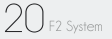


Table of Contents





21 Wunda Chair

23 Spine Corrector

24 Arm Chair Barrel Set

25 Ladder Barrel

27 Ped A Pull

28 Wall Tower

29 Wall Unit

30 Raised Mat

32 Upgrades & Options

34 Accessories

36 Materials

 $37 \overset{\text{Recyclable Packaging}}{\overset{\text{Safe Shipping}}{\overset{\text{Recyclable Packaging}}{\overset{\text{Recyclable Packagin$





Our Journey to Excellence

Our journey began with a passion for Pilates, steering us toward a commitment to innovation and excellence. Leveraging extensive expertise in Pilates, design, and engineering, we united to address the requirements of Pilates enthusiasts crafting an unparalleled Pilates journey.

Pioneering the Perfect Pilates Experience

BASI Systems equipment is the result of meticulous research and innovative engineering, blending scientific precision with the artistry of movement. Each piece embodies our commitment to quality, functionality, and aesthetic elegance, designed to elevate the Pilates experience by enhancing both performance and comfort.

Our approach seamlessly integrates contemporary scientific principles with time-honored methods rooted in the fundamentals of body movement and mechanics. This synthesis of art and science is evident in our movement philosophy and in the thoughtful design of our equipment, which exemplifies innovation in Pilates.

Crafted with precision and care, each piece of BASI Systems equipment is a testament to the beauty, elegance, and effectiveness of thoughtful engineering, enhancing both the functionality and the ambiance of your Pilates practice.





Innovative Design Meets Classical Heritage

Drawing from years of teaching experience and a wealth of accumulated insights aimed at crafting the perfect Pilates experience, BASI Systems' products are meticulously engineered and handcrafted. Our commitment to excellence is evident in every detail, offering the highest levels of performance, form, and comfort. As you engage with our equipment, you'll feel the difference in every movement. Our designs not only elevate your strength and wellness but also deliver exceptional support for your Pilates practice and rehabilitation, helping you unlock your full potential with every session.



We elevate the standards of Pilates equipment with our relentless focus on design, function, and quality, each aspect carefully considered to curate the perfect Pilates practice.

Design: Our equipment is sculpted with an aesthetic that complements the fluidity and grace of Pilates movements. The sleek, modern lines not only appeal visually but are purposefully shaped to integrate seamlessly into any studio space. The design extends to ergonomic considerations, ensuring that each piece conforms intuitively to the human body, reducing strain and enhancing the ease of movement.

Function: Functionality lies at the heart of our innovations. BASI Systems equipment features adjustable settings, customizable components, and modular designs that can adapt to a variety of exercises and user needs. This adaptability makes our equipment ideal for a broad spectrum of Pilates workouts, from beginner routines to advanced sequences. Our commitment to functionality also includes the integration of smooth, reliable mechanisms that facilitate uninterrupted and fluid movements, essential for the precision Pilates demands.

Quality: We are uncompromising in our commitment to quality. Every piece of BASI Systems equipment is constructed from the highest-grade materials, chosen for their durability and performance qualities. The metals are robust and rust-resistant, the woods are finely finished and sturdy, and the upholstery is not only comfortable but also designed to withstand years of use. Our meticulous manufacturing process includes rigorous testing to ensure each product meets stringent standards of durability and safety.

This triad of design, function, and quality ensures that BASI Systems equipment not only meets the expectations of the most discerning Pilates practitioners but also serves as a lasting investment in their practice.





Compact Reformer

bosi

The **Compact Reformer** offers an intuitive design, catering to individuals and groups without the need for extensive knowledge, making it the ideal choice for a seamless Pilates experience. The Compact Reformer combines simplicity, quality, and accessibility. Additionally, the Compact Reformer is versatile in its applications, making it perfect for both individual and group sessions. This flexibility caters to a wide range of users, from beginners to experienced practitioners.

