

**KEISER®**



RELENTLESSLY PUSHING THE LIMITS OF HUMAN PERFORMANCE

BECAUSE...  
**'GOOD  
ENOUGH' ISN'T.**



# WELCOME TO KEISER

TRAINING AT THE SPEED OF LIFE

At Keiser, we're constantly innovating to reach the next level of human performance. We're never satisfied with the status quo. Even if it's our status quo.

Because...Strong can be stronger. Fast can be faster.  
Power can be more powerful. Because science is on our side.  
Because... 'Good Enough' Isn't.



Randy Keiser, Vice President



Dennis Keiser, President

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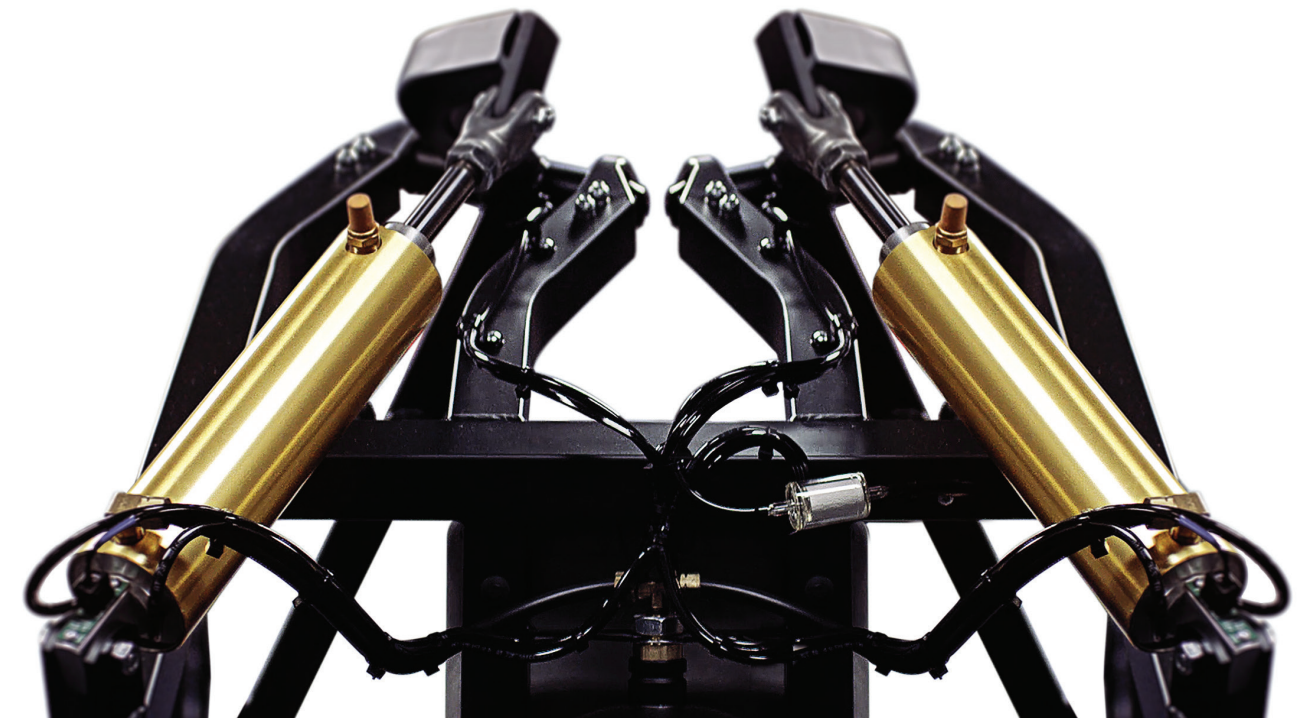


# WHY KEISER?

...BECAUSE MASS IS THE ENEMY OF SPEED



KEISER



## Don't underestimate the power of Keiser.

In just a little 2.5" (63.5mm) diameter cylinder, we can produce in excess of 500 lbs (227 kg) of force. Keiser is much more powerful than iron.

To train strength at any speed, we can no longer rely on **mass** and **gravity** for resistance. We need a pure resistance that has very little mass. **Mass is the enemy of speed.**

**Keiser takes the air we breathe and compresses it into a small cylinder to produce a pure resistance that remains consistent at any training speed.** We can provide resistances greater than the strongest human, at speeds faster than the fastest human, and do it in as little as one pound or one kilogram increments. Don't underestimate the power of Keiser. In just a little 2.5" (63.5mm) diameter pneumatic cylinder, we can produce in excess of 500 lbs (227 kg) of force. **Keiser is much more powerful than iron.**

## KEISER PROVIDES BOTH A CONCENTRIC AND ECCENTRIC (POSITIVE AND NEGATIVE) RESISTANCE

**Concentric** contraction of the muscle is when you contract the

muscle and the muscle shortens moving the limb in the direction of the contraction. For example, when you contract the biceps muscle when doing an arm curl, it causes the elbow to flex, curling the forearm toward the upper arm.

**Eccentric** contraction of the muscle is when you contract the muscle and the muscle lengthens as the limb is moving in the opposite direction of the contraction. For example, once the weight is lifted in the arm curl, the weight then needs to be lowered. Controlling the lowering of the weight requires the biceps muscle to maintain a contraction during the lowering process while the muscle is lengthening under the load.

**Heavy Negative [Accentuated Eccentric Contraction]** Keiser can actually produce a heavier eccentric contraction, called "heavy negative," which is beneficial in achieving greater and faster results from your training.



## Think you can train at speed with iron? Try this simple experiment:

Put your cell phone in the open palm of your hand. Now move your hand up and down. Go faster. Faster still. Pretty soon you're not lifting your phone, you're throwing it. Now imagine doing that with iron weights. At speed, you're no longer lifting the iron; you're throwing and catching it. Not safe — and not an effective exercise.

## KEISER IS NOT HYDRAULIC

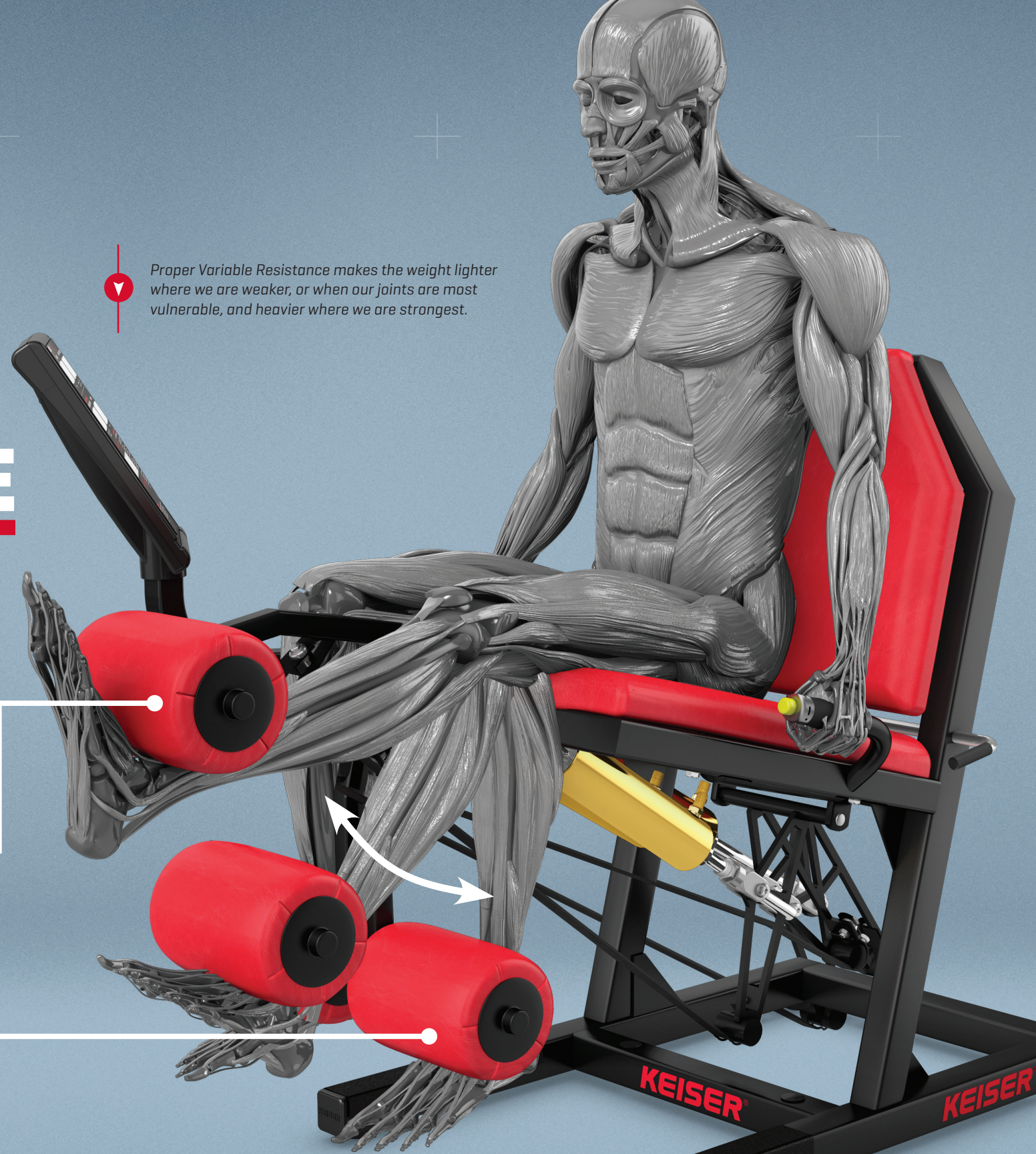
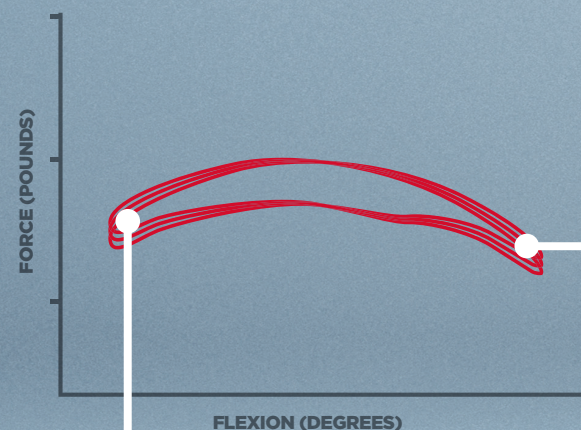
It is easy to confuse Keiser with hydraulic machines because they both have cylinders, but they are very different in function. Hydraulic machines use oil, like a shock absorber on your car, and do not provide a resistance. They simply resist your movement. If you stop pushing, you have no resistance; therefore, they do not provide an eccentric resistance. In the arm curl example, the biceps muscle would curl the forearm, but once the curl is complete and movement stops, there is no resistance trying to pull your arm back to the straight position. You have to straighten your arm by contracting your triceps muscle. **Hydraulic machines provide only a concentric resistance.**



