

Hey! I am





Must-Have!

Glute Workout.

Essentials.



Plate Loaded Line

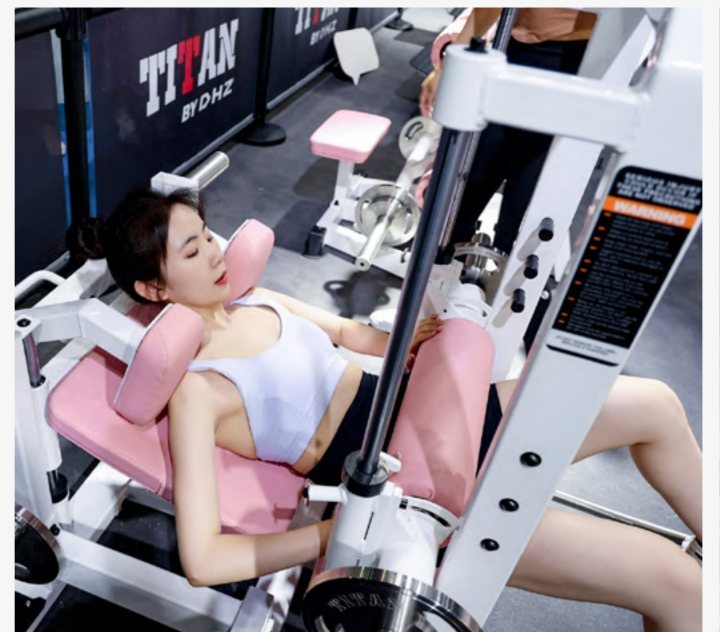
BOOTY BUILDER SERIES















Reverse Hyperextension / A613

Pendulum Squat / A610





Dimension: 1550*1400*1230 mm 105 kg

■ The Defender Series Reverse Hyperextension is expertly designed for targeted training of the posterior thigh muscles, including the glutes and hamstrings, as well as the lumbar muscles. This machine has been meticulously refined to enhance comfort and effectiveness. The thrust roller is positioned at the ankles, ensuring maximum engagement of the entire posterior chain.

Dimension: 2430*1410*1670 mm 205 kg

■ The A610 Pendulum Squat by DHZ Fitness offers an exceptional lower body workout with innovative features that set it apart from the competition. This machine provides a deep and controlled range of motion, allowing for effective squatting exercises that target key muscle groups. With a large back pad for secure body placement and sturdy uprights for stability, the A610 ensures a safe and comfortable training experience.

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Hip Thrust Walk-through / A602

Multi Abductor / A604





Dimension: 1770*1210*960 mm

■ Elevate your lower body workouts with the A602 - Hip Thrust Walkthrough. This machine combines elegant design with professionalgrade quality, making it ideal for increasing glute strength and hypertrophy. Designed to replicate the conventional Hip Thrust movement with free weights, it provides a more comfortable, ergonomic, and focused experience.

Dimension: 1485*1265*1360 mm 89 kg

■ The A604 - Multi Abductor is designed to optimize hip abduction exercises by replicating the natural mechanics of the hip joint. This innovative machine enhances the effectiveness and stimulus of your workouts, making it a valuable addition to any fitness routine.



Belt Hip Thrust / A608

3D Smith Hip Thrust / A609





Dimension: 1510*1570*900 mm

■ Take your lower body workouts to the next level with the A608 -Belt Hip Thrust. Designed to isolate and activate your glutes, this machine ensures maximum muscle engagement and growth. With adjustable plate-loaded resistance and an ergonomic design, it provides a comfortable, durable platform for hip thrusts and other lower body exercises. Compact and versatile, it's perfect for any gym setup.

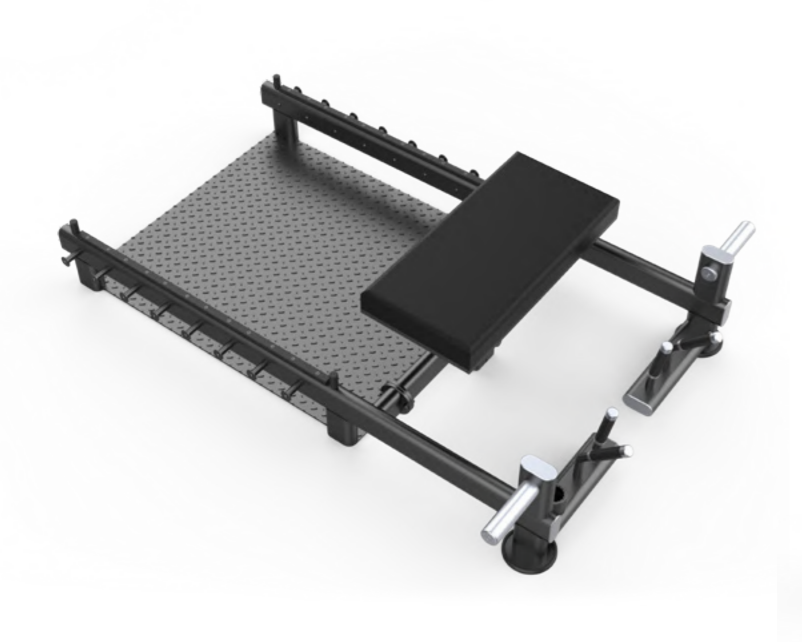
Dimension: 2080*1515*1380 mm 156 kg

■ The A609 - 3D Smith Hip Thrust is designed to elevate your glute workouts with its advanced features and user-friendly design. This machine ensures optimal exercise mechanics and improved technique with minimal adjustments required.



Glute Bridge Bench / A606

Standing Hip Thrust / A605L





Dimension: 1930*1400*515 mm

■ The Glute Bridge Bench is a multifunctional machine designed to provide a hassle-free way to perform effective free weight glute exercises.

1303*1590*1440 mm 95 kg

■ The DHZ Standing Hip Thrust ensures optimal biomechanics, allowing you to experience the hip thrust movement in its purest form while prioritizing your comfort and exercise effectiveness. No more adjustments or discomfort; the A605 is tailored for the utmost precision and efficiency in every rep.



