HEALTHY SUITS PRESENTA EL PRIMER EXOESQUELETO ECONÓMICO AL ALCANCE DE TODAS LAS PERSONAS, PROFESIONALES Y EMPRESAS

Healthy Technical
Suits S.L., empresa
especializada
en soluciones
innovadoras en
exoesqueletos y
distribuidor oficial de
Innophys, presenta
en España el
exoesqueleto Muscle
Suit Every, el más
funcional y económico
del mercado.

Healthy Suits

Los principales atributos del exoesqueleto Muscle Suit Every son:

- Ligero. Su peso de sólo 3,8 kg lo convierte en uno de los más ligeros del mercado.
- Simplicidad de uso. Ajustable, fácil de usar, se viste en diez segundos y no se necesita ayuda.

- Potente. Proporciona una fuerza auxiliar de 25,5 kgf (100Nm).
- Autónomo y Ecosostenible. No necesita electricidad. Funciona con aire comprimido y puede utilizarse sin li´mite de tiempo.
- Eficiente. Gran parte del peso de la carga es absorbido por el traje y no por los elementos de nuestra columna, quedando las articulaciones L4-L5 y L5-S1 mucho ma's protegidas a la carga.
- Dinámico. Total libertad de movimientos para el usuario. Se adapta perfectamente al cuerpo, y no ejerce ninguna presión en las piernas, siendo muy cómodas acciones como andar, estar agachado, en cuclillas, de rodillas, etc... Solo actúa con toda su potencia al inclinar la espalda para realizar la carga y asistir a la misma.
- Económico. Un exoesqueleto que no requiere de mantenimiento ni calibraciones con un precio muy competitivo; más económico que cualquier exoesqueleto de fuerza asistida existente en el mercado.

El nuevo Muscle Suit Every, con las certificaciones CE (Directiva Maquina 2006/42/EC, EN-ISO 12100:2010) y

UNE-EN ISO 13482:2014, es un innovador exoesqueleto totalmente autónomo, que utiliza músculos artificiales que se activan mediante presión neumática y que no requiere de energía externa. El exoesqueleto se ha diseñado para reducir la carga aplicada a la parte inferior de la espalda, (zona lumbar), cuando el

usuario mantiene una posición en cuclillas, levanta un objeto pesado, manipula constantemente cargas, etc... Muscle Suit Every ayuda a mejorar los entornos de trabajo y a abordar los trastornos musculoesqueléticos (TME) que aparecen en la manipulación recurrente de cargas.

La variedad de aplicaciones del exoesqueleto Muscle Suit Every es enorme, siendo de gran utilidad en infinidad de sectores como el hospitalario, asistencial, residencial, industrial, la construcción, logístico, almacenaje, manipulación de cargas, sector agrícola, ganadero, vitivinícola... y un largo etc.

Las ventajas de utilizar Muscle Suit Every:

- · Reduce las lesiones lumbares.
- Reduce los costes laborales asociados a dichas lesiones.
- · Aumento de la productividad.
- · Mejora del entorno laboral.
- · Mejora la vida laboral de las personas.

Acompañamos a las empresas a lograr transformaciones que faciliten el trabajo diario de los equipos de trabajo, donde sus tareas impliquen una manipulación de carga recurrente. Nuestro objetivo es ofrecer soluciones y equipos que mejoren la vida laboral de las personas.

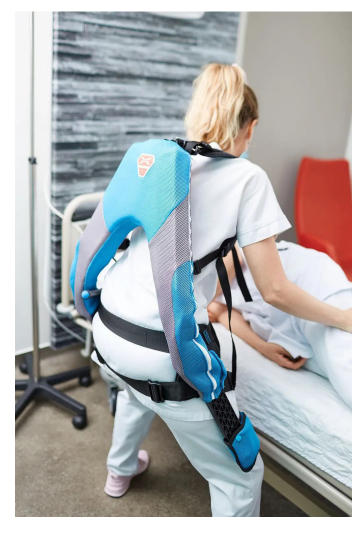
HEALTHY TECHNICAL SUITS S.L.