1 11/



- \cdot Streamlined adjustability for personalized workouts
 - o Adjustable headrest with 3 angles
 - o Footbar with 4 angle options
- \cdot VPS System: Pulleys adjust to any height on the riser
- · Compact design ideal for small spaces
- 5 springs (3 reds, 1 yellow, 1 blue) offering precise resistance
- \cdot Premium materials for durability and comfort
 - o Beech wood frame for sturdiness
 - Aircraft-grade aluminum ensures smooth, quiet {xqxxA} à äë} à } âè
 - o | çeQãã} | ÉĘ ãx | | } | { êéQÉââ í ÉeÇ xâèÉéÜÉã êãQãÜèè} çî
 - o] âêź x{ ë çź Ü Çäéã Éx ÜÅçxl } ë Éâî Üç} é Éééé í } xç xâl ë xç



Headrest Adjustable headrest with 3 angles



VPS System Pulleys can be adjusted to any position along the height of the riser



Footbar Footbar with 4 different angles



Foot platform wide and robust for comfortable exercises without using any extension

Reformer

The **BASI Systems Reformer** is smooth in movement with powerful adjustability. Its innovative **Enhanced Pulley System** (EPS) provides fine-tuning control of the pulley angle and the expanded gear system allows precision in spring resistance settings. With the largest carriage cushion and the longest track in the industry, it offers unprecedented comfort and range of motion. It comes with four prepared ports to accommodate the revolutionary F2 System upgrade. The BASI Systems Reformer is an expandable system that seamlessly adapts to your needs.





- \cdot Limitless adjustability for a customized Pilates experience
 - o Adjustable headrest with 3 angles
 - o 6 different position alternatives for shoulder rest
 - o Footbar with 5 angle adjustment
 - \circ 3 gear options, each adding 3-4% extra resistance for fine-tuned adjustments



Five footbar angle options: 23, 40, 60, 75 or 90 degrees



Three gear options for each spring for fine resistance combinations

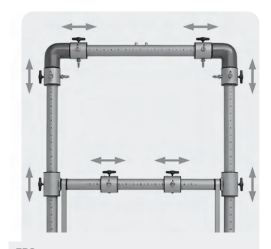


Adjustable headrest with 3 angles



Carriage with greater surface space and smoother glide. Six different position for each shoulder rest, forward, side or rear

- \cdot EPS System: Pulleys adjust to any height and width on the half-tower
- · Longest and Widest carriage in the industry
- \cdot 5 springs (3 reds, 1 yellow, 1 blue) with 3-level gear bar for precise resistance
- · Premium materials for durability and comfort
- o Beech wood frame for sturdiness
- Aircraft-grade aluminum ensures smooth, quiet carriage movement
- o Orthopedic padded cushion with anti-slip upholstery
- o Antibacterial, hospital-grade vinyl resists wear and tear



EPS Pulleys can be adjusted to any position along the height and width of the half-tower

Reformer With Tower

This equipment combines smooth, effortless movement and infinite adjustability in a space-saving design. The Tower extends the functionality of both the Reformer, offering a wide range of spring setting options for straps, push-through, and rolldown bars. The innovative Enhanced Pulley System (EPS) allows for precise tuning of the pulley angle, while the expanded gear system enables meticulous adjustment to spring resistance. Boasting the largest carriage cushion and the longest track in the industry, it provides unparalleled comfort and an extensive range of motion. Equipped with four ports for the revolutionary F2 System upgrade, the BASI Systems Reformer with Tower is a versatile system designed to evolve with your evolving needs.