Standing Abductor / D982-G02



Dimension: 1628*1000*1441 mm

Weight: 113 kg

■ The Discovery-P Series Standing Abductor is designed to maximize the activation of the glute muscles. Compared with the abductor training in the sitting position, the standing position can stimulate the glute muscles more effectively and train more fully. Users can choose the squat height according to their needs, and the extended handrail help users maintain balance during training.

Power Squat / A601



↓ Dimension:

1600*1100*400 mm 235 kg ■ The DHZ Power Squat is designed to allow the user to fully stimulate all muscle groups during a free weight squat while minimizing the potential for injury and danger. Many exercisers have great difficulties due to established weaknesses in biomechanics, injuries, irregular limb lengths, and the inability to hold the bar in place for a variety of reasons. And Power Squat is their best solution.

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Power Squat EX / A601L

Roller Hip Thrust / U3092



Dimension: 1600*1100*400 mm

245 kg

■ The DHZ Power Squat EX is designed to allow the user to fully stimulate all muscle groups during a free weight squat while minimizing the potential for injury and danger. The Power Squat EX, on the other hand, is in response to lifters who want the truly extreme squat experience. This equipment features an additional loading position that not only increases the overall load limit, but also significantly enhances the eccentric phase of the lift.

Dimension: 1810*1240*1240 mm 100 kg

■ The Roller Hip Thrust focuses on the glute muscles and simulates the most popular free weight glute training paths. Ergonomic pelvic pads provide secure and comfortable support for training start and end. The traditional bench is replaced by a wide back pad, which greatly reduces the pressure on the back and improves the comfort and stability.





Innovative. Versatile. Durable.



Plate Loaded Line

DEFENDER SERIES





Incline Fly / A612

Standing T-Bar Row / A617





Dimension: 1650*1050*790 mm

Weight: 68 l

■ The Defender Series Incline Fly is expertly crafted to deliver an unparalleled chest workout, offering a superior range of motion and exceptional muscle engagement. This machine features a lumbar-curved bench that not only supports the shoulders but also enhances chest expansion throughout the movement. The rotating handles provide a natural grip, while the easily adjustable seat ensures a comfortable and personalized fit for all users, allowing for an optimal training experience.

Dimension: 2085×995×910 mm

:: 100 kg

■ The Defender Series Standing T-Bar Row is designed to deliver a powerful and effective back workout, targeting key muscle groups with precision and versatility. Featuring angled foot platform, this machine ensures a stable and secure base for intense rowing exercises.



Incline Linear Row / A611

Tricep Extension / Dip / A614



Dimension: 1710*910*1210 mm

■ The Defender Series Incline Linear Row is a groundbreaking addition to our lineup, designed to elevate your back and shoulder workouts with unmatched precision and safety. Engineered with an ergonomic design and robust construction, this machine ensures precise movements, maximizing the efficiency of each exercise.

⇒ Dimension:

1230*810*1190 mm 60 kg

■ The Defender Series Tricep Extension/Dip by DHZ Fitness, a revolutionary piece of strength training equipment designed to deliver exceptional tricep workouts.



Precision Chest Press / A615

Belt Squat / D601-G02





Dimension: 1460*2060*1675 mm

210 kg

■ The Defender Series Precision Chest Press by DHZ Fitness is engineered to deliver a superior upper body workout with enhanced stability and precision. Featuring an innovative linkage drive system and a horizontal fixed track, this machine ensures a smooth and consistent press movement. The straight-line motion maintains optimal elbow and shoulder alignment, providing a stable exercise experience and excellent muscle engagement.

Dimension: 2055*1690*1460 mm 182 kg

■ The Defender Series Belt Squat is a versatile machine that targets the entire thigh and gluteus muscles. Unlike traditional squats that put pressure on the spine, the Belt Squat relieves the spine and allows for more comfortable and effective training. With the ability to adjust your stance, you can target different muscle groups and optimize your workout. The machine also includes additional pins for elastic straps to add resistance and challenge your muscles.



Power Smith Machine Dual System

/ D602

Abdominal Crunch / D604



Dimension: 1880*2010*1750 mm

■ The Defender Series Power Smith Dual System is an innovative machine designed to perform thrust movements of the upper limbs safely and efficiently. It features independent load and a convergent trajectory that amplifies the range of motion compared to traditional Smith Machines.

⇒ Dimension:

1380*1776*1720 mm 121 kg ▲ Weight:

■ The Defender Series Rotating Abdominal Crunch is a must-have for anyone looking to target their abdominal muscles with precision. Unlike traditional ab crunch machines, this equipment features two suspension points on both sides that provide greater resistance and a more challenging workout. The equipment is also highly stable and includes storage pins for weight plates.

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High Row / D606

Double Deadlift / D607





Dimension: 1940*1650*1980 mm 157 kg

■ The Defender Series High Row Dual is the ultimate machine for targeting your back muscles. This machine simulates the motion of a traditional high row exercise, but with added features to enhance your workout. The built-in storage pins allow for easy access to weight plates, and the height-adjustable seat pad and thigh pad

ensure a comfortable and secure fit during your workout.

Dimension: 1870*2045*500 mm 103 kg

■ The Defender Series Deadlift Double Handle is the perfect addition to any gym that wants to add variety to their deadlift training. This machine is designed to simulate the traditional deadlift exercise and offers a more comfortable and varied grip option with its dual handle position.



Chest Butterfly / D608

Circular Lat Pulldown / D610



Dimension: 1570*1630*970 mm

■ The Defender Series Chest Butterfly Dual is a versatile and effective plate-loaded machine designed to provide a comfortable and challenging workout for your chest muscles. The unique 45-degree tilted seat and backrest design allows for better isolation of the pectoral muscles, resulting in a more effective workout.

▲ Weight:

Dimension: 1930*1860*2060 mm 195 kg

■ The Defender Series Circular Lat Pulldown allows for a comfortable and ergonomic seated position while performing an effective downward pulling motion that targets the dorsal and arm muscles. The scissor design provides a secure and stable workout, ensuring maximum results.



COLOR OPTIONS



Pearl Silver

Swing Arm



Frame & Upholstery



Pearl Red



Swing Arm



Frame & Upholstery



Pearl Green

Swing Arm







Multi.

Link.

Structure.



TITAN - Mechanix





Multi. Link. Structure.