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IMPLANTACIÓN EXOESQUELETOS EN EL SECTOR SANITARIO

Bernat Graupera Sanz,Co-Founder & Sales Manager
Healthy Technical Suits

Según la Agencia Europea para la Seguridad y la Salud en el Trabajo, los trastornos musculoesqueléticos (TME) son una de las dolencias de origen laboral más habituales entre la población trabajadora de la Unión Europea. Las personas que padecen algún problema crónico



de carácter musculoesquelético, cuando no se realiza una intervención preventiva en su puesto de trabajo, terminan por ver comprometida su calidad de vida y ese proceso supone un sufrimiento físico y emocional.

Desde Healthy Technical Suits abordamos los trastornos musculoesqueléticos (TME) mediante el uso e implantación del exoesqueleto lumbar Muscle Suit Every, que nos permite prevenir las mencionadas lesiones en los profesionales sanitarios. Lesiones derivadas de las tareas de transferencia de pacientes, transferencias de sedestación a bipedestación o de sedestación a decúbito, transferencias de cama a silla, etc., muy habituales en los centros y residencias.

Uno de los puntos clave a la hora de valorar la implantación y uso de exoesqueletos en el sector socio sanitario, empieza por evolucionar la cultura preventiva del propio centro o residencia.

Un buen comienzo, es establecer una primera sesión de trabajo con la dirección del centro, el departamento de prevención y los futuros usuarios de los exoesqueletos. Este primer encuentro, debe permitirnos definir un marco de trabajo y un primer objetivo común; definir las zonas de trabajo con mayor necesidad de mejora ergonómica.

Mediante la prevención participativa y la implicación de todos los departamentos, podremos generar un entorno de trabajo colaborativo, dónde el objetivo común será siempre el mismo: La prevención y la seguridad en el entorno laboral. Este objetivo nos permitirá crear entornos más seguros y saludables, ade-

más de la integración de la prevención en los centros y residencias. La cultura preventiva debe mejorar la vida laboral de las personas y ser la base de la mejora continua del centro o residencia.

Y una vez creado este entorno de prevención preventiva, mejoramos la sensibilidad y el conocimiento de los trabajadores en relación a los riesgos ergonómicos, aumentando su capacidad para proponer medidas preventivas eficaces. Ellos son la mejor fuente de información cuando estamos realizando pruebas de implantación de exoesqueletos y su implicación es fundamental para poder recabar el máximo de información a la hora de tomar una decisión.

Al probar una nueva tecnología, especialmente cuando hablamos de la implantación de un exoesqueleto que se sujeta al cuerpo, es natural que aparezcan algunas dudas y preocupaciones sobre la seguridad. ¿Qué pasa si el dispositivo funciona mal y lastima al usuario? ¿Qué pasa si se rompe durante su uso, causando daños al usuario o a su entorno? Preguntas como estas pueden aparecer cuándo estamos considerando la implantación de un exoesqueleto y la certificación del equipo es un aspecto esencial en su selección.

Healthy Technical Suits presenta en España Muscle Suit Every, el primer exoesqueleto lumbar del mundo en obtener la certificación CE armonizada con la Directiva Maquina 2006/42/EC, EN-ISO 12100:2010 y la certificación UNE-EN ISO 13482:2014.

La norma UNE-EN ISO 13482:2014 es fundamental en el sector sanitario. Esta normativa, especifica los requisitos y las directrices para un disen~o intrínsecamente seguro, las medidas de protección y la información para el uso de robots de asistencia personal, en particular para los siguientes tipos de robots:

- · Robots mó viles de servicio;
- · Robots de asistencia fi´sica;
- Robots para el transporte de personas.

Como tal, Muscle Suit Every es el primer exoesqueleto del mundo en recibir esta certificación.

Otro de los aspectos más importantes a la hora de evaluar un exoesqueleto en campo, es que el equipo no limite la movilidad del usuario. Que se adapte perfectamente al cuerpo y que el usuario, pueda cómodamente realizar las acciones intrínsecamente asociadas al movimiento en el puesto de trabajo.