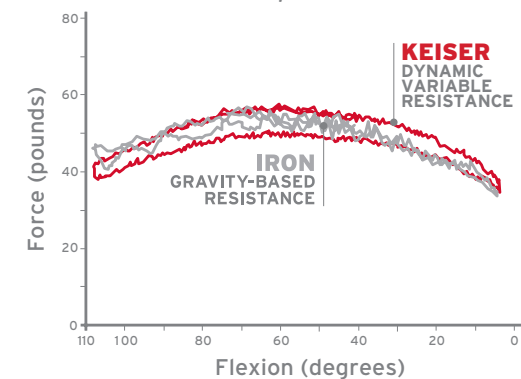
# VARIABLE RESISTANCE DONE RIGHT

THE OPTIMAL RESISTANCE THROUGH THE FULL RANGE OF MOTION AT ANY SPEED

Proper Variable Resistance makes the weight lighter where we are weaker, or when our joints are most vulnerable, and heavier where we are strongest.

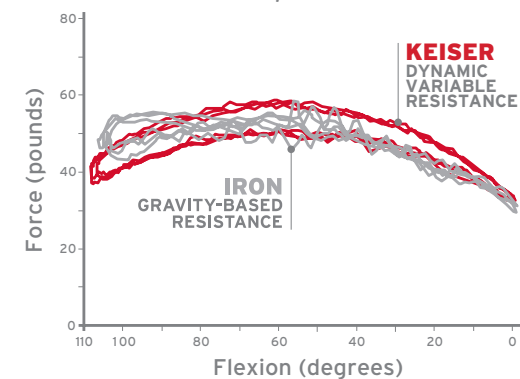


SPEED OF MOVEMENT:  
OUT ON 4 SECONDS, BACK ON 4 SECONDS



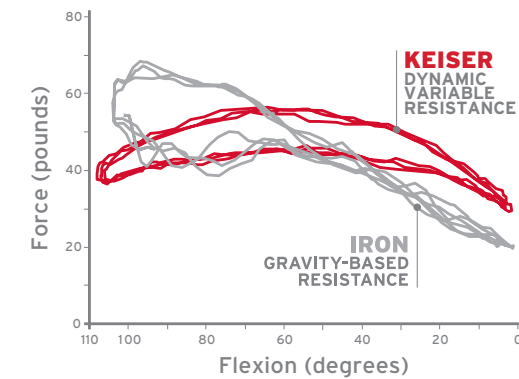
At this speed, it doesn't matter what you use.

SPEED OF MOVEMENT:  
OUT ON 2 SECONDS, BACK ON 2 SECONDS



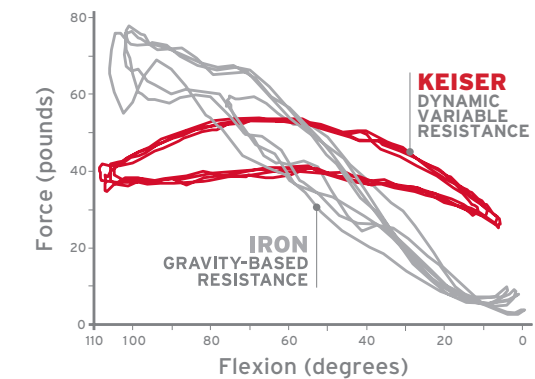
Even at this speed, the iron is fine, and this is why out on 2, back on 2, is the accepted training speed for iron resistance.

SPEED OF MOVEMENT:  
OUT ON 1 SECOND, BACK ON 1 SECOND



Now is when the iron begins to change its resistance.

SPEED OF MOVEMENT:  
OUT ON 1/2 SECOND, BACK ON 1/2 SECOND



It's at speeds like this or higher that you can no longer use iron, but Keiser will always maintain the correct force curve.

The graphs above show the forces being applied to the knee in a Leg Extension exercise. The horizontal axis shows the Range of Motion (ROM) from 110 degrees of flexion (knee bent 110 degrees) to 0 degrees of flexion (knee straight). The vertical axis shows the force being applied to the lower leg by an iron weight (gray line) and Keiser's Dynamic Variable Resistance system (red).

The proper resistance for this exercise should be to start out light at 110 degrees of flexion to reduce the shearing forces on the knee, get heaviest at midway, and lighten up at full extension because the quadriceps have shortened to the point where they are unable to exert maximal force.

As you can see, at a slow speed of out on 4 seconds and back on 4 seconds, both curves start out light, get heaviest at midrange, and get lighter at full extension. As the speed increases the force produced by the iron (gray line) gets heavier at the beginning, where you are most prone to injury, and lighter at full extension where you need the resistance and don't have it. Keiser's Dynamic Variable Resistance maintains a light resistance at 110 degrees of flexion, maximum at the middle, and lightens up at the end, regardless of the speed, for maximum results and minimum risk of injury.



To learn more about the science behind our machines, watch our video *Keiser vs The Status Quo* at [keiser.com](http://keiser.com).

Variable Resistance is the key to safer and more efficient strength training. It's based on the fact that, in every exercise, your ability to produce a force varies through the range of motion. At certain points, you're stronger and at others, you're weaker. Ideally, you want your muscles to work at their maximum potential through every point in the range of motion. **To do this, we apply more resistance where you are stronger and less resistance where you are weaker or where your joints and connective tissue are most vulnerable to injury.**

At Keiser, we've identified and programmed into our strength machines the **ideal resistance curve for each machine's particular movement**. This means that — no matter your workout speed, no matter your resistance setting — all Keiser machines will vary their resistance throughout your exercise to **match your body's biomechanical ability to produce force**.

In 1973, Universal Gym Equipment coined the term Dynamic

Variable Resistance for the machine I designed for them. Since then, Dynamic Variable Resistance has been used to describe barbells with chains and other means of varying resistance. It is only with Keiser's ability to train at any speed that the word Dynamic gets to live up to its true meaning. Keiser's Dynamic Variable Resistance is designed to provide a smooth consistent Variable Resistance force curve at any training speed. Each machine has its own unique Variable Resistance curve designed and tuned perfectly for the muscles being used in that particular exercise. For you, the user, **this means that working out at any speed, you'll always be training at maximum efficiency.**

## A NEW FEEL, A NEW EXPERIENCE

When I put someone on a Keiser machine for the first time, they're often shocked by the sensation. **They've never before experienced pure resistance, unaffected by momentum and gravity, with no extra force required to start and stop the movement.**

They always begin by moving slowly, because that's all they know to do. Their experience with moving a mass against gravity has taught them that. **But once they realize they're not locked into a slow speed; their world opens up.**

They soon realize what they've been missing.

## THE KEISER DEMO MACHINE

We built the Warrior to turn Keiser skeptics into Keiser believers. The Warrior is a Leg Extension machine that's been modified to let you compare Variable Resistance using iron to Keiser's Dynamic Variable Resistance side-by-side. You'll discover firsthand the benefits of training on Keiser when you feel the difference lifting against the two kinds of resistance at various speeds and see on the attached computer screen the vastly different forces that are being applied to each leg.



# A TOTAL SOLUTION FOR EVERY BODY

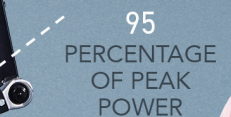
It has been proven that **Keiser** improves performance quicker, safer, and more efficiently in people of every age and fitness level.

Keiser is best known for its work in elite level performance. At this level, it takes the very best equipment and programming to achieve measurable results. This is where our Dynamic Variable Resistance really pays off.

What you may not know is that Keiser has been the equipment of choice for enhancing older adult performance since 1990. As diverse as these two groups seem, they are very similar in need. Both are focused on "performance," not just getting stronger. Only Keiser builds functional strength and neuromuscular control

at the speed of the game or the speed of life. At the elite level, it's about staying in the game, winning, and breaking records. To the older adult, it's also about staying in the game, getting the most out of life, and doing the things you love to do. Both appreciate the importance of a pain-free range of motion and the risk and seriousness of an injury. To both the elite athlete and the older adult, it's about performing at the highest level possible with the body you have.