- · Limitless Adjustability
 - o Adjustable headrest with 3 angles
 - o 6 shoulder rest position options
 - o Footbar with 5 angle adjustments
 - o 3 gear options for fine-tune resistance adjustments
 (3 4 % resistance)
- EPS System: Pulleys adjust to any height and width of the tower
- \cdot Push through bar is easily adjusable
- · Longest and widest carriage in the industry
- Springs
 - \circ Reformer: 5 springs (3 reds, 1 yellow, 1 blue) with a

3-level gear bar for precise resistance

- Tower: 8 springs (2 short yellow, 2 long yellow, 2 blue, 2 red) for versatile exercise options
- \cdot Premium material
 - \circ Beech wood for sturdiness
 - o Aircraft-grade aluminium ensures smooth, quiet carriage movement
 - Orthopedic padded cushion with anti-slip uopholstery for comfort
 - Antibacterial, hospital-grade vinyl resists wear and tear
 - o Padded easy-grip push-through bar
- Modularity
 - o Easily convert to Reformer or Reformer Combo
 - o Twin Mat Conversion for use as a Raised Mat
 - o 3 leg height options (standard: short leg)
 - \circ 4 ports for F2 System upgrade



Footbar Footbar with 5 different angles



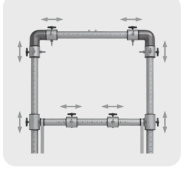
Adjustable headrest with 3 angles



Spring Gearbar 3 separate gear options which each one adding 3-4% extra resistance; very fine adjustment possibilities for the perfect Pilates experience for each spring



Shoulder Rest 6 different position alternatives for shoulder rests



EPS

Pulleys can be adjusted to any position along the height and width of the tower frame, providing unparalleled precision in spring setting options exactly to what your body needs.

Reformer Combo

The BASI Systems Reformer Combo offers smooth movement and powerful adjustability, ensuring optimal performance and versatility for every user. Enjoy the benefits of a Reformer featuring an innovative Enhanced Pulley System (EPS) for the provident of the provid

BASI Systems introduces the Compact Reformer, a new innovation designed to bring effortlessness, versatility, and accessibility to Pilates enthusiasts of all levels. This space-saving equipment is ideal for both group sessions and individual workouts, fitting perfectly in homes or studios with limited space.



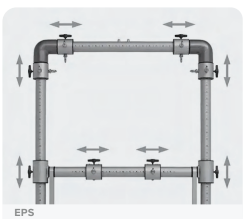


- · Limitless Adjustability
- \cdot Adjustable headrest with 3 angles
 - o 6 shoulder ret position options
 - o Footbar with 5 angle adjustments
 - o 3 gear options for fine-tuned resistance (3-4% extra resistance per gear)
- EPS System: Pulleys adjust along the height and width of the tower frame for precise spring settings
- \cdot Longest and Widest carriage in the industry
- \cdot Springs

 $_{\odot}$ Reformer: 5 springs (3 reds, 1 yellow, 1 blue) with a 3-level gear bar for precision

 $_{\odot}$ Trapeze: 12 springs (2 short yellow, 2 long yellow, 2 blue, 2 red, 2 black, 2 purple) for maximum versatility

- Premium Materials
 - o Beech wood frame for durability
 - Aircraft-grade aluminium for smooth, quiet carriage movement
 - Orthopedic padded cushion with anti-slip upholstery for comfort
 - o Antibacterial, hospital-grade vinyl for long-lasting wear
 - Padded, easy-grip covering on push-through bar and trapeze swing
- Modularity
 - o Converts easily to Reformer or Reformer with Tower
 - o Twin Mat Conversion for flat surface mat work
 - o 3 leg height options (standard: short leg)
- · Additional features
 - o 4 ports for F2 System upgrade
 - o Shorter frame version available
 - o Silicone wheels for easy mobility when needed



Pulleys can be adjusted to any position along the height and width of the tower frame, providing unparalleled precision in spring setting options exactly to what your body needs.



Headrest Adjustable headrest with 3 angles



Shoulder rest 6 different position alternatives for shoulder rests



Footbar Footbar with 5 different angles

Trapeze Table (Cadillac)

Experience Effortless Movement and Infinite Adjustability with the BASI Systems Cadillac. This premium equipment sets the standard in precision and comfort with the industry's largest mat and meticulous control over spring positioning. Designed for ultimate flexibility and ease of use, the Cadillac includes four ready ports to facilitate a smooth integration of the F2 System upgrade.