Muscle Suit Every es uno de los exoesqueletos más ligeros de su categoría, con un peso de sólo 3,8 kg y uno de los más dinámicos del mercado. El equipo de

fuerza asistida, permite una total libertad de movimientos al usuario, adaptándose perfectamente al cuerpo siendo muy cómodas acciones como andar, estar agachado, en cuclillas, de rodillas, con las piernas en abducción, etc...

El nuevo Muscle Suit Every es un innovador exoesqueleto totalmente autónomo, que utiliza músculos artificiales que se activan mediante presión neumática y que no requiere de energía externa. El exoesqueleto se ha diseñado para reducir la carga aplicada a la parte inferior de la espalda, (zona lumbar), cuando el usuario debe realizar tareas de transferencia de los pacientes.

En Healthy Technical Suits, acompañamos a las residencias y a los centros a lograr transformaciones que faciliten los trabajos diarios que implican transferencias de pacientes, trabajos de auxiliares, enfermeras, celadores, cuidadoras asistenciales, rehabilitadores, etc...

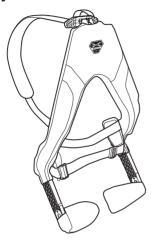
Nuestro objetivo es ofrecer soluciones y equipos que mejoren la vida laboral de las personas..



Hip Assistance

Muscle Suit® Instruction Manual

(Every Model)



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About this product P.1 Part names P.2 Safety precautions P.3 Check before wearing P.3
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About this product

Objective

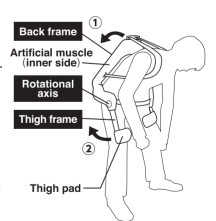
This product is a wearable movement-assistance device that mainly acts as hip support while the wearer is maintaining a forward bent posture and lifting objects or people during nursing care or farming work.

Product composition and principles of operation

The back frame rotates around a rotational axis. One end of the artificial muscles is fixed to the top of the back frame, and the other end is attached to a wire. The other end of the wire is fixed to a pulley that is attached to the rotational axis of the thigh frame.

The following are the principles of operation:

When the pressure increases inside the artificial muscles, they contract to pull on the wires attached to the thigh frame and cause the back frame to rotate around the rotational axis as shown in ①, straightening the upper body. In response, the thigh frame is rotated in the direction shown in ② and the thigh pads suppress that rotational movement. It can be used in any position at any leg angle.



About the Every model of the Muscle Suit

The artificial muscles can be filled with air in advance with a hand pump for immediate use. The suit requires no batteries, compressors, or connections to external hoses for air supply, so the range of movement is unrestricted. The Every model is both lighter and thinner than the Edge model.

Part names



Buckle-

Fixes the hip belt in place.

Hip belt

A hip belt (upper) and a buttock belt are in the back. while an adjustment belt and a buckled belt are in the front.

Hip belt pad -

Thigh frames

Transmit the force from the artificial muscles to the thigh pads.

Adjustment belt Used to adjust

the length of the buttock belt.

Thigh pads -

Pads that sustain the rotational force that arises at the thighs with the assistive force from the device. Covered by thigh pad covers.

Artificial muscles (inner side)

When the pressure increases inside the muscles, they contract, and an assistive force arises. There is one on the right and one on the left, for a total of two muscles.



Main body cover

Protects the main body from dirt. (It is not waterproof.)

Chest strap

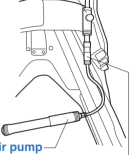
Front

Back

Locked at the chest position to keep the shoulder straps steady. The right and left shoulder straps are fixed in place with buckles. The chest strap can move up and down.

Pressure release valve

Pressed to release air from the artificial muscles. Air is released only while pressing this valve.



Air pump

Used to fill the artificial muscles with air.

Check valve -

Prevents backward flow of air when operating the air pump.

Safety valve (inner side)

Bleeds air outside for safety if the pressure exceeds a certain level.

Hip belt (upper)

A belt on the hips for supporting the weight of the main body.

