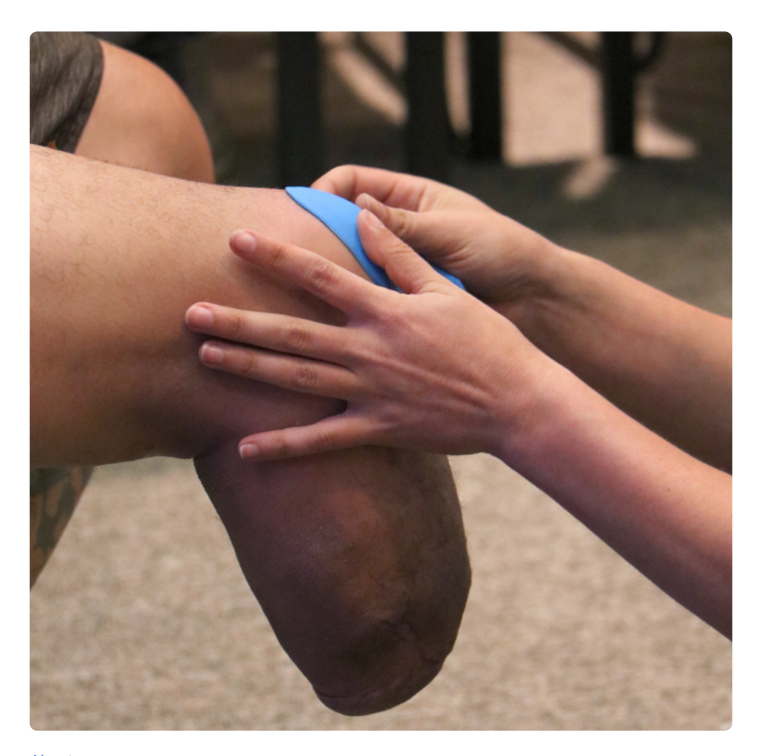




- www.amparo-prosthetics.com
- hello@amparo.world
- +34 680 25 7811
- in amparoprosthetics
- amparoprosthetics

# Innovative Technology Revolutionizing Prosthetics



### About us

Our goal is to empower amputees by providing innovative prosthetic technology. We offer user-centered products that have been designed to benefit both amputees and technicians. By creating an off-the-shelf prosthetic socket technology, Amparo allows technicians to provide efficient and mobile prosthetic services with easy to use and high-quality products. Ultimately, we aim to increase the quality of life of amputees and create access to prostheses worldwide.



### Book a meeting

https://calendly.com/priscila-yjbj/30min

- +34 680 25 7811
- www.amparo-prosthetics.com

# **Resilience Socket**

### Light and resistence with maximum comfort

Experience unparalleled mobility and comfort with the revolutionary Resilience Socket. Crafted from ultra-lightweight, aerospace-grade aluminum with the distal end reinforced with Kevlar fibers, offering superior strength and durability without sacrificing agility. The Resilience Socket features an interchangeable suspension system, compatible with pin, suction, and active vacuum methods for a personalized fit.

### **Specifications**

Amputation Level	Transtibial (TT) / Below-Knee
Weight Bearing	Total-Surface-Bearing (TSB) Kondylen-Bettung Münster (KBM) Patellar Tendon Bearing (PTB)
Suspension System	Passive Vacuum, Active Vacuum and Pin Lock
Materials	Low-temperature thermoplastic cone reenforced with Kevlar fibers with pre-assembled aerospace
	graded aluminum mounting plate
Offset	



### **Resilience Socket**









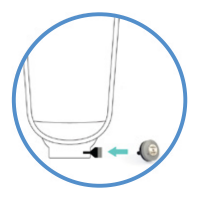


Resilience Socket	Black Carbon	Blue Carbon	Light Blue	Camouflage	Custom Made
REF Number	RS-M-BC	RS-M-DB	RS-M-LB	RS-M-CA	RS-M-VA
Weight Supported	125 kg	125 kg	125 kg	125 kg	125 kg
Distal Circumference w/ liner	18-40 cm	18-40 cm	18-40 cm	18-40 cm	18-40 cm
Max Residual Limb Length	27 cm	27 cm	27 cm	27 cm	27 cm
Socket Weight*	1000 g	1000 g	1000 g	1000 g	1000 g
Color	Black Carbon	Blue Carbon	Light Blue	Camouflage	Custom Design

\*During fitting 100-400g will be removed depending on residual limb length

### **Resilience Socket Suspension Systems**

The Resilience Socket (TT) can be used with a Passive Vacuum System, an Active Vacuum System or with a Pin Lock System.