Industry's longest and widest mat table

• Premium materials

- o Beech wood frame provides sturdiness
- o Aircraft-grade aluminium ensures smoothness and durability
- Orthopedic padded cushion and anti-slip upholstery guarantees extraordinary comfort
- o Antibacterial, hospital-grade vinyl resists wear and tear
- o Padded easy-grip covering on push through bar and trapeze swing
- EPS System: Pulleys can be adjusted to any position along the height and width of the tower frame, providing unparallelled precision in spring setting options excatly to what your body needs
- \cdot The Push Through Bar height can be easily adjusted as needed
- The EPS on top of the horizontal bar of the tower allows for the freedom to adjust spring positions according to the required width
- \cdot The EPS on the vertical bar allows to adjust the position of the trapeze swing
- · Additional features:
 - \circ 4 ports to add F2 system as an upgrade, which adds a large number of additional excersise options
 - o Shorter frame version also available
 - Silicon wheels provide to move Cadillac wuickly and easily if necessary



Enhanced Pulley System (EPS)

Why Invest in the EPS?

Our patented EPS is designed to enhance Pilates sessions with precise tension adjustments, promoting optimal strength, flexibility, and injury prevention. Tailored for rehabilitation or strength training, it offers studio owners confidence in delivering customized, effective programs for every client.

How It Works

The EPS allows easy horizontal and vertical adjustments with secure sliding bracelets, ensuring consistent, personalized workouts. Its smooth operation ensures accurate, repeatable settings for each user.

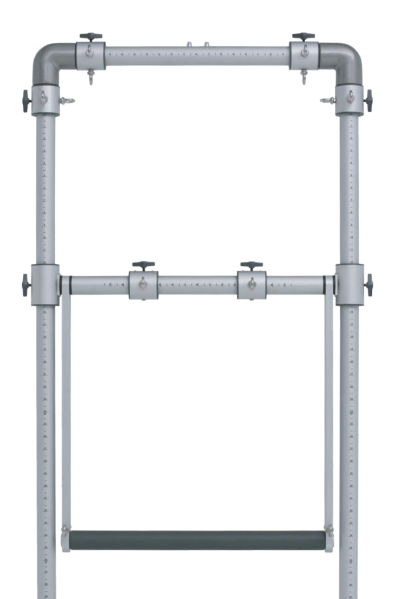
What Makes It Unique?

The EPS stands out for its ease of use, installation, and innovative design, offering unparalleled customization. Pre-attached sliding bracelets make setup a breeze, while its durable construction ensures longevity. With a focus on user-friendliness, our system exceeds industry standards, setting new benchmarks for Pilates equipment.

Benefits for Your Studio

The EPS enables tailored Pilates sessions, helping clients achieve their goals and enhancing your studio's offerings. With easy access to customer support, instructional videos, and blog posts, the BASI System EPS ensures a seamless experience from installation to daily use.

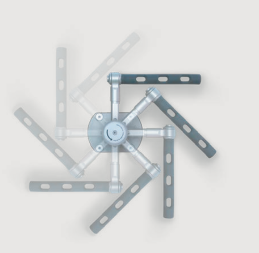
Empower your clients with personalized, effective workouts and elevate your studio with BASI System EPS.



F2 System



The F2 System lies at the heart of BASI Systems Pilates equipment. A true innovation for Pilates movement, it offers unprecedented versatility and precision in spring angle and resistance settings. Springs can be attached to multiple ports on your Reformers, Cadillac, Barrels, Chairs and Spine Corrector. Multiple F2 Systems can be used simultaneously to inspire exciting new repertoire possibilities. The levers also serve as handles to support wrists and shoulders in optimal position for weight bearing exercises. Your BASI Systems equipment is shipped with prepared ports to accommodate a seamless upgrade to the F2 System. Simply remove the port cover, insert the F2 socket, and you are ready to explore a new precision and flow of Pilates movement.