Buttock belt

Prevents this product from moving out of place. The belt has two adjusters at the back, one on the right and the other on the left, and the adjustment belt extends to the front from each of these. Pulling this belt brings the product into close contact with the buttocks.

Safety precautions

The precautions shown here indicate situations that could lead to serious accidents in certain circumstances. Be sure to follow every precaution for your safety.

About these symbols

Warning	Indicates the possibility of death or serious injury to the user with incorrect use	
Caution	Indicates possible risk of injury to the user or property damage with incorrect use.	

Meanings of symbols

0	Indicates instructions that MUST be followed.
0	Indicates GENERAL PROHIBITIONS.

Check before wearing

This section describes the points to check before putting on the product.

	0	Make sure that the outer cover is on the device before putting it on, or injury could result.
Warning	0	This product is a wearable movement assistance device that specializes in reducing the burden on the hips when the wearer bends and stretches the hips to lift objects or people or maintaining a forward bent posture during nursing care or farming work. Do not use this product for any other purposes. This product is not a medical device. Do not use it for medical purposes. Also, it does not reduce lower-back pain. Never dismantle or modify the product, or an accident could result. Wear the product of a size that fits you, otherwise injury may occur. Do not try to use this product if you are feeling unwell, or your condition could deteriorate.
	0	Be sure to inspect the product before use and ensure it is in the proper condition. Otherwise, damage to the product or an accident could occur.
Caution	0	Do not leave anything in your pants or jacket pockets when putting on the suit. The objects could hinder operation, or the objects or the product itself could break.

Items to check	Details to check		
Outer cover	The outer cover is attached correctly and is not dirty or damaged. If it is broken or torn, contact the reception for repairing a malfunction listed on page 16.		

Putting the suit on (for use mainly in a standing posture)

This section describes how to put on the suit.

1 Step.1

Put on the Muscle Suit with both shoulder straps on the shoulders like when you put on a backpack.

2 Step.2

Lift the adjusters of the shoulder straps until the hip belt is at the height of your hips.

3 Step.3

Easten the hip belt and tighten the belt using the right and left adjusters.

4 Step.4

Adjust the length of the buttock belt.

5 Step.5

Move the thigh pads to the front.







Point.1

Place the hip belt at the height of your trouser belt.





6 Step.6

Pump the air pump 30 to 45 times to fill the artificial muscles with air.

7 Step.7

Adjust the space between your back and the suit using the shoulder straps' adjusters.

8 Step.8

Fasten the right and left adjusters in front of the chest.

9 Step.9

Muscle Suit is now ready to assist with crouching and straightening the upper body.



Adjust the assistive force by increasing or reducing the air volume.





The assistive force of artificial muscles can be precisely adjusted by pumping air in or operating the release valve.









Tips for wearing the suit

If the product is improperly worn, it cannot produce its predetermined assistive force. Place the hip belt in the correct position (at the correct height). Also, do not over-tighten the shoulder straps.





- Before using the product for the first time, sufficiently practice putting it on in a safe place.
- Be sure to attach the outer cover to the main body.
- Leave adequate space around you to avoid hitting nearby people or things when putting it on.
- Make sure the outer cover is on the device when wearing it.
 Otherwise, injury could result.

Putting the suit on (for use mainly in a crouching posture)

This section describes how to put on the suit

1 Step.1 \sim 5 Step.5

Follow the steps for "Putting the suit on (for use mainly in a standing posture)" on page 4.

6 Step.6

Pump the air pump 30 to 45 times while in a crouching posture to fill the artificial muscles with air.

7 Step.7

Adjust the space between your back and the suit using the shoulder straps' adjusters.

8 Step.8

Fasten the right and left adjusters in front of the chest.

Option Step

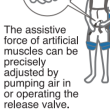
Adjust the assistive force by increasing or reducing the air volume.

air









Tips for wearing shoulder straps

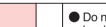
Leave space between your back and the main body.