### **Passive Vacuum System**

The Resilience Socket utilizes a oneway valve technology that creates a secure seal without generating pressure points. This innovative design integrates seamlessly with liners and sleeves, offering optimal support for daily activities.



### **Active Vacuum System**

Active vacuum technology in the Resilience Socket minimizes pistoning and internal movement, allowing you to feel your prosthetic leg more naturally. This enhanced sense of body awareness, called proprioception, works with your balance system to give you a clear picture of your movement and position.



### Pin Lock System

The Resilience Socket incorporates a cutting-edge clutch lock mechanism, providing a secure fit without requiring a separate sleeve. This innovative design features a quick-release function for effortless donning and doffing, streamlining your daily routine.

### Suspension Units\*

\*Suspension units are not included in the Resilience Socket and need to be ordered separately.







# **Confidence Socket**

### Material cone for transtibial prosthetic socket

The Confidence Socket is a revolution in below-knee prosthetic socket technology. The direct molding technique applied, when fitting the Confidence Socket, allows for an unbelievably intuitive and efficient treatment with a very low margin of error. Thanks to the thermoplastic material, the socket can be remolded several times, to allow for volume changes in an amputee's residual limb. The socket comes with a pre-assembled and pre-lateralized mounting plate and the suspension module of choice.

### **Specifications**

Amputation Level	Transtibial (TT) / Below-Knee
Weight Bearing	Total-Surface-Bearing (TSB) Kondylen-Bettung Münster (KBM) Patellar Tendon Bearing (PTB)
Suspension System	Passive Vacuum and Pin Lock
Materials	Low-temperature thermoplastic cone with pre-assembled aluminum mounting plate
Offset	1 cm
Remolds	5 times



### **Confidence Socket**

Confidence Socket	Vacuum Small	Vacuum Large	Pin Small	Pin Large
REF Number	CSBK-V-S	CSBK-V-L	CSBK-P-S	CSBK-P-L
Weight Supported	125 kg	150 kg	125 kg	150 kg
Distal Circumference	23-34 cm	30-45 cm	23-34 cm	30-45 cm
Max Residual Limb Length	27 cm	27 cm	27 cm	27 cm
Socket Weight*	1300 g	1400 g	1300 g	1400 g
Color	Black	Black	Black	Black

\*During fitting 100-400g will be removed depending on residual limb length

### **Suspension Systems**

The Confidence Socket (TT) pre-assembled Material Cone can be used with a One-way Valve or with a Pin Lock Unit.



### Passive Vacuum System

Offers great comfort and reliability for amputees. The one-way valve creates a snug fit without resulting in high-pressure areas. It's used with liner and sleeve.



### Pin Lock System

Uses a clutch lock mechanism. It eliminates the need for a sleeve and promotes easy donning and doffing with its quick release mechanism.

### Suspension Units\*





<sup>\*</sup>Suspension units are not included in the Confidence Socket TT Material Cone and need to be ordered separately.



## **Trust Socket**

### Afordable comfort and flexibility

Its direct fit technology allows for a streamlined fitting process, minimizing errors and ensuring a comfortable socket from the beginning. Similar to the Confidence Socket, the Trust Socket utilizes a strong yet adaptable material. This allows for adjustments and remolding over time as your residual limb may change. For maximum customization, the Trust Socket comes without a premounted plate. This empowers your prosthetist to select the optimal adapter and its placement, catering to your unique needs. Additionally, the socket is compatible with a variety of suspension methods, ensuring a comfortable and secure fit. The Trust Socket prioritizes flexibility and personalized care, allowing you to partner with your prosthetist to create a prosthetic solution that works best for you.