Wunda chair

Experience unmatched adjustability and fluid transitions with the award-winning BASI Systems Wunda Chair. Honored with the celebrated A' Design Award, this chair sets a standard for excellence in design and functionality. The innovative pedal design enhances mobility and ensures smooth transitions, offering you precise control. With fine-tuning adjustability of spring tension and handle height, the BASI Systems Wunda Chair is tailored for comfort and performance





Award Winning, Smart Engineering and Design

- \cdot Uniquely smooth transitions between resistance settings without removing springs
- Rounded ergonomic split pedal offers comfort and a consistent, broad range of motion
- Removable handles have four locking positions every 6.5 centimeters, 2.56 inches
- Finest resistance adjustment with 4 springs (2 black 2 yellow)

- Premium Material
 - o Beech wood frame provides sturdiness
 - o Aircraft-grade aluminum ensures smoothness and durability
 - Orthopedic padded cushion and anti-slip upholstery guarantees extraordinary comfort
 - o Antibacterial, hospital-grade vinyl resists wear and tear
 - Seat pedal and handle grips are covered in orthopedic cushioning with easy-grip antibacterial material
- \cdot Prepared ports support the F2 System upgrade, adding a finely adjustable spring system to chair work
- \cdot Equipped with silicon wheels for quick and easy mobility

Removable handles have four locking positions every 6.5 centimeters, 2.56 inches



Uniquely smooth transitions between resistance settings without removing springs



Rounded ergonomic split pedal offers comfort and a consistent, broad range of motion

Prepared ports support the F2 System upgrade, adding a finely adjustable spring system to chair work



Spine Corrector

This equipment features orthopedic padded cushioning and easy-grip padded handles for enhanced comfort and control. Its curved bottom design simplifies lifting and repositioning. Designed to integrate seamlessly with the F2 System add-on, the BASI Systems Spine Corrector elevates barrel work to new heights. The innovative F2 System allows for the attachment of springs at various angles and resistance levels, enabling a broad and innovative range of exercises.

Features

Ergonomic design supports optimal positioning and movement Deeper curve model is also available

- · Beech wood frame provides sturdiness
- · Orthopedic padded cushion and anti-slip upholstery guarantee extraordinary comfort
- \cdot Antibacterial, hospital-grade vinyl resists wear and tear
- Prepeared ports support the F2 System upgrade, adding a highly versatile spring system to spine corrector work
- F2 System levers doubles as handles, optimally positioning shoulders and wrists for weight-bearing excersises



Ergonomic design supports optimal positioning and movement. Deeper curve model is also available



Prepared ports support the F2 System upgrade, adding a highly versatile spring system to spine corrector work. F2 System not included



F2 System levers doubles as handles, optimally positioning shoulders and wrists for weightbearing exercises

Arm Chair Barrel Set

Experience ultimate comfort and support with the orthopedic padded cushion, ergonomically curved for a superior fit. This set comes with a versatile saddle flat-top accessory, allowing you to switch effortlessly between surfaces for optimal stability and comfort during each exercise. Integrated with the advanced F2 System, it provides a wide range of angles and resistance settings, opening up a diverse and innovative array of barrel exercises. Maximize your workout potential by pairing it with the Ladder and Chair Box for even more F2 System enhancements.







Ladder Barrel

This piece features an orthopedic padded cushion with a curved design, enhancing both comfort and support. The barrel is seamlessly connected to the ladder via linear slides, facilitating smooth and effortless movement. Its expanded width and sturdy standing platform make barrel work more accessible to all users. With the innovative F2 System upgrade, this barrel allows for the attachment of springs at various angles and resistance levels, enabling a wide range of innovative exercises.