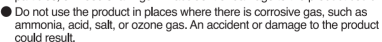
Leave space

Wide enough for a fist to pass through

When working



- Do not use the product immediately after it has been dropped or bumped hard. Doing so could lead to an accident when wearing the suit. If it is warped or broken, contact the dealer or manufacturer.
- Do not use this product if it is in an abnormal condition, such as if it is making unusual noises or its movement is out of balance. An accident or damage to the product could result.
- Do not work in a place where there is no room behind your back. The product could damage objects behind or around you, or injure someone.
- Do not use the product in places that are very humid, dirty, or dusty or
 places that are subject to rain or foreign matter like iron filings, fine
 particles, or wood shavings. An accident or damage to the product could result.



- Do not perform any of the following actions while wearing the product.
 An accident could result.
 - Do not use the restroom or eat while wearing the product.
 - Do not go to unstable or slippery places while wearing the product. Also, do not put on the product in such places.
 - Do not operate forklifts or other vehicles while wearing the product.
 - Do not take a rest while wearing the product.



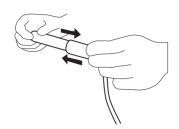
Filling the muscles with air

1. Fill the muscles with air

Hold the air pump with both hands and operate (pull and push in) the pump to fill the muscles with air.

Recommended air volume

Generally, 30 to 45 pumps are needed when you start with empty muscles. Adjust the air volume to the type of work and your own muscle strength.



2. Adjust the air volume

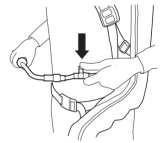
Once you have put the Muscle Suit on, bend forward and check the strength of the assistive force before starting work. If the assistive force is too great, reduce the air volume (release air) to adjust it.

How to release air

Press the button on the release valve (red) repeatedly to gradually release the air.

Adding more air

If you release too much air and want to add more, pump in more air.



Troubleshooting

- If the air pump is pumped about 70 times, the artificial muscles fill almost completely with air. With the muscles completely full, a whooshing sound may be heard from the safety valve on the back of the Muscle Suit as air leaks out when you bend forward with the Muscle Suit on. This is a safety mechanism and is meant to prevent overfilling with air; it is not a malfunction.
- The pressure of the filled air will slowly decrease over time. If you feel like the assistive force has become weak, add more air.



Put the Muscle Suit on before filling the muscles with air.

If the muscles are already filled with air when you put the Muscle Suit on, an assistive force will be produced in the thigh pads and make the suit difficult to put on. This could disrupt the balance of the body.



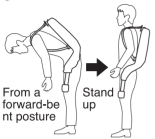
Do not perform a pigeon-toed action with the muscles filled with too much air. An unintended action may occur, resulting in damage to the metal parts.

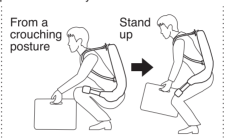
Working

To ensure you get the most from the product's functions and prevent injury, be sure you correctly understand how to use the product, and practice before use.

Actions being assisted

- Filling the artificial muscles with a certain volume of air causes this product to produce an assistive force that straightens the upper body with respect to the lower body when you straighten the body from a forward-bent posture or when you stand up from a crouching posture.
- Assistive force is likewise produced when you maintain a forward-bent posture.







- The upper body straightens with the action of the artificial muscles, so lean against the Muscle Suit as much as possible.
- You can adjust the assistive force by altering the volume of the air pumped into the artificial muscles (see page 6).
- This product produces assistive force when you place a heavy object on the ground from an upright posture, such as when you lift an object.



- Practice before using the product according to the type of work, place, and surrounding environment and conditions. Otherwise, an accident could occur.
 - When checking the product' s operation, make sure the surroundings are safe. Otherwise, an accident could occur.



- Do not lift objects that are heavier than what you can lift with your own arm strength and grip.
 - Wearing this product does not increase your arm power or grip. Overstrain could result in an injury.



- Do not work in places where there are other people or objects or that are too small. Doing so could lead to an unexpected accident.
- This product can be used when you work near water; however, do not use it under water.
- Do not use the product if you cannot achieve good balance even after practice.



In transfer assistance work, be careful not to catch the person being assisted on the buttock belt's adjustment belt.
The belt loop may break.



After finishing

After finishing the work, follow the steps below for storage.