- Consistent Resistance Curve: Provides stable and uniform resistance throughout the entire range of motion, ensuring more efficient workouts.
- Enhanced Training Effectiveness: The more stable resistance curve makes workouts more comprehensive and effective, helping users achieve their fitness goals faster.
- Optimized Biomechanical Design: Mimics the natural movement trajectory of the human body, reducing stress on joints and soft tissues, thereby enhancing safety.



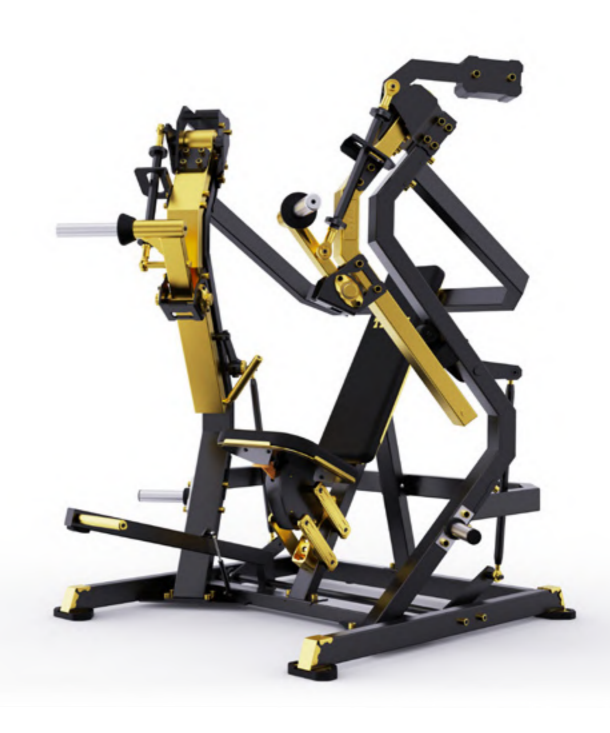




Chest Press / Y905ZA

Wide Chest Press / Y910ZA





Dimension: 1670*1490*1835 mm

■ The Chest Press uses a forward converging movement that effectively activates the pectoralis major, triceps, and anterior deltoid. The motion arms can be moved independently, not only ensuring a more balanced muscle exercise, but also supporting the user in individual training.

Dimension: 1690*1460*1870 mm 265 kg

■ The Wide Chest Press strengthens the lower pectoralis through a forward converging movement while activating the pectoralis major, triceps, and anterior deltoid. Excellent biomechanical trajectory makes training more comfortable and effective. Balanced strength increase, support for single-arm training, both thanks to the variety training possibilities offered by the independent motion arms.



Incline Chest Press / Y915ZA

Pull Down / Y920ZA



Dimension: 1830*1480*1800 mm

■ The Incline Chest Press is designed to better train the upper chest muscles. Excellent biomechanical standards and ergonomic design ensure training effectiveness and comfort. The motion arms can be moved independently, not only ensuring a more balanced muscle exercise, but also supporting the user in individual training.

Dimension: 2090*1475*2040 mm 235 kg

■ The Pull Down provides a natural arc of motion and greater range, allowing users to effectively train the lats and biceps. The independently moving arms ensure balanced strength increase and allow for separate training. Excellent motion path design makes training smooth and comfortable.



Low Row / Y925ZA

Row / Y930ZA





Dimension: 1500*1475*1870 mm

₾ Weight: 275 k

■ The Low Row offers activation programs for multiple muscle groups, including the lats, biceps, rear delts, and traps. Dual-hold position handgrips involve training of different muscles. The independently motion arms ensure the balance of the training and supports the user to perform independent training. The central handle provides stability during single-arm training.

Dimension: 1670*1350*1340 mm

▲ Weight: 230 kg

■ The Row is designed to activate the lats, biceps, rear deltoid, and trapezius muscles. Provides variety training with dual-grip handles. The independently motion arms guarantee the balanced strength increase and allows the user to train independently. The central handle is responsible for the stability of independent workouts.





Shoulder Press / Y935ZA

Rear Kick / Y940ZA





Dimension: 1555*1830*1715 mm

■ The Shoulder Press provide the feel of free weight training, with an excellent biomechanical design ideal for strengthening delts, triceps and upper traps by replicating the overhead press. The independently motion arms guarantee the balanced strength increase and allow the user to train independently.

▲ Weight:

Dimension: 1600*1400*1900 mm 175 kg

■ The Rear Kick replicates the rear kick movement with mechanically transmitted weight loads, which is an ideal choice for training glutes, hamstrings, and quads. The large footplates allow users to train in multiple positions, while the ergonomic pads provide reasonable stress distribution while stabilizing the torso.



Leg Extension / Y960ZA

Seated dip / Y965ZA





Dimension: 1520*1285*1170 mm

■ The Leg Extension is designed to utilize the motion trajectory by isolating and fully engaging the quadriceps. The purely mechanical transmission structure ensures the accurate transmission of the load weight, and the ergonomically optimized seat and shin pads ensure training comfort.

▲ Weight:

Dimension: 1815*1700*1050 mm 180 kg

■ The Seated Dip is designed to fully activate the triceps and pectoral muscles, providing optimal workload distribution based on an excellent trajectory of motion. The independently motion arms guarantee the balanced strength increase and allow the user to train independently. Optimal torque is always provided to the user during the training.

Biceps Curl / Y970ZA



Dimension: 1610*1180*1035 mm

170 kg

■ The Biceps Curl replicates the same biceps curl following the movement pattern of the elbow's physiological power curve under load. The pure mechanical structure transmission makes the load transmission smoother, and the addition of ergonomic optimization makes the training more comfortable.





Endurance.

Elevate.

Extreme.



Plate Loaded Line

TITAN - Xtreme





Endurance. Elevate. Extreme.

- Superior Stability and Durability: Constructed with the largest 200*88 tubing in the market, offering unparalleled stability, durability, and visual impact.
- Ergonomic Designs: Advanced ergonomic designs ensure comfort and optimal muscle engagement for every workout.
- Multi-Link Structure: Enhances biomechanical efficiency, ensuring precise and smooth movements and consistent weight output during training.
- Independent movement: independent movement allow for both unilateral and bilateral exercises, increasing versatility and promoting balanced muscle development.