Industry's longest track allows for new movement possibilities

- Premium Material
 - o Beech wood frame provides sturdiness
 - o Aircraft-grade aluminum ensures smoothness and durability
 - Orthopedic padded cushion and anti-slip upholstery guarantee extraordinary comfort
 - o Antibacterial, hospital-grade vinyl resists wear and tear
- \cdot Smart Engineering and Design
- Extremely easy, hand-controlled adjustability while standing up which saves time during sessions
- \cdot Smooth motion provided by linear slides
- \cdot Saddle accessory offers interchangeable curved and flat-top options
- \cdot Pre-prepared ports support the F2 System, enhancing barrel work with finely adjustable springs
- F2 System levers doubles as handles, optimally positioning shoulders and wrists for weight-bearing excersises





F2 System levers double as handles, optimally positioning shoulders and wrists for weight-bearing exercises

Saddle accessory offers interchangeable curved and flat-top options



Industry's longest track allows for new movement possibilities



Pre-prepared ports support the F2 System, enhancing barrel work with finely adjustable springs

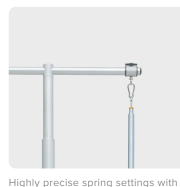


Smooth motion provided by linear slides



Ped A Pull

This equipment offers precise control over spring settings and features variable height and width adjustability for optimal customization. Its ergonomically designed base supports both sitting and standing exercises, while the optional seat broadens accessibility and expands the range of exercise possibilities.





n Ped-a-Pull tube allows for height adjustment



Adjustable seat height that can rotate out of the way when not in use

Features

Unparalleled Adjustability

variable width adjustability

- \cdot Highly precise spring settings with variable width adjustability
- \cdot Ped-a-Pull tube allows for height adjustment
- \cdot Adjustable seat height
- \cdot Seat can rotate out of the way when not in use
- \cdot Premium Material
 - o Beech wood base provide sturdiness
 - o Aircraft-grade aluminium ensures smoothness and durability
- \cdot EPS System: Springs can be adjusted to any position along the width of the horizontal tube
- \cdot Optional seat expand accessibility and repertoire possibilities



Wall Tower

Experience the pinnacle of adjustability and seamless transitions with the BASI Systems Wall Tower. This space-efficient equipment is not only affordably designed but also offers precise control over spring positioning. It features the industry's largest mat, ensuring exceptional comfort and flexibility during use. With its smooth push-through and roll-down functionality, the BASI Systems Wall Tower provides unparalleled comfort and adaptability, making it a perfect fit for any space-constrained environment.





EPS System allows to adjust any position along the height and width of the tower frame, providing unparalleled precision in spring setting options.

The Push Through Bar height can be easily adjusted as needed.



Unparalleled Adjustability

- Highly precise spring settings with variable width adjustability
- Adjustable seat height that can rotate out of the way when not in use
- · Premium Material
 - o Beech wood base provide sturdiness
 - Aircraft-grade aluminium ensures smoothness and durability
- \cdot EPS System Springs can be adjusted to any position along the width of the horizontal tube





Wall Unit

This space-efficient equipment offers robust tower functionality and exceptional adjustability. Enjoy precise control over spring positioning and seamless roll-down and push-through functionality. The BASI Systems Wall Unit provides affordable flexibility without compromising on quality.





EPS System allows to adjust any position along the The Push Through Bar height can be easily adjusted height and width of the tower frame, providing unparalleled precision in spring setting options.

Features

EPS System: Pulleys can be adjusted to any position along the height and width of the tower frame, providing unparalleled precision in spring setting options.

Finest materials

- o Beech wood frame provides sturdiness
- o Aircraft-grade aluminum ensures smoothness and durability

Also available without the Push-through-bar



Raised Mat

basi

The BASI Systems Raised Mat is equipped with orthopedic cushioning and easy-grip handles, enhancing comfort and usability. This mat is tailored to introduce varied levels to your mat work, adapting to your unique teaching style. It is compatible with small, medium, or tall extension legs, offering flexible customization to meet your needs.

Features

Finest materials

- Beech wood frame provides sturdiness
- Orthopedic padded cushion and anti-slip upholstery guarantee extraordinary comfort
- · Antibacterial, hospital-grade vinyl resists wear and tear
- Easy grip padded handles

Three extension leg height options available to fit studio space and

workout needs Shorter frame version is also available









Uncompromising Quality Engineering to Perfection

UPGRADES & OPTIONS





Sitting Box

BASI Systems Sitting Box expands the repertoire of your BASI Systems Reformer. Its orthopedic padded cushioning brings comfort to a range of seated, supine and prone exercises.