Keiser has earned its reputation at both ends of the spectrum for one reason only: **RESULTS**. Results that prove **Keiser is truly for every body**.



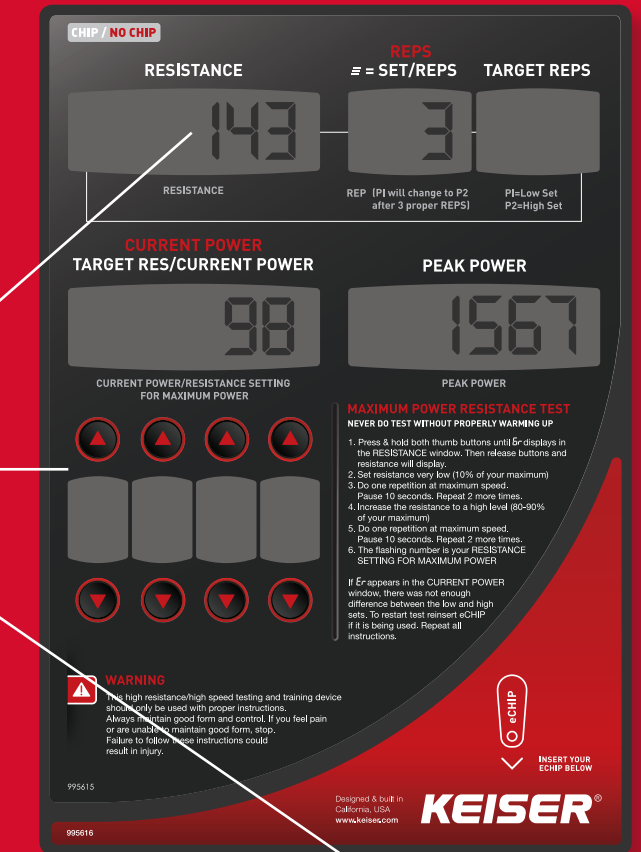


# KEISER STRENGTH MACHINES



## ALL KEISER STRENGTH MACHINES FEATURE:

- Virtually zero shock to joints and connective tissue
- Dynamic Variable Resistance [Variable Resistance at any speed]
- ◀ Thumb Button Resistance Control
- The ability to change resistance at any time during the exercise without stopping
- The ability to change resistance in as little as one pound or one kilogram increments
- A computerized Display showing Resistance, Sets, Reps, Peak Power, Percentage of Peak Power, and Adjustment Positions
- Keiser Chip System — Your electronic workout card. Remembers and displays your previous workout Resistance, Sets, Reps, and Adjustment Positions
- Keiser Integrated Technology — With the use of the Chip System, you can download your workout on your phone, tablet, or computer
- A 6-Rep test that tells you the resistance where you generate your greatest power
- Optional custom paint and upholstery colors at additional cost

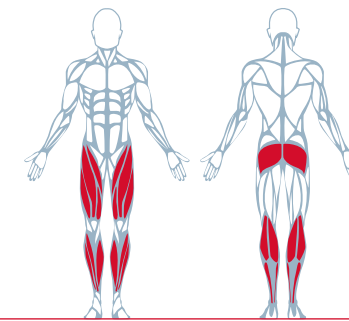




KEISER STRENGTH

# LOWER BODY MACHINES

BUILD YOUR ACTIVE  
BASE OF SUPPORT

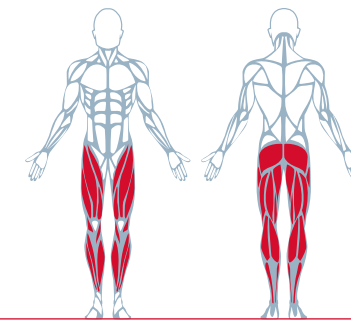


**THE LARGEST MUSCLE MASS  
IN ONE MACHINE**  
**A300 LEG PRESS** Model 2531

Your lower body is your primary means of support and mobility and contains the largest amount of muscle mass in your body. To efficiently exercise this muscle mass, the A300 Leg Press was designed with a higher foot plate to increase hip flexion and decrease knee flexion. This maximizes glute activation by causing them to work harder at the beginning of the movement. The decreased knee flexion reduces shearing forces, thus preserving the health of your knees. The separate foot plates allow you to train each leg independently, the way we function.

**HEIGHT:** 48" / 1219 mm  
**WIDTH:** 38" / 965 mm  
**DEPTH:** 69" / 1753 mm

**WEIGHT:** 312 lbs / 142 kg  
**RESISTANCE RANGE:**  
0 - 1200 lbs / 0 - 545 kg

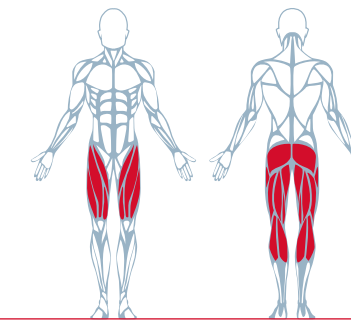


**YES, YOU CAN TRAIN FOR SPEED**  
**A300 RUNNER** Model 3232

The Runner places you in a position that simulates the acceleration phase of a sprint. Professional athletes everywhere use the Runner to train for acceleration, speed, and power endurance. This unique piece of equipment will improve the power and performance of any individual looking for a competitive edge.

**HEIGHT:** 57" / 1448 mm  
**WIDTH:** 31" / 788 mm  
**DEPTH:** 90" / 2286 mm

**WEIGHT:** 233 lbs / 106 kg  
**RESISTANCE RANGE:**  
12 - 490 lbs / 6 - 222 kg



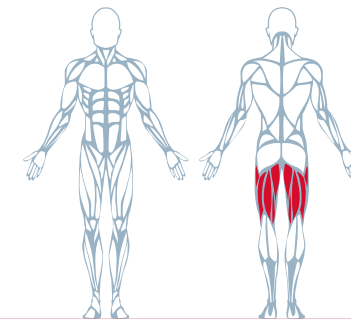
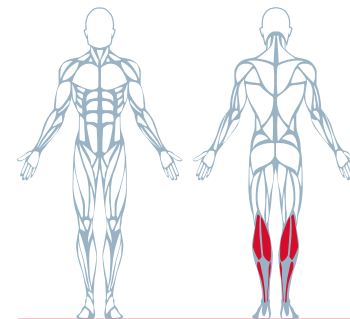
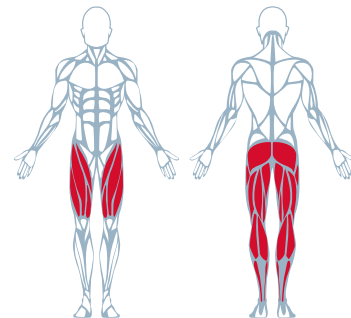
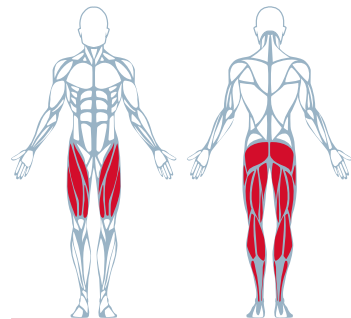
**FULL EXTENSION FOR  
AN EXPLOSIVE BASE**  
**A300 SQUAT** Model 1531

The Squat was one of the first machines we created. To this day, it remains our most popular piece in the world of sport because of its ability to develop strength, speed, and power more effectively, efficiently, and safely than using free weights. Exercisers of every age and ability can now use our Squat to develop their explosive power and do it safer. It features self-adjusting shoulder pads, a wide base and an adjustable bottom position to help prevent knee injuries. It also lets athletes train the essential "triple extension" [a full lock of their hips, knees, and ankles] for speed and power.

**HEIGHT:** 68" / 1727 mm  
**WIDTH:** 32" / 813 mm  
**DEPTH:** 60" / 1524 mm

**WEIGHT:** 445 lbs / 202 kg  
**RESISTANCE RANGE:**  
40 - 700 lbs / 18 - 318 kg





Product shown with Range of Motion Limiter.  
Also available for A250 Leg Extension [p. 28].



## FOR THE MOST POWERFUL AMONG US

### A300 SQUAT PRO Model 1534

Since the A300 Squat is our most popular piece in the world of sport and since the athletes training on it have gotten stronger, faster, and more powerful, we needed to build them a Squat that would perform under the demands of their body mass and explosive power. The Squat Pro has all the features of our standard Squat plus we've added a movable stop to make it easier to enter and exit the machine. We've also beefed-up the frame and added 200 extra pounds of weight in the base to help hold it in place. You may still want to bolt this machine to the floor for your largest and most powerful athletes.

**HEIGHT:** 70" / 1778 mm  
**WIDTH:** 32" / 813 mm  
**DEPTH:** 60" / 1524 mm

**WEIGHT:** 700 lbs / 318 kg  
**RESISTANCE RANGE:**  
40 - 700 lbs / 18 - 318 kg



## DYNAMIC POWER WITHOUT SHOULDER LOADING

### A300 BELT SQUAT Model 1550

Build explosive hip and leg strength against as much as 800 pounds of resistance without the resistive load passing through your shoulders and spinal column. It is especially beneficial for taller people, because it eliminates column loading of the spine. Pivoting handles accommodate exercisers from 4'8" to 7' tall. The wide base and optional Deadlift Bar allow for multiple training possibilities. Perfect for any athlete looking to improve their explosiveness — from pitchers, to linemen, to basketball players.