High Row / T901



Dimension: 2140*1500*2075 mm

■ The T901 High Row is expertly designed to target all major back muscles, including the latissimus dorsi, teres major, rhomboids, and trapezius (mid and lower sections), along with the posterior deltoids.

Rowing Machine / T902



Dimension: 1545*1300*1290 mm 160 kg

■ The T902 Rowing Machine is designed to target all central back muscles, focusing on the mid and lower trapezius, rhomboids, latissimus dorsi, teres major, and rear deltoids. Featuring a gasassisted seat and a front support base, this machine ensures safe and efficient movement execution. Independent levers allow for both unilateral and bilateral exercises, providing versatile workout options. Additionally, the handles offer prone or neutral grips, allowing for varied training routines.



Super Inclined Chest Press / T903



Dimension: 1690*1625*1950 mm

■ The T903 Super Inclined Chest Press is engineered to effectively target the upper portion of the pectoralis major (clavicular bundles), anterior deltoids, and triceps. The independent levers enable both unilateral and bilateral exercises, while the handles provide prone or neutral grip options for varied muscle engagement. The machine also includes an easy start system to assist with initial setup and movement commencement, ensuring a smooth and efficient workout experience.

Super Low Row / T904



Dimension:

1695*1610*1630 mm 230 kg ■ The T904 Super Low Row is specifically designed to target the upper part of the back, enhancing muscle thickness in this area. This machine features independent levers that allow for both unilateral and bilateral exercises, ensuring versatile and balanced workouts. The levers system provides a physiological load curve, optimizing muscle engagement from start to finish. Additionally, the fixed central handle stabilizes the body during unilateral exercises for increased safety and effectiveness.



Super Declined Chest Press / T905

Alternate Leg Extension / T906





Dimension: 2200*1550*1330 mm

Weight: 235 kg

■ The T905 Super Declined Chest Press is expertly crafted to target the lower portion of the pectoralis major, effectively engaging the chest, anterior deltoids, and triceps. This machine offers multiple grip options to diversify your workout and ensure optimal muscle activation. Independent levers allow for both unilateral and bilateral exercises, providing flexibility and balance in your training routine. The ergonomic design ensures a natural range of motion, promoting safe and efficient workouts.

⇒ Dimension: 1450*1900*1290 mm⇒ Weight: 275 kg

The T906 Alternate Leg Extension is designed to isolate and strengthen the quadriceps muscles effectively. This advanced machine features a physiological load curve with a levers system, ensuring optimal tension throughout the exercise.

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Alternate Leg Curling / T907

Alternate Curling Machine / T908





1620*1800*905 mm

■ The T907 Alternate Leg Curling machine is expertly designed to isolate and strengthen the hamstring muscles, which are crucial for knee flexion. Utilizing a progressive lever system, it ensures a physiological load curve, providing optimal tension throughout the range of motion. Independent levers allow for both unilateral and bilateral exercises, promoting balanced muscle development and comprehensive hypertrophy. Adjustable rolls ensure proper alignment and comfort during workouts.

⇒ Dimension:

1220*1860*1300 mm 170 kg

■ The T908 Alternate Curling Machine is designed to effectively isolate and train the brachialis and biceps brachii muscles. Featuring a progressive lever system, it ensures a physiological load curve that provides optimal tension throughout the range of motion. The independent levers, equipped with rotating jointed grips and an adaptive system, allow for both unilateral and bilateral exercises, promoting comprehensive muscle development.





Super Deltoid Press / T909

Super Inclined Bench Press / T910





1960*1460*1400 mm

■ The T909 Super Deltoid Press features a physiological trajectory specifically designed for effective shoulder training, targeting the deltoids and clavicular bundles of the pectoralis major. This advanced machine stands out with its independent levers for unilateral or bilateral exercises, ensuring versatile and balanced workouts.

Dimension: 2350*1540*1260 mm 240 kg

■ The T910 Super Inclined Bench Press is expertly designed to target the upper portion of the pectoralis major and the posterior head of the deltoid. Featuring a precise movement trajectory, this machine ensures effective muscle engagement and optimal training results. Independent levers allow for single- or double-sided execution, providing flexibility in your workout routine.



Power Squat / T911

Super Squat Machine / T912



⇒ Dimension: 2250*1545*1875 mm⇒ Weight: 285 kg

■ The T911 Power Squat is meticulously engineered to deliver a comprehensive workout for all leg muscles, including the quadriceps, hamstrings, and glutes. Utilizing a progressive pantograph system, this machine ensures a physiological load curve, providing optimal and constant tension throughout the range of motion. The Power Squat allows users to perform exercises with dual workout positions, enhancing versatility and effectiveness.

Dimension: 1990*1780

The T912 Super Squat Machine is designed to provide a comprehensive workout for the entire thigh and gluteal muscles. This innovative machine enables users to perform squats with a guided trajectory, eliminating the risk of losing balance while maintaining complete freedom of movement for the back. With its large workstation, the Super Squat Machine emphasizes the rear thigh muscles and glutes, ensuring effective and targeted training.

85



Dips Press Dual System / T913

Super Vertical Chest Press / T914





1600*1510*1070 mm

■ The T913 Dips Press Dual System is expertly designed for the development of triceps muscles, engaging the lower portion of the pectoralis and the anterior deltoid bundles. This versatile machine allows users who may struggle with bodyweight dips to replicate the thrust movement at the bars, offering the flexibility of working with independent levers or both locked for gradual and complete muscle development.

Dimension: 2045*1440*1900 mm

275 kg

■ The T914 Super Vertical Chest Press is expertly designed to target the upper part of the pectoralis major and the rear head of the deltoids. Its movement trajectory ensures optimal muscle engagement, making it a premier choice for upper chest workouts.



Leg Press Bridge / T915



Dimension: 2900*1980*1580 mm

350 kg

■ The T915 Leg Press Bridge is meticulously designed for comprehensive thigh muscle training, with a particular focus on the femoral quadriceps. Utilizing a progressive pantograph system, this machine ensures a physiological load curve, providing optimal and constant tension throughout the entire range of motion. The adjustable backrest and easy start system with a safety lever make it user-friendly, ensuring a safe and effective workout experience.





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Plate Loaded Line

DISCOVERY SERIES



Wide Range Exercisers!