How to store the product

- ① Press the button on the release valve (red) to release all the remaining air.
- 2 Take off the product by following the steps for "Putting the suit on" on page 4 to page 5 in reverse order.
- 3 If the product gets dirty or wet, wipe it thoroughly with a dry cloth.
- 4 Store the product in a safe place. Place it on a flat surface or on a hanger.



Place the product on a flat surface or on a hanger when storing it, otherwise damage to this product or an accident could occur.

Pressure

release valve



Follow the precautions below when storing the product, otherwise damage to this product or malfunction could result, leading to injury or accident the next time the product is used.

- Do not store it in places where it will be exposed to direct sunlight or where it may get wet.
- Do not place objects on top of the product or sit on the product.
- Do not place the product somewhere with a lot of people passing by, or in a hallway or pathway.
- · Do not store it in a place where it can be reached by small children.

Inspection locations

Be sure to inspect the product before use. This section also describes standard weekly and monthly inspections. You can change the frequency of inspections to suit your usage situation.

Item	Before use	Once a week	Once a month
Condition of the pressure release valve [Check the operation of the pressure release valve, referring to "2. Adjust the air volume" on page 6.	0		
Attachment of the outer cover [Check to see if the outer cover is properly attached, zipped, and hooked up.]	0		
Condition of the air tube (See①on page 9.)		0	
Dirt or tearing of the outer cover (See ② on page 9.)		0	
Warping of the frame (See③on page 9.)			0
Condition of the wire (See ④ on page 9.)			0
Condition of the wire (See 5 on page 9.)			0

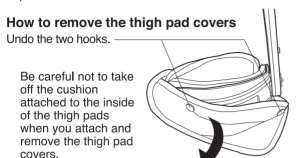
Inspection details

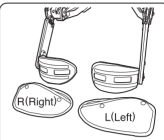
This section describes the pre-use inspection procedure.

Frequency	Inspection items		
About once a week	Check if the air tube has come out, is deteriorated or bent, has holes in it, or is scratched, and press it with your hands to check if it works. Check if the outer cover if dirty or torn. If it is dirty, remove it and wash it in water if necessary.		
	Look over the entire main body and all the components to check fo bend or dented parts. If any parts are bent or dented, contact the reception for repairing a malfunction listed on page 16.		
Rotate the right and left thigh frames back and forth manually to check if there are any abnormalities in the wires or springs.			
	© Check the four screws of the right and left thigh frames (two for each thigh frame) to see if they are securely tightened.		
About once a month	Check the tightness of the screws Thigh frame Rotate the frame back and forth manually Wire		
	Be careful not to get your finger or anything else caught in the product.		

How to remove / attach the outer covers and shoulder straps

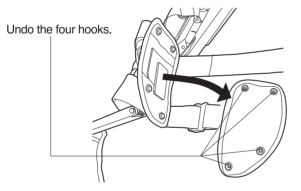
The outer cover consists of the thigh pad covers (right and left), hip belt pads (right and left), and a main body cover, all of which can be removed for cleaning. Follow the explanation bellow to remove/attach.

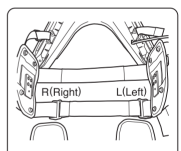




The right and left covers differ in shape, so be careful not to attach the covers to the wrong sides.

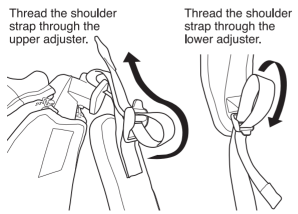
How to remove the hip belt pad

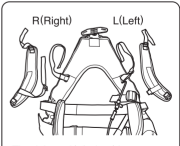




The right and left pads differ in shape, so be careful not to attach the pads to the wrong sides.