**HEIGHT:** 68" / 1727 mm  
**WIDTH:** 48" / 1219 mm  
**DEPTH:** 61" / 1549 mm

**WEIGHT:** 585 lbs / 266kg  
**RESISTANCE RANGE:**  
0 - 800 lbs / 0 - 363 kg

AVAILABLE ACCESSORY: Deadlift Bar Model 150807



## WEAK CALVES ARE LIKE FLAT TIRES

### A300 SEATED CALF Model 2936

Originally designed for world record holders Willie Banks [triple jump] and Mike Powell [long jump], our calf machine features unilateral movement to help you develop balanced explosive lower-leg power. The machine automatically pre-loads and adjusts for leg length, and the footpad isolates the rotation around the ankle to give you a full range of motion. Your foot is the base of support with the ground, and the calf has to be able to transfer all of the strength and power you can produce to the ground. Having weak calf muscles is like driving a car on flat tires. The calf is essential in all levels of human performance, from the oldest old to the elite athlete.

**HEIGHT:** 53" / 1346 mm  
**WIDTH:** 29" / 737 mm  
**DEPTH:** 47" / 1194 mm

**WEIGHT:** 166 lbs / 75 kg  
**RESISTANCE RANGE:**  
0 - 860 lbs / 0 - 390 kg



## LEG CURLS FOR EVERYONE

### A250 SEATED LEG CURL

The hamstring muscles on the back of the upper leg are one of the most neglected muscle groups. To encourage exercise of the hamstrings, we designed this Leg Curl to have a less intimidating seated position and to reduce stress on the lower back. An adjustable cushion holds the thighs in a comfortable and stable position for maximum results. It is also available with an optional adjustable range limiting device [Model 1222] that can set the starting and ending points in the range of motion.

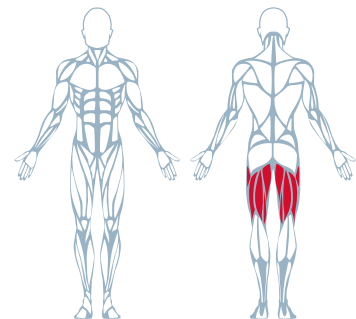
#### MODEL 1221

**HEIGHT:** 46" / 1168 mm  
**WIDTH:** 45" / 1143 mm  
**DEPTH:** 58" / 1473 mm  
**WEIGHT:** 196 lbs / 89 kg  
**RESISTANCE RANGE:**  
0 - 260 lbs / 0 - 118 kg

#### MODEL 1222

**HEIGHT:** 46" / 1168 mm  
**WIDTH:** 45" / 1143 mm  
**DEPTH:** 58" / 1473 mm  
**WEIGHT:** 232 lbs / 105 kg  
**RESISTANCE RANGE:**  
0 - 260 lbs / 0 - 118 kg





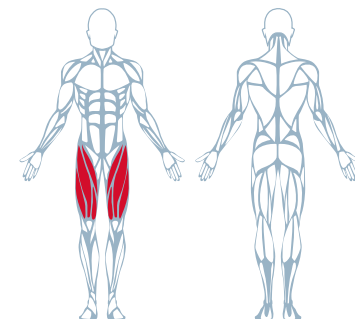
## TRAIN THE HAMSTRINGS TO FIRE PROPERLY

### A300 LEG CURL PRO Model 1232

Completely redesigned for speed. Sounds silly, since all Keiser machines can be used at speed, but as our users get faster training on our machines, so too, do our machines. Training hamstrings at the speed of the game trains the brain to better control the firing of the hamstring, thus helping to prevent hamstring injuries. We also improved the ergonomics by narrowing the chest pad and placing the thumb buttons and display in more comfortable positions. The independent exercise arms allow you to train as you play, with independent action. You can even train like a bicycle (as one leg is going up, the other is coming down). And don't forget about the ability to do heavy negatives, which has been shown to help prevent hamstring injuries.

**HEIGHT:** 26" / 661 mm  
**WIDTH:** 24" / 610 mm  
**DEPTH:** 72" / 1829 mm

**WEIGHT:** 113 lbs / 51 kg  
**RESISTANCE RANGE:**  
 5 - 245 lbs / 3 - 111 kg



Also available with Range of Motion Limiter shown on A250 Seated Leg Curl [p. 27].

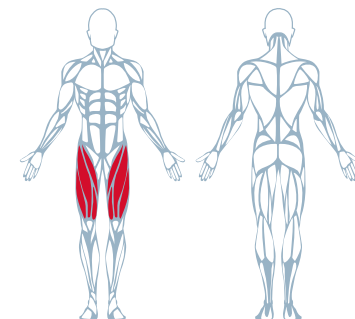
## A QUAD WORKOUT FOR ALL

### A250 LEG EXTENSION Models 1121 and 1122

The perfect match to the A250 Leg Curl. The quadriceps are one of the most powerful muscle groups we have and are responsible for much of our stability and mobility. This Leg Extension features a seat that adjusts forward and back without changing its tilt, for maximum comfort during the exercise. It is also available with an optional adjustable range limiting device [Model 1122] that can set the starting and ending points in the range of motion.

**MODEL 1121**  
**HEIGHT:** 45" / 1143 mm  
**WIDTH:** 44" / 1118 mm  
**LENGTH:** 46" / 1169 mm  
**WEIGHT:** 169 lbs / 77 kg  
**RESISTANCE RANGE:**  
 0 - 246 lbs / 0 - 112 kg

**MODEL 1122**  
**HEIGHT:** 45" / 1143 mm  
**WIDTH:** 44" / 1118 mm  
**LENGTH:** 46" / 1169 mm  
**WEIGHT:** 208 lbs / 95 kg  
**RESISTANCE RANGE:**  
 0 - 246 lbs / 0 - 112 kg



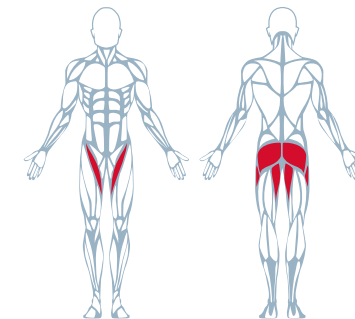
## THE SAFEST AND MOST EFFECTIVE QUAD WORKOUT

### A300 LEG EXTENSION PRO Model 1133

This Leg Extension is the best to demonstrate the superiority of Keiser Dynamic Variable Resistance over Iron [see page 13 to learn about the Keiser Warrior]. The quadriceps is one of the most powerful muscle groups in the body, producing very high forces at very fast speeds. The knee is vulnerable to injury at high degrees of flexion, which is why we lower the resistance at the beginning of the ROM and bring it on heavy in the middle before backing it off at full extension. This, along with your ability to work each leg independently at speed, maximizes your training results while protecting your joints and connective tissue. And remember, you can do heavy negatives on all Keiser Dynamic Variable Resistance machines.

**HEIGHT:** 45" / 1143 mm  
**WIDTH:** 39" / 991 mm  
**DEPTH:** 40" / 1016 mm

**WEIGHT:** 150 lbs / 68 kg  
**RESISTANCE RANGE:**  
 0 - 236 lbs / 0 - 107 kg



## THE ALL-IN-ONE HIP MASTER

### A250 STANDING HIP Model 2621

The product of choice for athletes, this machine offers hip flexion, extension, adduction, and abduction all in one. It features a split platform to keep your foot from hitting the platform during the leg swing. Arched support bars feature dual resistance controls for forward or sideways positioning and provide more clearance for your leg during high swings. Like all Keiser machines, what really distinguishes this machine from other machines on the market is your ability to train as fast as you can go.

**HEIGHT:** 71" / 1804 mm  
**WIDTH:** 43" / 1092 mm  
**DEPTH:** 39" / 991 mm

**WEIGHT:** 211 lbs / 96 kg  
**RESISTANCE RANGE:**  
 0 - 235 lbs / 0 - 107 kg





## BOOST STABILITY AND LATERAL MOVEMENT

### A300 HIP ABDUCTOR Model 2331

Hip abduction at speed is essential in human performance, whether it is breaking world records or improving your stability and mobility as you age. Your lower body is your active base of support and needs to move quickly in all directions. The Keiser Hip Abductor, Adductor, and Standing Hip are the only hip machines that can train these all-important muscles at the speed of life. The Hip Abductor is also good for developing skating power and endurance.

**HEIGHT:** 49" / 1245 mm  
**WIDTH:** 47" / 1194 mm  
**DEPTH:** 65" / 1651 mm

**WEIGHT:** 184 lbs / 84 kg  
**RESISTANCE RANGE:**  
 0 - 392 lbs / 0 - 178 kg



## DON'T FORGET ME

### A300 HIP ADDUCTOR Model 2431

It takes two to tango. Hip adduction at speed is also essential in human performance, whether it is breaking world records or improving your stability and mobility as you age. Your lower body is your active base of support and needs to move quickly in all directions. The Keiser Hip Abductor, Adductor, and Standing Hip are the only hip machines that can train these all-important muscles at the speed of life. The Hip Adductor, with its adjustable starting position, can also be used for stretching your adductor muscles.