 Available in a new colorway, which in combination with the optional arms offer users more options for the plate loaded equipment.

• Free weight training-like feel with excellent biomechanics and high training comfort.

• Higher load ceiling compared with the selectorized equipment but with the same safety.





Love. The. Choice!

SWING ARM OPTIONAL







Chest Press / Y905Z-G01



Dimension: 1500*1200*1715 mm

■ The Discovery-R Series Chest Press uses a forward converging movement that effectively activates the pectoralis major, triceps, and anterior deltoid. The motion arms can be moved independently, not only ensuring a more balanced muscle exercise, but also supporting the user in individual training.

Wide Chest Press / Y910Z-G01



▲ Weight:

Dimension: 1450*1182*1715 mm 139 kg

■ The Discovery-R Series Wide Chest Press strengthens the lower pectoralis through a forward converging movement while activating the pectoralis major, triceps, and anterior deltoid. Excellent biomechanical trajectory makes training more comfortable and effective. Balanced strength increase, support for single-arm training, both thanks to the variety training possibilities offered by the independent motion arms.



Incline Chest Press / Y915Z-G01

Pull Down / Y920Z-G01



Dimension: 1540*1030*1685 mm

■ The Discovery-R Series Incline Chest Press is designed to better train the upper chest muscles. Excellent biomechanical standards and ergonomic design ensure training effectiveness and comfort. The motion arms can be moved independently, not only ensuring a more balanced muscle exercise, but also supporting the user in individual training.

▲ Weight:

⇒ Dimension: 1110*1740*1990 mm 198 kg

■ The Discovery-R Series Pull Down provides a natural arc of motion and greater range, allowing users to effectively train the lats and biceps. The independently moving arms ensure balanced strength increase and allow for separate training. Excellent motion path design makes training smooth and comfortable.



Low Row / Y925Z-G01



Row / Y930Z-G01



Dimension: 1570*1290*1630 mm

■ The Discovery-R Series Low Row offers activation programs for multiple muscle groups, including the lats, biceps, rear delts, and traps. Dual-hold position handgrips involve training of different muscles. The independently motion arms ensure the balance of the training and supports the user to perform independent training. The central handle provides stability during single-arm training.

Dimension: 1190*1380*1300 mm 137 kg

▲ Weight:

■ The Discovery-R Series Row is designed to activate the lats, biceps, rear deltoid, and trapezius muscles. Provides variety training with dual-grip handles. The independently motion arms guarantee the balanced strength increase and allows the user to train independently. The central handle is responsible for the stability of independent workouts.



Shoulder Press / Y935Z-G01

Rear Kick / Y940Z-G01





Dimension: 1290*1260*1485 mm

■ The Discovery-R Series Shoulder Press provide the feel of free weight training, with an excellent biomechanical design ideal for strengthening delts, triceps and upper traps by replicating the overhead press. The independently motion arms guarantee the balanced strength increase and allow the user to train independently.

→ Dimension: 1115*1330*1650 mm 102 kg

■ The Discovery-R Series Rear Kick replicates the rear kick movement with mechanically transmitted weight loads, which is an ideal choice for training glutes, hamstrings, and quads. The large footplates allow users to train in multiple positions, while the ergonomic pads provide reasonable stress distribution while stabilizing the torso.



Calf / Y945Z-G01

Leg Press / Y950Z





Dimension: 1670*1220*1210 mm

■ The Discovery-R Series Calf is designed to effectively target the gastrocnemius and calf muscle groups. Provides the freedom and focus of free weight training while delivering accurate load without stressing the spine. The wide footplate allows the user's training to vary with different foot positions.

Dimension: 1780*2060*1525 mm 261 kg

■ The Discovery-R Series Leg Press is designed to replicate the leg extension movement in a closed kinetic chain, that is very effective for quadriceps, hamstrings and glutes activation and training. The wide foot platform allows users to switch training according to the foot position. The handgrips provide stability during exercise and is also a start-stop switch for the training.



Standing Leg Curl / Y955Z-G01

Leg Extension / Y960Z-G01





Dimension: 1190*1380*1130 mm

■ The Discovery-R Series Leg Curl replicates the same muscle pattern as the leg curl, and with ergonomically designed support, users can comfortably and effectively train the hamstrings. Adjustable footplates allow users of different sizes to be in the correct training position, and wide pads and handgrips allow for easy switching between left and right leg training.

1250*1250*1170 mm ⇒ Dimension:

135 kg

■ The Discovery-R Series Leg Extension is designed to utilize the motion trajectory by isolating and fully engaging the quadriceps. The purely mechanical transmission structure ensures the accurate transmission of the load weight, and the ergonomically optimized seat and shin pads ensure training comfort.



Seated dip / Y965Z-G01

Biceps Curl / Y970Z-G01





Dimension: 1590*1385*970 mm

■ The Discovery-R Series Seated Dip is designed to fully activate the triceps and pectoral muscles, providing optimal workload distribution based on an excellent trajectory of motion. The independently motion arms guarantee the balanced strength increase and allow the user to train independently. Optimal torque is always provided to the user during the training.

⇒ Dimension: 1055*900*1000 mm 140 kg

■ The Discovery-R Series Biceps Curl replicates the same biceps curl following the movement pattern of the elbow's physiological power curve under load. The pure mechanical structure transmission makes the load transmission smoother, and the addition of ergonomic optimization makes the training more comfortable.

MARVELF TUSA

Standing Abductor / D982-G02



Dimension: 1628*1000*1441 mm

Weight: 113 kg

■ The Discovery-P Series Standing Abductor is designed to maximize the activation of the glute muscles. Compared with the abductor training in the sitting position, the standing position can stimulate the glute muscles more effectively and train more fully. Users can choose the squat height according to their needs, and the extended handrail help users maintain balance during training.







COLOR OPTIONS

Pearl Green

Swing Arm

Frame & Upholstery

Pearl Red

Swing Arm

Frame & Upholstery

Pearl Silver

Swing Arm

Frame & Upholstery





Chest Press / D905Z-G01



Wide Chest Press / D910Z-G01



Dimension: 1500*1200*1715 mm

■ The Discovery-P Series Chest Press uses a forward converging movement that effectively activates the pectoralis major, triceps, and anterior deltoid. The motion arms can be moved independently, not only ensuring a more balanced muscle exercise, but also supporting the user in individual training.