Arc

BASI Systems Arc expands the repertoire, brings comfort and supports your exercises.



Twin Mat Conversion

The Twin Mat Conversion expands your BASI Systems Reformer, giving you space for mat work.



Jump Board for Compact Reformer

BASI Systems Jump Board for Compact Reformer brings a strengthening cardio experience to your BASI Systems Compact Reformer repertoire. Its orthopaedic padded cushioning makes jumping gentler to hips, knees and ankles.



Arm Chair Saddle

The Saddle provides a flat surface for your Arm Chair Barrel. Simply place it on top of the Barrel's arc to support comfortable and secure movement possibilities.



Compact Reformer Twin Mat Conversion

The Twin Mat Conversion expands your BASI Systems Compact Reformer, giving you space for mat work.



Jump Board for Reformer

BASI Systems Jump Board brings a strengthening cardio experience to your BASI Systems Reformer and Reformer with Tower repertoire. Its orthopedic padded cushioning makes jumping gentler to hips, knees and ankles.



Jump Board for Reformer Combo

The BASI Systems Jump Board enhances your BASI Systems Reformer Combo with a robust cardiostrengthening workout. Its orthopedic padded cushioning provides a gentler impact on the hips, knees, and ankles during jumping exercises.



F2 System

The F2 System lies at the heart of BASI Systems Pilates equipment. A true innovation for Pilates movement, it offers unprecedented versatility and precision in spring angle and resistance settings. Springs can be attached to multiple ports on your Reformer, Cadillac, Barrels, Chair and Spine Corrector. Multiple F2 Systems can be used simultaneously to inspire exciting new repertoire possibilities.



exercises.

F2 System & Accessory Package

Extension Leg Set

The Extension Leg Set offers the height option to best suit your space and teaching style. They are suitable for your Reformer, Reformer with Tower, Reformer Combo, Cadillac and Raised Mat.

Tall

The Tall Leg Set will raise the height of your equipment to 15.4 inches, 39 centimeters.

Medium

The Medium Leg Set can be used to lower your Cadillac from its standard height or raise the Reformer, Reformer with Tower or Reformer Combo.

Short

The Short Leg Set is 7.6 inches, 19.5 centimeters. It can be used to lower your Cadillac from its standard height or raise the height of your Reformer, Reformer with Tower or Reformer Combo. Please see page 51 for dimensions.



Connectors for F2 System

The F2 System connector replaces the BASI cover that is shipped with your equipment. Simply attach the connector to the prepared port on your equipment, attach the F2 System lever, and you are ready to experience this innovation for Pilates movement. (F2 System Connectors are already included in Arm Chair Barrels.)

The package includes additional accessories designed to support a wide variety of exercises, expanding your repertoire and maximizing the

effectiveness of each session. Levers double as ergonomic handles,

providing optimal wrist and shoulder support for weight-bearing

ACCESSORIES



Ankle Strap

BASI Systems Neoprene Ankle Straps are padded and covered with soft fleece. They have non-metallic attachments for quiet use.



Foot Strap

BASI Systems Foot Strap is padded and covered with soft fleece.



Leg Strap

BASI Systems Leg Strap has an easy-to-use buckle for quick adjustments.



Aluminum Handles

The light weight BASI Systems Aluminum Handles have a soft antibacterial covering for a firm grip and non-metallic attachments for quiet use.



Fuzzy

BASI Systems Fuzzies are padded and covered with soft fleece.



Neoprene Handles

BASI Systems Neoprene Handles are padded and covered with soft fleece. They have non-metallic attachments for quiet use.



Ropes

Durable and soft, BASI Systems Ropes are made with non-stretch materials and come with non-metallic hyphen attachments for quiet use. 114.5" (291 cm.)



Safety Strap

BASI Systems Safety Strap secures the push through bar when it is used in the bottom-loaded position.