**HEIGHT:** 49" / 1245 mm  
**WIDTH:** 61" / 1549 mm  
**DEPTH:** 65" / 1651 mm

**WEIGHT:** 231 lbs / 105 kg  
**RESISTANCE RANGE:**  
 0 - 521 lbs / 0 - 237 kg

## KEISER STRENGTH

# CORE MACHINES

### ADD POWER TO ANY MOVEMENT



## CORE IS KEY TO PERFORMANCE

### A250 ABDOMINAL Model 2721

Because we perform from the ground up, we must build from the ground up. The upper body's direct base of support is the core; therefore, a strong, fast, powerful core is essential for upper body performance. It's also important to note that most low back pain comes from weak abdominals. Keiser's Abdominal guides you through the proper range of motion. All you have to do is get in and go.

**HEIGHT:** 47" / 1194 mm  
**WIDTH:** 33" / 838 mm  
**DEPTH:** 37" / 940 mm

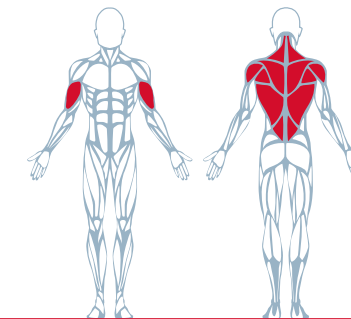
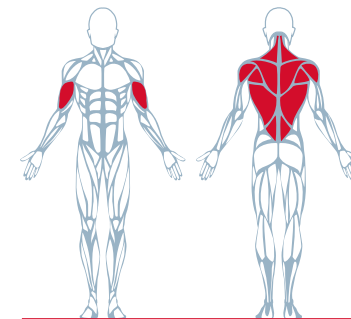
**WEIGHT:** 115 lbs / 52 kg  
**RESISTANCE RANGE:**  
 0 - 276 lbs / 0 - 125 kg





## KEISER STRENGTH UPPER BODY MACHINES

BUILD STRENGTH AT SPEED



### EVERYONE NEEDS A STRONG BACK A250 LOWER BACK Model 2821

Most people underestimate the value of a strong back and that is why so many people suffer from low back pain. Besides the low back muscles being heavily involved in all the lifting we do, the lower back also has to stabilize the pelvis when the very strong and powerful glutes and hamstrings are pulling on it. Keiser's Lower Back may help reduce lower back pain in an otherwise healthy lower back and is why it should be an essential part to your Keiser line and workout.

**HEIGHT:** 49" / 1245 mm  
**WIDTH:** 32" / 813 mm  
**DEPTH:** 54" / 1372 mm

**WEIGHT:** 151 lbs / 69 kg  
**RESISTANCE RANGE:**  
0 - 272 lbs / 0 - 123 kg



### SEATED ROWS IN STRICT FORM A250 UPPER BACK Model 2021

Featuring two hand-grip positions to maximize the work on the muscles of the upper, middle, and sides of your back, it is this machine that contributes to the V-shape we admire in the human body. While this is a bilateral machine (both arms work together), it does offer variety for someone on a budget.

**HEIGHT:** 78" / 1981 mm  
**WIDTH:** 46" / 1168 mm  
**DEPTH:** 47" / 1194 mm

**WEIGHT:** 169 lbs / 77 kg  
**RESISTANCE RANGE:**  
0 - 260 lbs / 0 - 118 kg



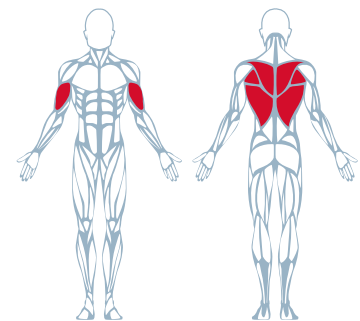
### SUPERIOR UPPER BACK ISOLATION A350 BIAXIAL UPPER BACK Model 2035

Specifically designed to isolate the upper back, this Biaxial Upper Back is unlike anything else. It forces you through a range of motion that optimizes the effect on all of the muscles of the upper back. Unilateral movement promotes symmetry by preventing the strong side from helping the weaker side. Since the muscles of the back are one of the largest muscle groups in the body and this machine is focused specifically on the upper muscles, the Keiser Lat Pull Down [p. 34] is a great adjunct for complete training of this all-important muscle group.

**HEIGHT:** 63" / 1600 mm  
**WIDTH:** 51" / 1296 mm  
**DEPTH:** 48" / 1219 mm

**WEIGHT:** 240 lbs / 109 kg  
**RESISTANCE RANGE:**  
0 - 350 lbs / 0 - 159 kg





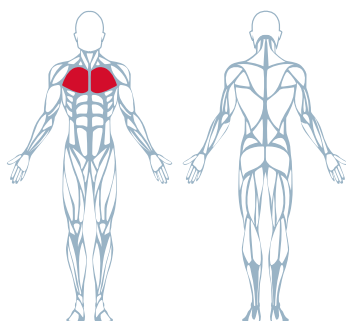
### PROPER LAT PULLS, SAFER THAN EVER

#### A250 LAT PULL DOWN Model 2121

The inherent danger with Lat Pull Down machines is the failure of the cable and the solid bar that comes crashing down on your head or neck as a result. We built one once, but the constant fear of a cable failure without any warning wasn't worth it. Knowing the best pull is a straight pull, the trick was building a machine that simulated the straight pull of a cable with a more reliable solid mechanism. The ingenious mechanism in this Lat Pull Down gives you a straight pull, more reliability, the safety of no cable or bar to crash into your head, and the ability to force your back muscles to get even more involved by leaning into the movement.

**HEIGHT:** 74" / 1880 mm  
**WIDTH:** 44" / 1118 mm  
**DEPTH:** 58" / 1473 mm

**WEIGHT:** 170 lbs / 77 kg  
**RESISTANCE RANGE:**  
 0 - 225 lbs / 0 - 102 kg



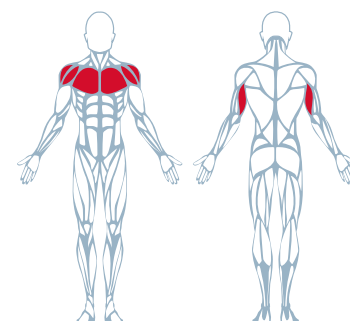
### A PEC DECK THAT WON'T OVERSTRETCH

#### A350 SEATED BUTTERFLY Model 2235

The chest contains one of the largest muscle groups in the body. As such, it is important to train these muscles in a variety of ways. The Seated Butterfly adds that variety and is a great addition to one of our chest presses. We've added multiple adjustments to this machine to optimize your workout and minimize the stress on your shoulders. The independent arms allow you to cross over your chest to exercise through the full range of motion. The adjustable seat enhances the ability to work the upper and lower pectoral muscles.

**HEIGHT:** 72" / 1829 mm  
**WIDTH:** 50" / 1270 mm  
**DEPTH:** 63" / 1600 mm

**WEIGHT:** 225 lbs / 102 kg  
**RESISTANCE RANGE:**  
 0 - 129 lbs / 0 - 59 kg



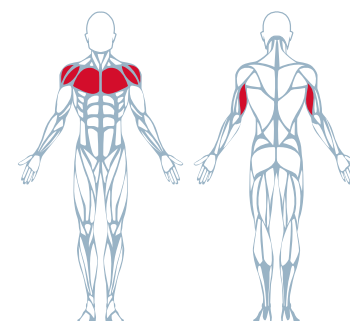
### MORE MUSCLE, LESS SHOULDER STRESS

#### A250 SEATED CHEST PRESS Model 1321

If you were to lie down and do a free weight bench press, the bar would come down to your chest and rise to finish over your shoulders. That same movement is replicated in all of our Chest Press machines, but in a comfortable seated position. This maximizes comfort and minimizes floor space. Our A250 Chest Press is our only bilateral (both arms move together) chest press to offer the benefits of Keiser Dynamic Variable Resistance for the budget minded facility.

**HEIGHT:** 79" / 2007 mm  
**WIDTH:** 38" / 965 mm  
**DEPTH:** 60" / 1524 mm

**WEIGHT:** 163 lbs / 74 kg  
**RESISTANCE RANGE:**  
 0 - 270 lbs / 0 - 122 kg



### TWO CHEST MOVEMENTS IN ONE MACHINE

#### A350 BIAXIAL CHEST PRESS Model 1335

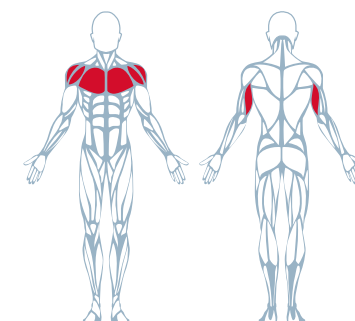
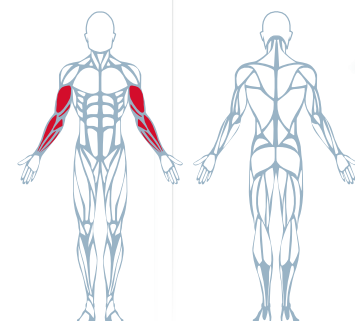
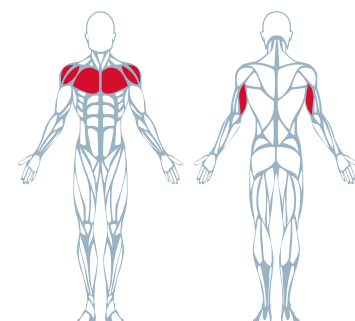
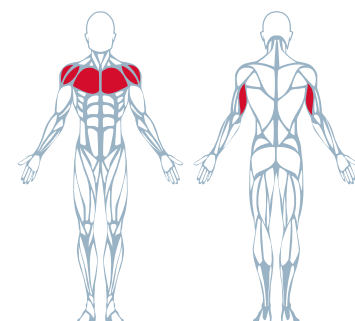
To maximize your range of motion, we start you with a wide grip when your hands are even with your chest. As you move through the range of motion, your hands converge to complete the work on your chest and arms. The independent movement of the exercise arms prevents your stronger side from helping your weaker side, thus maximizing your results.