Weight:

Dimension: 1450*1182*1715 mm 173 kg

■ The Discovery-P Series Wide Chest Press strengthens the lower pectoralis through a forward converging movement while activating the pectoralis major, triceps, and anterior deltoid. Excellent biomechanical trajectory makes training more comfortable and effective. Balanced strength increase, support for single-arm training, both thanks to the variety training possibilities offered by the independent motion arms.



Incline Chest Press / D915Z-G01



Pull Down / D920Z-G01



Dimension: 1540*1030*1685 mm

■ The Discovery-P Series Incline Chest Press is designed to better train the upper chest muscles. Excellent biomechanical standards and ergonomic design ensure training effectiveness and comfort. The motion arms can be moved independently, not only ensuring a more balanced muscle exercise, but also supporting the user in individual training.

⇒ Dimension: 1110*1740*1990 mm 162 kg

■ The Discovery-P Series Pull Down provides a natural arc of motion and greater range, allowing users to effectively train the lats and biceps. The independently moving arms ensure balanced strength increase and allow for separate training. Excellent motion path design makes training smooth and comfortable.



Low Row / D925Z-G01







Dimension: 1570*1290*1630 mm

153 kg

■ The Discovery-P Series Low Row offers activation programs for multiple muscle groups, including the lats, biceps, rear delts, and traps. Dual-hold position handgrips involve training of different muscles. The independently motion arms ensure the balance of the training and supports the user to perform independent training. The central handle provides stability during single-arm training.

Dimension: 1190*1380*1300 mm 134 kg ▲ Weight:

■ The Discovery-P Series Row is designed to activate the lats, biceps, rear deltoid, and trapezius muscles. Provides variety training with dual-grip handles. The independently motion arms guarantee the balanced strength increase and allows the user to train independently. The central handle is responsible for the stability of independent workouts.



Shoulder Press / D935Z-G01



Rear Kick / D940Z-G01



Dimension: 1290*1260*1485 mm 136 kg

■ The Discovery-P Series Shoulder Press provide the feel of free weight training, with an excellent biomechanical design ideal for strengthening delts, triceps and upper traps by replicating the overhead press. The independently motion arms guarantee the balanced strength increase and allow the user to train independently.

Dimension: 1115*1330*1650 mm

135 kg ▲ Weight:

■ The Discovery-P Series Rear Kick replicates the rear kick movement with mechanically transmitted weight loads, which is an ideal choice for training glutes, hamstrings, and quads. The large footplates allow users to train in multiple positions, while the ergonomic pads provide reasonable stress distribution while stabilizing the torso.



Calf / D945Z-G01

Leg Press / D950Z





Dimension: 1670*1220*1210 mm

■ The Discovery-P Series Calf is designed to effectively target the gastrocnemius and calf muscle groups. Provides the freedom and focus of free weight training while delivering accurate load without stressing the spine. The wide footplate allows the user's training to vary with different foot positions.

1780*2060*1525 mm 221 kg

■ The Discovery-P Series Leg Press is designed to replicate the leg extension movement in a closed kinetic chain, that is very effective for quadriceps, hamstrings and glutes activation and training. The wide foot platform allows users to switch training according to the foot position. The handgrips provide stability during exercise and is also a start-stop switch for the training.



Standing Leg Curl / D955Z-G01

Leg Extension / D960Z-G01





Dimension: 1190*1380*1130 mm

■ The Discovery-P Series Leg Curl replicates the same muscle pattern as the leg curl, and with ergonomically designed support, users can comfortably and effectively train the hamstrings. Adjustable footplates allow users of different sizes to be in the correct training position, and wide pads and handgrips allow for easy switching between left and right leg training.

1250*1250*1170 mm 135 kg

■ The Discovery-P Series Leg Extension is designed to utilize the motion trajectory by isolating and fully engaging the quadriceps. The purely mechanical transmission structure ensures the accurate transmission of the load weight, and the ergonomically optimized seat and shin pads ensure training comfort.



Seated dip / D965Z-G01

Biceps Curl / D970Z-G01





Dimension: 1590*1385*970 mm

■ The Discovery-P Series Seated Dip is designed to fully activate the triceps and pectoral muscles, providing optimal workload distribution based on an excellent trajectory of motion. The independently motion arms guarantee the balanced strength increase and allow the user to train independently. Optimal torque is always provided to the user during the training.

⇒ Dimension: 1055*900*1000 mm 140 kg

■ The Discovery-P Series Biceps Curl replicates the same biceps curl following the movement pattern of the elbow's physiological power curve under load. The pure mechanical structure transmission makes the load transmission smoother, and the addition of ergonomic optimization makes the training more comfortable.

130



Standing Abductor / D982-G02



1628*1000*1441 mm 113 kg

■ The Discovery-P Series Standing Abductor is designed to maximize the activation of the glute muscles. Compared with the abductor training in the sitting position, the standing position can stimulate the glute muscles more effectively and train more fully. Users can choose the squat height according to their needs, and the extended handrail help users maintain balance during training.

COLOR OPTIONS

Pearl Yellow

Swing Arm

Frame & Upholstery



Swing Arm

Frame & Upholstery





Pearl Silver

Swing Arm

Frame & Upholstery





Born. From. Experience.



Plate Loaded Line







Angled Leg Press / U3056

Angled Leg Press / U3056S **Linear Bearing**



Dimension: 2170*1610*1260 mm 243 kg

■ The Evost Series Angled Leg Press features a 45-degree angle and three starting positions, providing multiple training ranges to suit different exercisers. The ergonomically optimized seat design provides accurate body positioning and support, the four weight horns on the footplate allow users to easily load the weight plates, and the oversized footplate maintain full foot contact throughout the range of motion.

Dimension: 2170*1610*1260 mm 241 kg

■ The Evost Series Angled Leg Press features heavy duty commercial linear bearings for smooth motion and durable. The 45-degree angle and two starting positions simulate an optimal leg-pressure movement, but with spinal pressure removed. The ergonomically optimized seat design provides accurate body positioning and support, the four weight horns on the footplate allow users to easily load the weight plates.