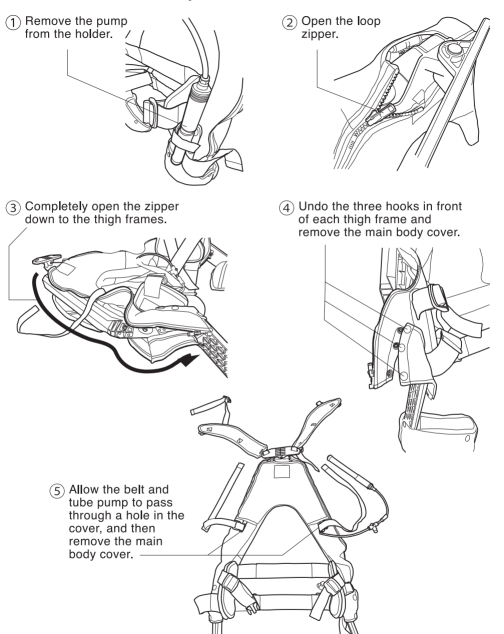
How to attach a shoulder strap that has been removed





The right and left shoulder straps differ in shape, so be careful not to attach the straps to the wrong sides.

How to remove the main body cover





Be careful not to get your fingers caught in the product when you attach and remove the main body cover. Injury may result.

Weight

Q: It seems a little too heavy for women or weaker individuals.

A: This product is made so that its weight is carried on the hip belt. Check that the weight is being carried on the hip properly and that there is no load on the shoulders.

Fit

Q: I am short and the thigh pads fall below my thighs.

A: The S-M size is recommended for shorter and/or thinner users.

Q: The thigh pads come off my thighs.

A: The S-M size is recommended for shorter and/or thinner users.

Q: Shouldn't it fit more snugly on my back?

A : For the following reasons, the product is designed so that it is not snug against your back or shoulders:

- So that the weight is not placed on the shoulders.
- · So that the product does not hit your back when you lean forward.

Adjustments

Q: Can I wash the outer cover?

A: You can wash the cover in water, placing it in a laundry net.

After washing it in water, let it dry completely before using it again.

Q: My body arches uncomfortably when lifting.

A: To adjust the angle of the arch of your body, loosen or lengthen the shoulder straps. This should relax the angle of the arch.

Try putting on the suit again from the beginning, referring to 7 of "Putting the suit on" on page 4. If you still feel uncomfortable, stop using the suit.

Q: Are there any specific methods for inspecting the device?

A: See "Inspection locations" on page 8 and "Inspection details" on page 9.

Q: I can hear an unusual noise.

A : Apply a small amount of a silicone-based lubricant compatible with plastics. If you can still hear the noise, immediately stop using the product.

Assistive force

Q: The burden on my hips is already small when doing work that requires lowering my body and using my leg strength. Is the Muscle Suit still useful for this type of work?

A: The Muscle Suit helps you straighten your upper body with respect to your lower body. When you do work that requires lowering your body, the suit can supplement your leg strength and help you stand up again.

Q: I want to further reduce the load from the weight when putting objects down.

A : Add more air pumped into the artificial muscles and try the work again. However, if the air pressure is too high, the safety valve will be triggered to release air from the artificial muscles. Also, you can increase the effectiveness by leaning against the Muscle Suit when putting objects down.

Operation

Q: I cannot bend my knees or crouch down.

A: Release some air from the artificial muscles and try again. (See page 6)

Putting it on and taking it off

Q: I will frequently have to take it off and put it on. How long will it take to remove and put on each time?

A : Simply put it on like a backpack, tighten the hip belt, and move the thigh pads to the front. With practice, it takes about 10 seconds by yourself.

Consumable parts and replacement

Replace the consumable parts for this product according to "Recommended replacement period" below. For replacement costs and procedures contact the reception for repairing a malfunction listed on page 16 ("Repair and after-sales service").

Consumable part	Recommended replacement period	Details
Shoulder straps	When broken or very dirty	Buy a new one and replace it yourself.
Hip belt pad	When broken or very dirty	Buy a new one and replace it yourself.
Thigh pad cover	When broken or very dirty	Buy a new one and replace it yourself.
Main body cover	When broken or very dirty	Buy a new one and replace it yourself.
Air pump	When broken, or air does not come out when it is pressed	Buy a new one and replace it yourself.