**HEIGHT:** 78" / 1981 mm  
**WIDTH:** 43" / 1092 mm  
**DEPTH:** 58" / 1473 mm

**WEIGHT:** 194 lbs / 88 kg  
**RESISTANCE RANGE:**  
 0 - 304 lbs / 0 - 138 kg







### **BUILD IT STRONG, BUILD IT FAST** **A300 CHEST PRESS PRO** MODEL 1338

The ultimate in Chest Power is our Chest Press Pro. A 600-pound Chest Press to challenge the strongest among us, at speeds that challenge the fastest. Power [Watts] = Force x Velocity. Simply put, Power is Strength times Speed. You can't produce Power if you are strong and slow or fast and weak. The only way you produce real Power is to be strong and fast. At Keiser, we focus on building strength at game speed.

**HEIGHT:** 76" / 1931 mm  
**WIDTH:** 43" / 1092 mm  
**DEPTH:** 51" / 1296 mm

**WEIGHT:** 198 lbs / 90 kg  
**RESISTANCE RANGE:**  
0 - 596 lbs / 0 - 270 kg



### **A SHOULDER PRESS MADE EASIER** **A250 MILITARY PRESS** Model 1621

Shoulder presses can be difficult for some, due to the high starting weight on most machines. Our low starting resistance and adjustable seat allow almost anyone to begin a shoulder exercise program. It is ideal for beginners and older adults. From a performance standpoint, it challenges the strongest and fastest among us.

**HEIGHT:** 61" / 1550 mm  
**WIDTH:** 41" / 1042 mm  
**DEPTH:** 58" / 1473 mm

**WEIGHT:** 158 lbs / 72 kg  
**RESISTANCE RANGE:**  
14 - 202 lbs / 6 - 92 kg



### **THE GUNS** **A250 ARM CURL** Model 1721

Biceps are a fixation, whether you want to build them, see them, or kiss them, so why not give you a better way to build them. Our Arm Curl allows for easy positioning of the elbow to align with the exercise arm pivot, while the handle grips automatically adjust for your forearm length. The thumb button resistance control in each grip gives you full control of your resistance allowing you to pyramid and do heavy negatives. No other Arm Curl offers this much versatility.

**HEIGHT:** 38" / 965 mm  
**WIDTH:** 25" / 635 mm  
**DEPTH:** 48" / 1219 mm

**WEIGHT:** 107 lbs / 49 kg  
**RESISTANCE RANGE:**  
6 - 113 lbs / 3 - 51 kg



### **TRICEPS — WHY TRICEPS?** **A250 TRICEPS** Model 1921

Most of us depend on our triceps more than we realize. As we age, the strength of our triceps is often called upon to make up for our lack of strength in our legs. You realize this when you push down on the arms of a chair to get out of the chair. That's the triceps in action, and that's exactly how we train them. You are in a seated position and pushing down on the handles as if you were doing dips or getting out of a chair. For power and performance, it mimics a dip with the ability to work at game speed.

**HEIGHT:** 61" / 1550 mm  
**WIDTH:** 37" / 940 mm  
**DEPTH:** 58" / 1473 mm

**WEIGHT:** 141 lbs / 64 kg  
**RESISTANCE RANGE:**  
0 - 330 lbs / 0 - 150 kg



# KEISER RACKS



## ALL KEISER PATENTED HYBRID RACKS FEATURE:

- ◀ Ability to combine Keiser Dynamic Variable Resistance and iron weight resistance
- Keiser Dynamic Variable Resistance pulls straight down on the bar (just like gravity) and follows the bar as the bar moves horizontally
- Train at any speed, from controlled to explosive, developing Power and Stability
- Ability to do heavy negatives at the touch of a button or foot operated pedal
- All-in-one system to accomplish more in less space
- Optional custom paint, platform, and logo at additional cost





KEISER STRENGTH  
RACKS

There are two height options for each Rack (except the Rack and a Half). Our standard fits in a 9 foot high [2,743 mm] ceiling and we also build a Rack that fits in an 8 foot high [2,439 mm] ceiling. The Height in the Specifications below for each Rack is the Rack only. The use of our Hardwood Maple Insert will add 1.5" [38.1 mm] to the Height.



THE ONLY TRUE “POWER” RACK  
POWER RACK Models 3110 and 3111

Keiser put the Power in Power Rack. A Rack is just that, a rack to hang things on, until you add Keiser’s patented system to it. Then it goes from ordinary to explosive. Use it as an ordinary Rack for free weight lifting or blend the iron and the air. Instead of benching 100 kg [220 lbs] of iron, strip off 50 kg of iron and add 50 kg of air. Now, it is a whole other experience. Once you’ve mastered balancing that, strip off more iron and add more air for the next level of training. The possibilities never end.

**MODEL 3110**  
**HEIGHT:** 94" / 2388 mm  
**WIDTH:** 71" / 1804 mm  
**DEPTH:** 103" / 2616 mm  
**WEIGHT:** 935 lbs / 424 kg  
**RESISTANCE RANGE:**  
0 - 200 lbs / 0 - 91 kg

**MODEL 3111**  
**HEIGHT:** 106" / 2693 mm  
**WIDTH:** 71" / 1804 mm  
**DEPTH:** 103" / 2616 mm  
**WEIGHT:** 955 lbs / 433 kg  
**RESISTANCE RANGE:**  
0 - 200 lbs / 0 - 91 kg

SAME EXERCISES, HALF THE SPACE  
HALF RACK LONG BASE Models 3105 and 3106

To some, it’s just half a rack, but it still carries all the punch of the Power Rack with Keiser Dynamic Variable Resistance. The long base provides the same foot operated resistance controls found on the Power Rack.

**MODEL 3105**  
**HEIGHT:** 92" / 2337 mm  
**WIDTH:** 71" / 1804 mm  
**DEPTH:** 93" / 2362 mm  
**WEIGHT:** 713 lbs / 324 kg  
**RESISTANCE RANGE:**  
0 - 200 lbs / 0 - 91 kg

**MODEL 3106**  
**HEIGHT:** 104" / 2642 mm  
**WIDTH:** 71" / 1804 mm  
**DEPTH:** 93" / 2362 mm  
**WEIGHT:** 724 lbs / 329 kg  
**RESISTANCE RANGE:**  
0 - 200 lbs / 0 - 91 kg

TINY BUT POWERFUL  
HALF RACK Models 3103 and 3104

The Half Rack does begin to tighten things up, especially the amount of floor space it requires. We still provide a short version of the foot operated resistance controls provided on the Power Rack and Half Rack Long Base. It’s a great way to get the explosive benefits of Keiser in a smaller footprint.

**MODEL 3103**  
**HEIGHT:** 92" / 2337 mm  
**WIDTH:** 71" / 1804 mm  
**DEPTH:** 61" / 1550 mm  
**WEIGHT:** 655 lbs / 297 kg  
**RESISTANCE RANGE:**  
0 - 200 lbs / 0 - 91 kg

**MODEL 3104**  
**HEIGHT:** 104" / 2642 mm  
**WIDTH:** 71" / 1804 mm  
**DEPTH:** 61" / 1550 mm  
**WEIGHT:** 666 lbs / 302 kg  
**RESISTANCE RANGE:**  
0 - 200 lbs / 0 - 91 kg

UP TO THREE LIFTING IN ONE RACK  
RACK AND A HALF Model 3120

Space is always in short supply in a weight room, so we designed our Rack and a Half for maximum work in minimum space. While large in appearance, the Rack and a Half supports up to three lifters at one time. One benching, squatting, overhead pressing, etc. on the Half Rack end; one in the Power Rack squatting or overhead pressing; and one doing Olympic lifts with our optional Lifting Platform. The Half Rack and Power Rack areas have their own resistance controls. The Rack and a Half is the only Rack that comes standard with the Hardwood Maple Insert.

**HEIGHT:** 107.5" / 2731 mm  
**WIDTH:** 83" / 2108 mm  
**DEPTH:** 145" / 3683 mm  
**WEIGHT:** 1805 lbs / 819 kg  
**RESISTANCE RANGE:**  
0 - 200 lbs / 0 - 91 kg

STILL PART OF THE FAMILY  
RACKS WITHOUT AIR Models 3107, 3108 (Shown), 3112, 3113, AND 3121

All Keiser Racks can be purchased without Air. We offer this option to keep all Racks looking like they came from the same family when multiple racks are purchased and the budget doesn’t allow for all Racks to have Air. This way, they look like members of the same family even though some have Dynamic Variable Resistance and some don’t.