Hack Squat / E3057



Incline Level Row / U3061



Dimension: 2230*1630*1270 mm

■ The Evost Series Hack Squat simulates the motion path of a ground squat, providing the same experience as free weight training. Not only that, but the special angle design also eliminates the shoulder load and spinal pressure of traditional ground squats, stabilizes the exerciser's center of gravity on the inclined plane, and ensures the straight transmission of force.

1850*790*1190 mm 74 kg

■ The Evost Series Incline Level Row uses the inclined angle to transfer more load to the back, effectively activate the back muscles, and the chest pad ensures stable and comfortable support. The dual-foot platform allows users of different sizes to be in the correct training position, and the dual-grip boom provides multiple possibilities for back training.



Seated Calf / U3062

Smith Machine / U3063



Dimension: 1500*710*990 mm

■ The Evost Series Seated Calf allows the user to activate the calf muscle groups rationally using body weight and additional weight plates. Easily adjustable thigh pads support users of different sizes, and the seated design removes spinal pressure for a more comfortable and effective training. The start-stop catch lever ensures safety when starting and ending training.

Dimension: 1090*2180*2320 mm 258 kg ▲ Weight:

■ The Evost Series Smith Machine is popular among users as an innovative, stylish, and safe plate loaded machine. The vertical motion of the Smith bar provides a stable path to assist exercisers in achieving the correct squat. Multiple locking positions allow users to stop training by rotating the Smith bar at any point during process of the exercise, and a cushioned base on the bottom protects the machine from damage caused by a sudden drop of the load bar.



Super Squat / U3065



Super Squat / U3065L



Dimension: 2310*1070*2040 mm

■ The Evost Series Super Squat offers both forward and reverse squat training modes to activate the major muscles of the thighs and hips. The wide, angled foot platform keeps the user's path of motion on an incline plane, greatly releasing pressure on the spine. The locking lever will automatically drop when you start training and can be easily reset by pedaling when you exit.

⇒ Dimension:

2310*1070*2040 mm 165 kg

■ The Evost Series Super Squat offers both forward and reverse squat training modes to activate the major muscles of the thighs and hips. The wide, angled foot platform keeps the user's path of motion on an incline plane, greatly releasing pressure on the spine. The locking lever will automatically drop when you start training and can be easily reset by pedaling when you exit.



Smith Combo Rack / JN2063B

Counterbalanced





1835*2210*2190 mm 260 kg

■ The MARVELFIT USA Smith Combo Rack offers strength trainers more options for weightlifting. The stable and reliable Smith system provides fixed rails combined with additional counterbalance loads to help users get lower starting weights. The free weight area of JN2063B on the other side allows experienced lifters to perform more flexible and targeted training, and the quick-release column provides convenience for switching between different exercises.



Smith Combo Rack / JN2063A





Dimension: 1835*2210*2190 mm 240 kg

■ The MARVELFIT USA Smith Combo Rack offers strength trainers more options for weightlifting. The stable and reliable Smith system provides a fixed track to help exercisers pursue heavier weights while stabilizing their training posture. The free weight area on the other side allows experienced lifters to perform more flexible and targeted training, and the quick-release column provides convenience for switching between different exercises.



Glide Abdominal trainer / U3082



Dimension: 1650*785*1465 mm

Neight 80 kg

■ The Evost Series Glide Abdominal Trainer is perfect for training studios, hotels, commercial gym or at home use. The features of the Glide Abdominal Trainer include smooth rails, a free-style motion seat, an independent storage weight horns, a stronger thicker handle and upgraded front and rear legs. The Glide Abdominal Trainer combines the simplicity of the abdominal crunch with the effectiveness of the hanging leg raise.

COLOR OPTIONS







BLACK

Black



Upholstery

Silver

Frame

Upholstery

White

Frame

Upholstery

UPHOLSTERY COLOR OPTIONS SADDLE BROWN

REDDISH BROWN

МОСНА



Best. Performance. Ratio!