Troubleshooting guide

The following table shows examples of malfunctions you may encounter when using the product. If you cannot solve problems by following the steps below, or if malfunctions other than those listed in the following table are observed, contact the reception for repairing a malfunction on the back page of this manual.

Problem	Cause	Solution
It does not fill with air.	The safety valve, check	Push the hose connected to the safety valve, check valve, and air pump all the way in and connect it correctly.
Air leaks out immediately.	valve, or other hose connections may be loose.	Push the hose connection of the back shoulder part all the way in and connect it correctly.
It does not fill with air well.	The air pump may be broken.	Replace it with a new air pump.
I cannot bend forward.	There may be too much air in the muscles.	Press the button on the release valve (red)to gradually release the air and adjust the air volume. (See page 6)
	There may be too little air in the muscles.	Attach the air pump and adjust the air volume. (See page 6)
I do not feel any assistive force.	The thigh pads may not be touching your thighs.	Check if the thigh pads are in front of your thighs. (See page 4)
	If the position of the hip belt is incorrect, you may have difficulty feeling the assistive force.	Check the position of the hip belt. (See page 4)
	The Muscle Suit may not be the right size for you.	Use the correct size. There are two sizes of Muscle Suits. (See page 15)
	If the suit is not put on correctly, you may havedifficulty feeling the assistiveforce.	Put the suit on correctly referring to "5 Putting the suit on" on page 4 to page 5.

Specifications and package contents

1. Specifications

Item	Specifications
Size	S-M size, M-L size
Main body dimensions Height × Width × Depth	805 mm × 465 mm × 170 mm (S-M size) 840 mm × 465 mm × 170 mm (M-L size)
Main body weigh	3.8 kg *Not including the cover
Driving force	Compressed air
Actuators	McKibben artificial muscles × 2
Compressed-air supply source	Hand pump
Air pressure to operate safety valve	0.5 MPa or higher
Assistive force	Max 25.5 kgf (100 Nm)
Assistance location	Hips
Temperature of usage environment	-30°C to 50°C
Applicable height (recommended)	S-M size: 150 to 165 cm M-L size: 160 to 185 cm
Dust-resistance, water-resistance	IP56

The specifications of this product are subject to change without notice in order to improve functioning.

2. Package contents

Open the box and make sure all of the following parts are inside. If anything is missing or there are extra parts, please contact the dealer from which you purchased the product.

Name	Quantity	Details
Every Muscle Suit Main body	1	A hand pump, pressure-release valve (red), and check valve are connected to the air hose coming out of the main body.
Outer cover (attached to the main body)	1	Main body cover, thigh pad covers (right and left), hip belt pads (right and left)
Instruction manual (this document)	1	
Warranty	1	
Practical guide on how to wear and operate the product	1	

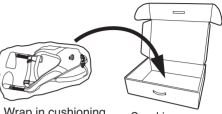
To ship the product, use the box in which the product was delivered when you purchased it. If the product is not well protected, it could be damaged by shocks during shipping.

Repair and after-sales service

To repair the product if it malfunctions, contact the dealer you purchased it from or the Reception for Muscle Suit Repair below. Inquire with the dealer for details about after-sales service

Repairs for malfunctions

- 1) Remove the air from the artificial muscles on the product.
- 2 Wrap the product in cushioning material and place it in a cardboard box.
- (3) Follow the shipping instructions from the Reception for Muscle Suit Repair or the dealer



Wrap in cushioning

Send in a cardboard box

Disposal





If you wish to dispose of the product and/or its accessories, please do so in accordance with the regulations of your country and municipality.

Thank you for purchasing the Every Muscle Suit. Please read this instruction manual before using the product to ensure safe and proper use. Store the instruction manual somewhere you can read it whenever necessary. This is the instruction manual for the Every model Muscle Suit. The parts and associated devices differ depending on your usage environment and the options you have selected. Be sure to carefully read and learn the instruction manuals for parts and associated devices that are not explained in this instruction manual, and familiarize yourself with the methods for use to ensure your safety.

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Instruction Manual for Every Muscle Suit® MS08_Ver0.2