RACK	MODEL	HEIGHT
8’ HALF RACK	3107	92" / 2337 mm
9’ HALF RACK	3108	104" / 2642 mm
8’ POWER RACK	3112	94" / 2388 mm
9’ POWER RACK	3113	106" / 2693 mm
RACK AND A HALF	3121	106" / 2693 mm

For additional information,  
call +1 559 256 8000



# KEISER STRENGTH RACK ACCESSORIES



## OLYMPIC LIFTING AND INSERT PLATFORMS

Our low-profile Platforms are 1½" thick, and are made up of a ¾" marine grade plywood base and ¾" hardwood maple tongue and groove flooring glued and nailed to the plywood. The bottom and sides are sealed to help prevent moisture absorption. The top receives two coats of sanding sealer and three coats of a two-part finish for commercial floors such as basketball courts. The wood and each coat are sanded before the next coat is applied. Our specially designed impact absorbing rubber is the reason our platforms can be so thin. The entire platform is trimmed in steel tubing with cast-rounded corners. Olympic Lifting Platforms are available in two sizes, our standard 6' x 8' [1829 mm x 2439 mm] and our optional 8' x 8' [2439 mm x 2439 mm].



## RACK CONNECTOR

Model 310858 and 310859

Linking two Racks, the Rack Connector maximizes space utilization by creating an additional pull-up or suspension station. There are holes every 3" [76 mm] to allow for attaching more accessories. The length of the connector is customizable up to 10' [3048 mm].



## INTERIOR PULL-UP BAR WITH MULTI-GRIPS

Model 310853

Designed at the request of our Special Forces, our Interior Pull-Up Bar offers a variety of grips, including a 2" [51 mm] horizontal grip, a 1½" [35 mm] parallel grip, and a 1¾" [35 mm] angular grip. This interior placement lets you keep other accessories on the outside of your rack.



## ADJUSTABLE BENCH

Model 3150

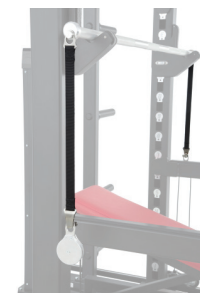
Our patented Adjustable Bench features multiple incline positions, allowing for maximum body and lifting weight support throughout a variety of movements. When in use, the Bench easily locks into your Keiser Rack, with automatic centering and alignment. When not in use, its low profile and transport wheels make it easy to move out of the way and store until needed.



## SUSPENSION TRAINER ATTACHMENT SET

Model 310857

Extend the functionality of your Keiser Racks for suspension training.



## EXTENSION CABLES

Model 310849

Created to extend the height of the starting point when using Keiser Dynamic Variable Resistance, the Extension Cable strap set increases the starting height 20" [508 mm]. It connects easily and quickly, leaving more time for your workout.



## LANDMINE

Model 310851 (Left) and 310852 (Right)

Great for large rotational movements and core, shoulder, and hip workouts. The Landmine comes with a locking mechanism, and can be ordered for either the left or right side of a rack.



## RACK BAR CATCH SET

Model 310854

Bar catches with 4" [102 mm] vertical increments, which can be used inside or on the front of Keiser Power Racks. With locking mechanisms for increased safety, the Rack Bar Catch Set can be flipped upside down for isometric training.



## KEISER LIGHTWEIGHT BAR

Model 310805

Designed specifically for use with Keiser Racks and weighing in at just under six pounds, the Lightweight Bar attaches via ball bearings to the cable attachment allowing for unhindered movement during rotation. The Lightweight Bar conforms to International Power Lifting Federation standards for knurling and diameter. Be prepared for a lesson in balance, speed, and coordination when you lift this lightweight bar against Keiser Dynamic Variable Resistance.



## BUMPER PLATE STORAGE RACK

Model 310850

Built for easy storage and mobility, the Bumper Plate Storage Rack can fit most of your favorite Olympic-style bumper plate sets with plenty of room to spare.



## TECHNIQUE TRAYS

Model 310847

Ideal for Olympic-style lifting, our Technique Trays let you securely set an Olympic bar with bumper plates at your preferred starting height.



## PULLEY ASSIST STATION

Model 310837 (8') and 310838 (9')

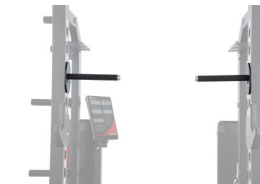
Our Pulley Assist Station was originally designed to assist in doing pull-ups. This is achieved by connecting the outside end of the rope to our resistance system and the inside end to a belt or harness. You then select the amount of assist you want. It can also be used for unweighted treadmill work in rehab, by simply placing a treadmill in the middle of the Rack and connecting the inside end of the rope to a belt or harness as you would do in an assisted pull-up.



## PULL-UP HANDLES

Model 310820

Our Pull-Up Handles can be locked into 14 different positions, from 7" [178 mm] to 41" [1042 mm] apart, allowing you to target specific muscle groups. The handles rotate a full 360 degrees to enhance your training options and decrease wrist strain.



## SQUAT HANDLES

Model 310803

When using a safety squat bar, that is safe to use without hands, or using our resistance system attached to a belt, the Squat Handles provide a means of support for added stability and safety.



## DIP STATION

Model 310804

Our integrated Dip Station offers the added benefit of using the Keiser resistance system for increased resistance. Features a locking mechanism for increased safety and 1¾" [45 mm] grip for maximum comfort.



## PULL-UP BAR

Model 310824

Our Pull-Up Bar, with its multiple grip positions, integrates seamlessly into any of the Keiser Rack configurations for additional pull work.



KEISER STRENGTH

# RACK PLATFORMS



**PLATFORM INSERT & 6' LIFTING PLATFORM**

Model 3170

**RACK TYPE:**  
**3103 (8' HALF RACK)**  
**3104 (9' HALF RACK)**  
**3107 (8' HALF RACK NO AIR)**  
**3108 (9' HALF RACK NO AIR)**

**LENGTH:** 100" / 2540 mm  
**DEPTH:** 134" / 3404 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 560 lbs / 254 kg

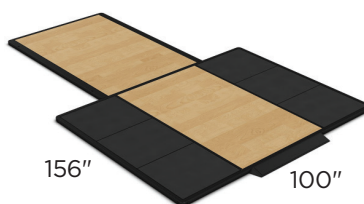


**PLATFORM INSERT**

Model 3180

**RACK TYPE:**  
**3110 (8' POWER RACK)**  
**3111 (9' POWER RACK)**

**LENGTH:** 55" / 1397 mm  
**DEPTH:** 104" / 2642 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 243 lbs / 110 kg

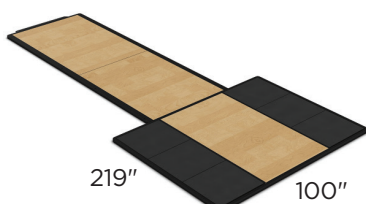


**PLATFORM INSERT & 6' LIFTING PLATFORM NO AIR**

Model 3184

**RACK TYPE:**  
**3112 (8' POWER RACK NO AIR)**  
**3113 (9' POWER RACK NO AIR)**

**LENGTH:** 100" / 2540 mm  
**DEPTH:** 156" / 3963 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 610 lbs / 277 kg



**PLATFORM INSERT & 6' LIFTING PLATFORM NO AIR**

Model 3194

**RACK TYPE:**  
**3121 (9' RACK & A HALF NO AIR)**

**LENGTH:** 100" / 2540 mm  
**DEPTH:** 219" / 5563 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 750 lbs / 340 kg

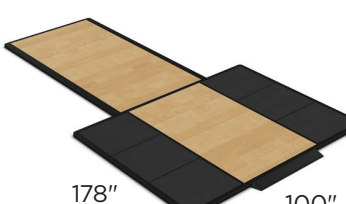


**PLATFORM INSERT**

Model 3174

**RACK TYPE:**  
**3105 (8' HALF RACK-LONG BASE)**  
**3106 (9' HALF RACK-LONG BASE)**

**LENGTH:** 55" / 1397 mm  
**DEPTH:** 94" / 2388 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 220 lbs / 100 kg



**PLATFORM INSERT & 6' LIFTING PLATFORM**

Model 3182

**RACK TYPE:**  
**3110 (8' POWER RACK)**  
**3111 (9' POWER RACK)**

**LENGTH:** 100" / 2540 mm  
**DEPTH:** 178" / 4521 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 659 lbs / 299 kg

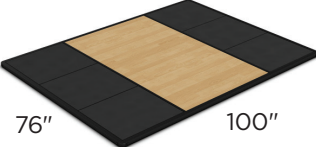


**PLATFORM INSERT**

Model 3190

**RACK TYPE:**  
**3120 (9' RACK & A HALF)**

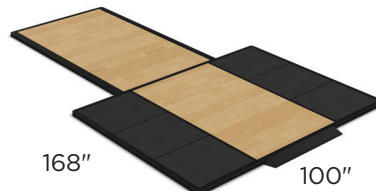
**LENGTH:** 55" / 1397 mm  
**DEPTH:** 145" / 3683 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 355 lbs / 161 kg



**PLATFORM 6' LIFTING PLATFORM**

Model 3196

**LENGTH:** 100" / 2540 mm  
**DEPTH:** 76" / 1931 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 426 lbs / 193 kg

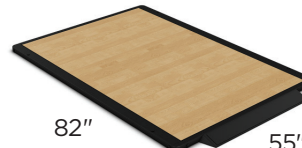


**PLATFORM INSERT & 6' LIFTING PLATFORM**

Model 3176

**RACK TYPE:**  
**3105 (8' HALF RACK-LONG BASE)**  
**3106 (9' HALF RACK-LONG BASE)**

**LENGTH:** 100" / 2540 mm  
**DEPTH:** 168" / 4267 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 636 lbs / 289 kg

