joint disease patients, suffering from malignant tumors, traumatic skin or eczema If you are not allowed to use it, please consult your doctor before using it.
- Do not expose the battery to high temperatures or heat-generating equipment such as sunlight, heaters, microwave ovens. ovens or water heaters. Overheating of the battery may cause an explosion:
- Do not disassemble or modify the battery, insert foreign objects, or immerse in water or other liquids to avoid battery leakage, overheating, fire or explosion.
- The battery must be removed from the appliance before it is discarded:
- When removing the battery, the appliance must be powered off; The battery should be disposed of safely;

# **Technical Parameters**

#### **CHARGING**

product name: Muscle fascial massager

Product number: TY-602 Rated voltage: DC8 4V ---Rated frequency: 50Hz Rated power: 24W

Executive standard: GB 4706.1-2005 GB 4706.10-2008

#### PLUG-IN

product name: Muscle fascial massager Product number: TY-602

Rated voltage: DC12V ---Rated frequency: 50Hz Rated power: 24W

Executive standard: GB 4706.1-2005

GB 4706.10-2008

#### THANK YOU FOR PURCHASING OUR PRODUCTS

In order to use this product safely and satisfactorily, please read the instructions and safety regulations carefully before use.

#### WARRANTY CARD

	Product number		Serial number		Date of manufacture				
	Customer information	Customer Name:	Address:						
		mailing address:	Postal code:						
		contact number:	mobile phone:						
	Mall name				Purchase price				
	Maintenance records:								

#### Warranty

Any damage caused by man-made damage, disassembling the machine, improper use, etc., is not covered by the warranty.

#### CERTIFICATE

Product number: TY-602

Inspector code:

(Check)

Production Date:

# For the convenience of product improvement, the

company reserves the right to modify, no further notice!

MUSCLE FASCIAL MASSAGER

INSTRUCTIONS FOR USE

TY-602

#### **Product description**



The deep muscle fascial massage device is a portable and rechargeable vibration device with large torque and long endurance multi-range adjustment. It can effectively alleviate the soreness caused by lactic acid accumulation after strenuous exercise, and relieve the discomfort of various muscles in sedentary and long-sleeved people.

THE NUMBER OF MASSAGE HEADS IS DIFFERENT FOR SOME MODELS, WHICH IS SUBJECT TO THE SELECTED ORDER PACKAGE.

#### **Instructions for use**

- 1. According to different parts of the massage, choose the appropriate massage head to insert into the round hole in front of the fascia gun.
- 2. Press the switch button to start turning.
- ◆Click, one red light is on, representing the gear position "1" ◆Press again, 2 red lights are on, representing the gear position "2
- ◆Press three times, three red lights are on, representing the gear position "3"
- ◆Press four times, four red lights are on, representing the
- ◆Press five times, five red lights are on, representing the gear position "5" ◆Pressed six times, 6 red lights are on, representing the
- gear position "6" ◆Press seven times, at which time the motor stops rotating. Press the motor again to start

### **Battery instructions**

1. The battery is exhausted and needs to be charged for about 3 hours, and it can be used for several hours. When the battery is charging, the indicator light is red and the green light is on when the battery is fully charged. It is forbidden to start for your safe charging.

# METHOD OF APPLICATION

The device's deep penetration reduces pain, bursitis, muscle cramps, neuralgia and other musculoskeletal disorders caused by joint sprains in a short period of time. Almost all soft tissue diseases are associated with trauma, excessive muscle use. or abnormal posture, and most of the scar tissue involved in these diseases can be treated with this device. Excessive stress and prolonged physiotherapy should be avoided when using the device. Sensitive areas such as the head, face and cervical vertebrae should be avoided. If there is inflammation, swelling or pain, stop using it immediately

The ongoing research is about the impact of vibration training on specific medical conditions. This is likely to reduce the types of contraindications mentioned above, and practical experience has shown that in many cases, the integration of vibration training into a physical therapy regimen is also a physiotherapy recommendation. This must be done with or with the advice of a doctor, expert or physical therapist.

#### INDICATION

» Pain and cramps due to muscle contusions, sprains, strains » Helps the flow of edema in

- the swollen area » Relaxed thickened
- connective tissue and fascia Reduce the accumulation of lactic acid in muscles
- Increase joint mobility » Eliminate muscle fatigue

#### ↑ CONTRAINDICATIONS

» Aneurysm, bleeding, use of blood thinner Heart disease, with a pacemaker or defibrillator Pregnancy, cancer

Within 90 days of intraarticular fixation, the device should not be used within 3 inches of internal fixation.

Sensitive area: head\_face. cervical vertebrae, spine vertebral body

Muscle-covered position close to the bone: the humerus, the back of the foot, the back of the hand, etc.