Y-Loops

BASI Systems Neoprene Y-loop strap are padded and covered with soft fleece. They have non-metallic attachments for quite use.



Double Loops

BASI Systems Neoprene Double loop strap are padded and covered with soft fleece. They have non-metallic attachments for quiet use.





Wood Pole

Hardwood pole for balance exercises. 63" (160 cm.)



Foot Platform

Wooden platform for leveling the Reformer carriage with the foot platform.



Cushion Block

BASI Systems Cushion Block can be used with variety of BASI Systems equipment for comfort.



Mat

BASI Systems Pilates Mat offers strong support for your exercises. The non slip rubber foam material is Phthalate free, has minimum stretch and is very lightweight (70.9" x 23.6" x 0.39"' – 180 cm x 60 cm x 1 cm)



Equipment Upholstery Color Chart

Choose from 8 standard vinyl colors or create your own.

02 Dark Cool Sand







03 Campfire Oranae

04 Burgundy

05 Moonless Night







05 Moonless Nigh Black

06 Pristine White

07 Dark Navy

08 Petrol Green

01 Anthracite Grey

Materials



At BASI Systems, we take pride in using only the highest quality, environmentally friendly materials to create our Pilates equipment. Our commitment to excellence begins with the careful selection of each material, ensuring that every component is crafted with precision, durability, and sustainability in mind. We believe that exceptional equipment starts with a foundation of superior materials, and that's why we never compromise on quality.

Our reformers, towers, and other equipment are built with sturdy beech wood, known for its strength, resilience, and natural beauty. This hardwood not only provides structural integrity but also contributes to a timeless aesthetic that complements any studio environment. The wood is sourced responsibly, aligning with our commitment to environmentally sustainable practices.

For added durability and strength, we incorporate aerospace-grade aluminum into our designs. This material is not only lightweight but also incredibly strong, ensuring that our equipment remains stable and functional even under intense use. The use of aerospace-grade aluminum reflects our dedication to state-of-the-art engineering, delivering equipment that meets the highest standards of performance and safety. To enhance user comfort and hygiene, we use wear-resistant, antibacterial vinyl for upholstery. This material is specifically designed to withstand the rigors of frequent use while maintaining a clean and hygienic surface. The antibacterial properties ensure a safe workout environment, reducing the risk of bacteria build-up and making cleaning and maintenance easy for studio owners.

Our orthopedic cushioning provides unparalleled comfort, supporting the body during exercises without sacrificing durability. The high-density foarn we use offers just the right balance of support and softness, ensuring a comfortable workout experience for users of all body types and fitness levels. Whether for rehabilitation or intense training, our cushioning promotes optimal alignment and minimizes pressure points.

By combining these carefully selected materials with cutting-edge engineering, we ensure that each piece of equipment not only meets but exceeds industry standards. Our attention to detail and dedication to craftsmanship guarantee that every product is built to last, providing a long-term investment in quality for Pilates professionals and enthusiasts alike.

At BASI Systems, our philosophy is clear: we never cut corners. We believe that the best Pilates experience starts with the finest materials and innovative design, allowing us to deliver equipment that supports both practitioners and the planet



Recyclable Packaging & Safe Shipping

From product design to production, we are committed to minimizing our environmental impact while delivering the highest quality Pilates equipment. Eco-consciousness isn't just a goal—it's an integral part of our daily manufacturing process.

Our commitment extends to how we package and deliver your products. Our dedicated team of packaging experts is continuously researching and developing innovative designs that prioritize sustainability without compromising on the protection of your equipment. We are always on the lookout for the most eco-friendly packaging materials, ensuring your products arrive safely while making the smallest possible environmental impact.

Whether it's reducing waste in our production lines, sourcing responsibly, or finding new ways to use recyclable and biodegradable materials, we are constantly evolving to make a positive difference for the planet. By integrating sustainability into every aspect of our business, from the selection of materials to how we package and ship our products, we're doing our part to create a greener future while still providing our customers with the best possible experience.





REAL MOTIONAL COMPANY