### **Specifications**

Amputation Level	Transtibial (TT) / Below-Knee
Weight Bearing	Total-Surface-Bearing (TSB) Kondylen-Bettung Münster (KBM) Patellar Tendon Bearing (PTB)
Suspension System	Active Vaccum, Passive Vacuum and Pin Lock
Materials	Low-temperature thermoplastic cone
Remolds	5 times



rust Socket	Black
REF Number	TSBK
Weight Supported	100 kg
Distal Circumference	14-38 cm
Max Residual Limb Length	27 cm
Socket Weight*	800 g
Color	Black

### **Starter Kits**

Our Starter Kits are designed specially for those who are new to using Amparo's products. The kits include everything you need to get set up, as well as professional online or on-site training. **Special discounts for each kit.** 

### BASIC Starter Kit

- 2x Sockets
- 2x Suspension Units
- 1x Amparo Tool Set
- **On-Line Training**

# MASTER Starter Kit

- 6x Sockets
- 6x Suspension Units
- 1x Amparo Tool Set
- **On-Line Training**

# COMPLETE Starter Kit

- 12x Sockets
- 12x Suspension Units
- 1x Amparo Tool Set
- 8h On-Site or Online Training

# **Training**



### **Online Training**

In this online course, you will learn all there is to know about preparing, fitting and modifying Amparo Sockets. The course will provide you with the theoretic and practical know-how to fit and use our sockets at your clinic.



### 🕾 On-site Training

We can arrange group or individual training at your facility. With one of your patients we can fit a pin or valve socket depending of your choice and help you for the first fitting. The mobile clinic will allow us to do it anywhere.



### D Tutorial Videos

Once you have completed the training you can access many different free tutorial videos online depending on what part of the fitting you want to check again or have questions about.



Scan QR Code to get to Trainings https://amparo-prosthetics.com/trainings

### **Product Sets**

All tools, accessories, and consumables can be ordered as part of product sets for more convenient and effective ordering.



### **Amparo Tool Set**

REF Number AMTS-02

Components MOX Mobile Oven

VP-02 Mobile Vacuum Pump

VAX-02 Vacuum Adaptor

SP3 Spacer Pads

**TSB Tool Storage Bag** 

**RWB Workshop Bag** 

PCF Stretch Foil Roll

MT-R Molding Textile

MSH Leather Shears

TSC Textile Scissors

TGL Thermo Gloves

**PXW Marking Pencil** 

# **Amparo Tools and Accessories**

Amparo Tools were developed in-house and are exclusively available from Amparo and its official distributors.

Accessories were chosen by Amparo as these specific models of common orthopedic work tools work best with the Amparo System.









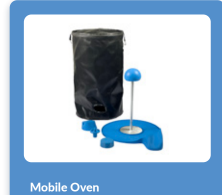












# used for consistent heating of the confidence socket using a heat gun\*

001111401100 0001101 4011	.9 aaar 9a
REF Number	MOX
Specifications	Oven Hood,
	Stand, Silicone
	Base &
	Insulation Cap





<sup>\*2000</sup> Watt 500L per Minute Heat Gun

# **Reference Table**

### Sockets

CSBK-V-L	Confidence Socket Valve S
CSBK-V-L	Confidence Socket Valve L
CSBK-P-S	Confidence Socket Pin S
CSBK-P-L	Confidence Socket Pin L
TSBK	Trust Socket

RS-M-BC	Resilience Socket Black Carbon
RS-M-DB	Resilience Socket Blue Carbon
RS-M-LB	Resilience Socket Light Blue
RS-M-CA	Resilience Socket Camouflage
RS-M-VA	Resilience Socket Custom Made

### **Suspention Units**

VAL	Confidence Socket Valve
PLU	Confidence Socket Pin Lock Unit
RVK	Resilience Button One Way Valve Kit

PLU-R	Resilience Socket Pin Lock Unit
EVK	Resilience Socket Elavated Vacuum Kit

### **Amparo Tools**

MOX	Mobile Oven
VP-02	Mobile Vacuum Pump
VAX-02	Vacuum Adaptor

SP3	Spacer Pads
TSB	Tool Storage Bag
RWB	Workshop Bag

### Accessories

MSH	Metal Shears
TSC	Fabric Scissors
TGL	Thermo Gloves

### Consumables

PCF	Stretch Wrap
MT-R	Molding Textile
PXW	Marking Pencil

### **Tool Kit**

AMTS-02 Tools + Accessories + Consumables



### Book a meeting

nttps://calendly.com/priscila-yjbj/30mir

+34 680 25 7811

► hello@amparo.world

www.amparo-prosthetics.com

# ambaro

- **L** +34 680 25 7811
- → hello@amparo.world
- **(3)** www.amparo-prosthetics.com
- in amparoprosthetics
- amparoprosthetics