### LOCAL MUSCLE STATIC TECHNOLOGY

## UPPER LIMB OPERATING PLAN

DYNAMIC TECHNOLOGY				:	SUPINE POSI	TION	
			ROUND HEAD I	OOWN VERTICALLY	WN VERTICALLY		
Pectoral muscle	<b>-</b> 30s	Rhomboid	-1min	)	Diaphragm	10s-15sX3 times	
Deltoid	-30s	Shoulder sleeve muscle	-25s	)	Temporal wrist flexor	10s-15sX3 times	Marcon .
Shoulder sleeve muscle	<b>-</b> 25s	Triceps	-25s	)	Palm length muscle	12s-15sX3 times	1000
Biceps	-30s	Latissimus dorsi	-45s	)	Ulnar wrist flexor	10s-15sX3 times	
Diaphragm	-30s	Erectangial	-35s	)	Extensor muscle	5s-10sX2 times	-100
Diaphragm	-30s	Hengzhong musde -1			Temporal extensor		-
Abdomina <b>l</b>		Pedicle muscles -1min to 1.5min		)	Temporal extensor digitorum	5s-10sX2 times	10.3
musc <b>l</b> e	-45s			y	Ulnar wrist extensor	5s-10sX2 times	(c) (c)
Waist muscle	<b>-</b> 25s	Piriformis -1min	to 1.5min		Elbow muscle	10s-15sX2 times	DOM: N
Quadriceps	<b>-</b> 60s	End	-25s	)	Biceps	15s-20sX3 times	
Hip abductor	<b>-</b> 60s	Biceps	-1min	)	Diaphragm	15s-20sX3 times	
Patellar anterior muscle	<b>-</b> 45s	Large musc <b>l</b> e	<b>-</b> 25s	)	Diaphragm	15s-20sX3 times	
Long humerus	-30s	Semitendinosus & semimembranosus	-40s	y	Triceps	15s-20sX3 times	
Short humerus	-30s	Flatfish muscle	-20s	)	De <b>l</b> toid Toe	10s-20sX3 times	
Shoulder levator musc	le -1min to	1.5min of the larynx	-40s		Medium beam	10s-20sX3 times	

-20s

#### **TENNIS ELBOW**

SHOULDER AND NECK **OPERATION PLAN** 

#### SUPINE POSITION SMALL FLAT HEAD VERTICALLY DOWNWARD

Trapezius -1min to 1.5min Heel

Deltoid Toe 10sX3 times Medium bundle 10sX3 times After the bundle 10sX3 times 15s - 20sX3 times Diaphragm 15s - 20sX3 times Diaphragm 15s - 20sX3 times SMALL ROUND HEAD VERTICALLY DOWNWARD

Lateral iliac crest tendon 30s- 40s If you are afraid of hitting the bone surface, you can use your hand to pinch your muscles 10s-15sX3 times

12s-15sX3 time:

#### SUPINE POSITION SMALL FLAT HEAD VERTICALLY DOWNWARD

After the bundle 10s-20sX3 times

15s- 20sX3 times Triceps Elbow muscle 10s-20sX2 arc Tracheosus 15s- 20sX3 time Middle bundle 15s-20sX3 time Under the bundle 15s-20sX3 time Latissimus dorsi 30s-1minX2 tii Direction from the middle to the sides, from top to bottom SMALL ROUND HEAD VERTICALLY DOWNWARD Upper sacral muscle 10s- 15sX3 time

Shoulder levator 10s-12sX2 times Large round muscle 10s-12sX2 times

Small round muscle 10s-12sX2 times Infraspinatus 10s- 12sX2 times The direction moves from the middle to the sides SUPINE POSITION,

CHEST, TRICEPS: The upper arm is open 90 degrees, the wrist is straight, and the forearm is parallel to the torso First stimulate the pectoralis major muscles 30s Transstimulation of the diaphragm 30s

#### **LOWER LIMB OPERATION PLAN**

## SUPINE POSITION

SMALL FLAT HEAD VERTICALLY DOWNWARD Hamstring 20s-30sX3 times 20s-30sX3 times Semitendinosus 20s-30sX3 times Semimembranosus Moving direction from top to bottom Small flat head outward 45° Thin muscle 10s-15sX2 times

10s-15sX2 times Long muscle 10s-15sX2 times Calf triceps 20s-30sX3 times Gastrocnemius Flatfish muscle 20s-30sX3 times Moving direction from top to bottom Small round head vertically downward

Muscle Straight knee muscle 15s-30s Knee flexor 15s-30s

SUPINE POSITION SMALL FLAT HEAD VERTICALLY DOWNWARD Quadriceps Rectus femoris

> Lateral femoral muscle 30s-45sX2 times Medial femoral muscle 30s-45sX2 times Median muscle 30s-45sX2 times

Moving direction from top to bottom Small flat head vertically downward Sewing muscle

Tensor fascia lata 15s-20sX2 times Patellar anterior muscle 15s-20sX2 times Long humerus 15s-20sX2 times 15s-20sX2 times



#### KNEE ARTHRITIS

PLANTAR FASCIITIS

SUPINE POSITION SUPINE POSITION SUPINE POSITION (ONE SIDE) SUPINE POSITION

SMALL FLAT HEAD VFRTICALLY DOWNWARD SMALL ROUND HEAD VERTICALLY DOWNWARD SMALL FLAT HEAD VERTICALLY DOWNWARD Ring muscle 30s-45s Hamstring Straight knee Straight knee 15s-30s Biceps 20s-30s/31 limes long humerus 15s-20s/2 times

Lateral femoral 30s-45sX2 times Calf triceps Knee flexor 15s-30s Semitendinosus 20s-30sX3 times Short humerus 15s-20sX2 times Semimembranosus 20s-30sX3 times Moving direction from top to bottom Medial femoral 30s-45sX2 times Gastrocnemius 20s-30sX3 times Moving direction from top to bottom

Intermediate muscle 30s-45sX2 times Hatfish muscle 20s-30sX3 times U-shaped head vertically downward muscle

The direction of movement is from top to bottom, and the patient slowly bends slightly SMALL ROUND HEAD

VERTICALLY DOWNWARD Tibial edge - anterior aspect of the tibia 30s-1min

Rectus femoris, groin Patellar ligament



Straight knee muscle

our o'clock, the forefoot is on the ground

15s-30s

THE SMALL ROUND HEAD IS PERPENDICULAR Plantar fascia 20s-30sX3 time