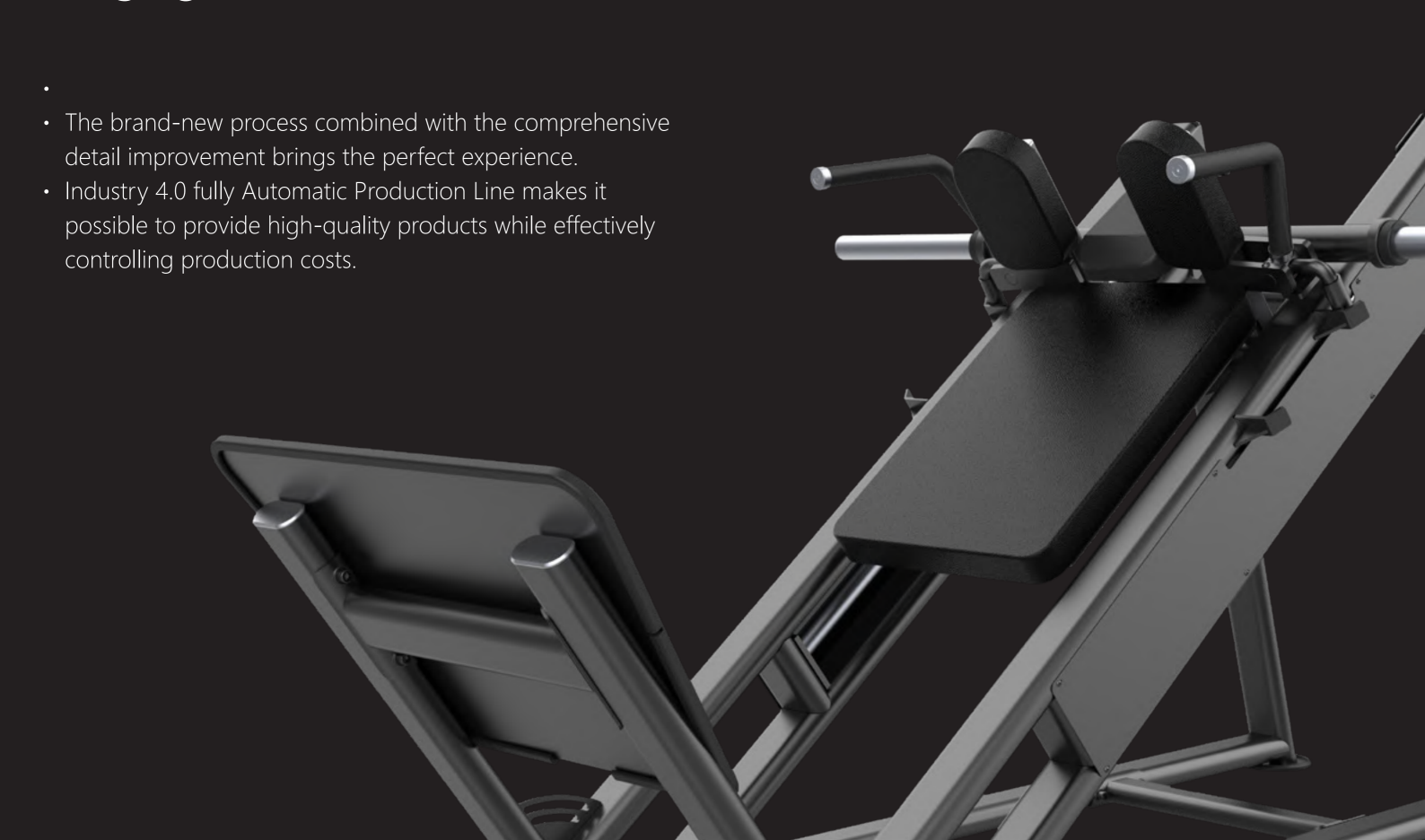


Plate Loaded Line

PRESTIGE SERIES



Enjoy. More. For. Less.





Angled Leg Press / U2056S

Hack Squat / U2057S





Dimension: 2170*1610*1260 mm

■ The Prestige Series Angled Leg Press features heavy duty commercial linear bearings for smooth motion and durable. The 45-degree angle and two starting positions simulate an optimal leg-pressure movement, but with spinal pressure removed. The ergonomically optimized seat design provides accurate body positioning and support, the four weight horns on the footplate allow users to easily load the weight plates.

Dimension: 2230*1630*1270 mm 173 kg

■ The Prestige Series Hack Squat simulates the motion path of a ground squat, providing the same experience as free weight training. Not only that, but the special angle design also eliminates the shoulder load and spinal pressure of traditional ground squats, stabilizes the exerciser's center of gravity on the inclined plane, and ensures the straight transmission of force.



Incline Level Row / U2061

Seated Calf / U2062





Dimension: 1780*1140*1190 mm

■ The Prestige Series Incline Level Row uses the inclined angle to transfer more load to the back, effectively activate the back muscles, and the chest pad ensures stable and comfortable support. The dual-foot platform allows users of different sizes to be in the correct training position, and the dual-grip boom provides multiple possibilities for back training.

Dimension: 1500*715*1020 mm 55 kg

■ The Prestige Series Seated Calf allows the user to activate the calf muscle groups rationally using body weight and additional weight plates. Easily adjustable thigh pads support users of different sizes, and the seated design removes spinal pressure for a more comfortable and effective training. The start-stop catch lever ensures safety when starting and ending training.



Smith Machine / U2063



Super Squat / U2065



Dimension: 2215*1530*2190 mm Standard: 208 kg Heavy: 20 kg * 2

■ The Prestige Series Smith Machine is popular among users as an innovative, stylish, and safe plate loaded machine. The vertical motion of the Smith bar provides a stable path to assist exercisers in achieving the correct squat. Multiple locking positions allow users to stop training by rotating the Smith bar at any point during process of the exercise, and integrated pull-up grips make training more variety.

▲ Weight:

Dimension: 1690*1630*1750 mm 113 kg

■ The Prestige Series Super Squat offers both forward and reverse squat training modes to activate the major muscles of the thighs and hips. The wide, angled foot platform keeps the user's path of motion on an incline plane, greatly releasing pressure on the spine. The locking lever will automatically drop when you start training, reachable locking handle for easy reset when exiting training.



Plate Loaded Line

FUSION PRO SERIE





Angled Leg Press / E7056

Hack Squat / E7057





Dimension: 2090*1400*1420 mm

■ The Fusion Pro Series Angled Leg Press features heavy duty commercial linear bearings for smooth motion and durable. The 45-degree angle and two starting positions simulate an optimal leg-pressure movement, but with spinal pressure removed. Two weight horns on the footplate allow users to easily load the weight plates, fixed handles is independent of the locking lever for better

body stabilization.

Dimension: 2040*1630*1220 mm 181 kg

■ The Fusion Pro Series Hack Squat simulates the motion path of a ground squat, providing the same experience as free weight training. Not only that, but the special angle design also eliminates the shoulder load and spinal pressure of traditional ground squats, stabilizes the exerciser's center of gravity on the inclined plane, and ensures the straight transmission of force.



Incline Level Row / E7061



Dimension: 1850*790*1190 mm

■ The Fusion Pro Series Incline Level Row uses the inclined angle to transfer more load to the back, effectively activate the back muscles, and the chest pad ensures stable and comfortable support. The dual-foot platform allows users of different sizes to be in the correct training position, and the dual-grip boom provides multiple possibilities for back training.

Seated Calf / E7062



Dimension: 1230*660*840 mm

45 kg

■ The Fusion Pro Series Seated Calf allows the user to activate the calf muscle groups rationally using body weight and additional weight plates. Easily adjustable thigh pads support users of different sizes, and the seated design removes spinal pressure for a more comfortable and effective training. The start-stop catch lever ensures safety when starting and ending training.



Smith Machine / E7063



Dimension: 1090*2180*2320 mm

■ The Fusion Pro Series Smith Machine is popular among users as an innovative, stylish, and safe plate loaded machine. The vertical motion of the Smith bar provides a stable path to assist exercisers in achieving the correct squat. Multiple locking positions allow users to stop training by rotating the Smith bar at any point during process of the exercise, and integrated pull-up grips make training more variety.

Super Squat / E7065



▲ Weight:

Dimension: 1790*1630*1750 mm 121 kg

■ The Fusion Pro Series Super Squat offers both forward and reverse squat training modes to activate the major muscles of the thighs and hips. The wide, angled foot platform keeps the user's path of motion on an incline plane, greatly releasing pressure on the spine. The locking lever will automatically drop when you start training, reachable locking handle for easy reset when exiting training.