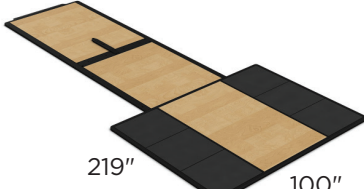


**PLATFORM INSERT NO AIR**

Model 3183

**RACK TYPE:**  
**3112 (8' POWER RACK NO AIR)**  
**3113 (9' POWER RACK NO AIR)**

**LENGTH:** 55" / 1397 mm  
**DEPTH:** 82" / 2083 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 191 lbs / 87 kg

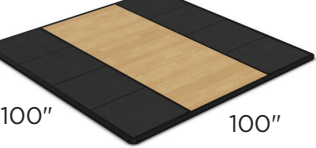


**PLATFORM INSERT & 6' LIFTING PLATFORM**

Model 3192

**RACK TYPE:**  
**3120 (9' RACK & A HALF)**

**LENGTH:** 100" / 2540 mm  
**DEPTH:** 219" / 5563 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 771 lbs / 350 kg



**PLATFORM 8' LIFTING PLATFORM**

Model 3198

**LENGTH:** 100" / 2540 mm  
**DEPTH:** 100" / 2540 mm  
**HEIGHT:** 1.5" / 38.1 mm  
**TOTAL WEIGHT:** 556 lbs / 252 kg

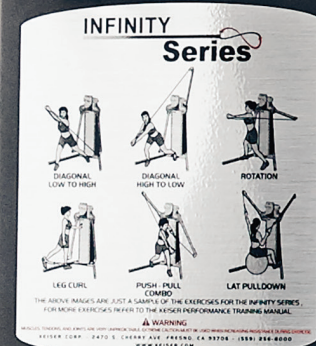


# KEISER INFINITY SERIES

25.4  
RESISTANCE

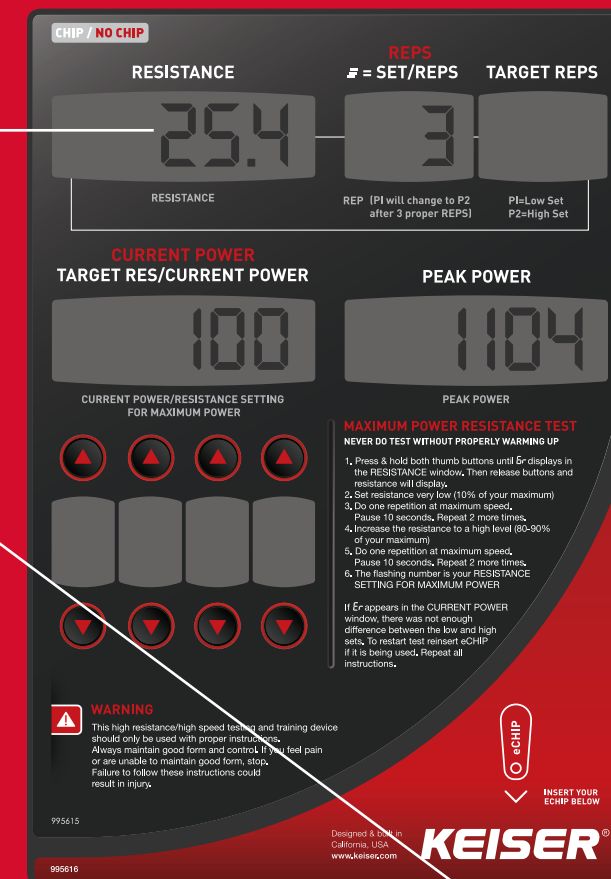
100  
PERCENTAGE  
OF PEAK  
POWER

1104  
PEAK POWER  
(WATTS)



## ALL KEISER INFINITY SERIES MACHINES FEATURE:

- The smoothest pull you will ever feel on a cable machine
- One-tenth pound or kilo adjustments in resistance on any machine that has a maximum resistance less than 100 lbs [45 kg]
- Unlimited training possibilities. Any plane, any speed. That's why we call it Infinity
- Train at any speed. Explosive speeds if you like. We're faster than the fastest human
- Keiser Chip System — Your electronic workout card. Remembers and displays your previous workout Resistance, Sets, Reps, and Adjustment Positions
- Small footprint
- Optional custom paint colors and logo on front of housing at additional cost





KEISER  
INFINITY  
SERIES



YOU CAN'T CALL IT FUNCTIONAL  
IF YOU CAN'T MOVE AT SPEED  
FUNCTIONAL TRAINER

Model 3020 + Model 3021, 3025 or 300836

Just because you can pull a cable in a variety of directions doesn't make it functional. It's pulling at the speed we perform that makes it truly functional. We designed this machine to be faster than the fastest human being, so we could properly train any movement, at any speed, in any direction. To truly understand what this all means, you've got to try it. Once you do, you will understand true FUNCTION. The Functional Trainer MUST be purchased with either a Free-Standing Base [Model 3025] or our Floor Mount Base Plate [Model 3021] or our Extended Base Plate [Model 300836] that raises the FT up 12 inches [305 mm] for basketball teams. [The Floor Mount and Extended Base Plates must be securely anchored to a concrete floor per instruction.]\*

	MODEL 3020 + 3025	MODEL 3020 + 3021	MODEL 3020 + 300836
HEIGHT ARMS UP:	92" / 2337 mm	89" / 2261 mm	101" / 2566 mm
WIDTH:	96" / 2439 mm	96" / 2439 mm	96" / 2439 mm
DEPTH:	47" / 1194 mm	29" / 737 mm	31" / 788 mm
WEIGHT:	369 lbs / 168 kg	118 lbs / 54 kg	143 lbs / 65 kg
RESISTANCE/HANDLE:	50 lbs / 22 kg	50 lbs / 22 kg	50 lbs / 22 kg
CABLE LENGTH:	70" / 1778 mm both Handles together 140" / 3556 mm single Handle		



MORE FUNCTION IN LESS SPACE  
TRIPLE TRAINER

Model 3020 x 3 + Model 3030 or 3031

Since the arms of the Functional Trainer are angled at 120 degrees from each other, it made sense to connect three of them on one base for better utilization of space and to save the need for the big heavy Free-Standing Base [Model 3025] used on a single unit. Now, the three units have enough weight to hold themselves in place with a much simpler, lighter, and cost-effective Free-Standing Base [Model 3030]. You can also floor mount the three Functional Trainers with a Triple Trainer Floor Mount Base Plate [Model 3031]. [The Floor Mount Base Plate must be securely anchored to a concrete floor per instruction.]\*

	MODEL 3020 X 3 + 3030	MODEL 3020 X 3 + 3031
HEIGHT ARMS UP:	92" / 2337 mm	89" / 2261 mm
WIDTH:	104" / 2642 mm	104" / 2642 mm
DEPTH:	91" / 2312 mm	91" / 2312 mm
WEIGHT:	400 lbs / 182 kg	350 lbs / 159 kg
RESISTANCE/HANDLE:	50 lbs / 22 kg	50 lbs / 22 kg
CABLE LENGTH:	70" / 1778 mm both Handles together 140" / 3556 mm single Handle	



BUILD POWER FROM HIGH TO LOW  
OR LOW TO HIGH  
PERFORMANCE TRAINER

Model 3010 + Model 300818 or 3015

The Performance Trainer has all of the speed benefits of the Functional Trainer, but packaged in an adjustable high-low pulley system. The cable length is shorter, but the resistance is higher. The Performance Trainer can be mounted to a wall or included in our Six Pack.

HEIGHT:	87" / 2210 mm
WIDTH:	24" / 610 mm
DEPTH:	12" / 305 mm
WEIGHT:	120 lbs / 54 kg
RESISTANCE RANGE:	0 - 75 lbs / 0 - 34 kg
CABLE LENGTH:	93" / 2362 mm



THE SPACE-SAVING,  
MULTI-USER TRAINING ZONE  
SIX PACK

Model 3010 x 6 + Model 3015

The Six Pack came about because of requests to configure our Performance Trainers around a column without having to attach the units to the column. The Six Pack turned out to be the perfect solution. It doesn't have to go around a column. It's an ideal way to have six Performance Trainers grouped in the middle of the floor and saves having to mount the Performance Trainers on a wall. The maximum diameter of column the Six-Pack will fit around is 29" [737 mm], If your column, regardless of shape, will fit inside a 29" [737 mm] diameter circle, our standard Six-Pack configuration will fit around it. For columns larger than 29" [737 mm], contact Keiser at +1 559 256 8000 or your Keiser Regional Sales Manager for a quote on a special configuration.

HEIGHT:	87" / 2210 mm
WIDTH:	65" / 1651 mm
DEPTH:	57" / 1448 mm
WEIGHT:	790 lbs / 359 kg
RESISTANCE RANGE:	0 - 75 lbs / 0 - 34 kg
CABLE LENGTH:	93" / 2362 mm



# KEISER INFINITY SERIES ACCESSORIES



## WAIST BELT Model 305422

With a 3½" [89 mm] nylon strap and neoprene padding, the Waist Belt is equipped with dual steel sliding D-rings allowing for constant resistance through dynamic movements. It will accommodate up to a 44" [1118 mm] waist. Our buckle prevents accidental uncoupling during exercise.



## ANKLE STRAP Model 305424

Designed to easily attach to your ankle and any of our Infinity pieces for Hip Flexion, Extension, Abduction, Adduction, as well as kicking exercises. This self-tensioning Ankle Strap is made of 4½" [115 mm] wide nylon and neoprene padding for comfort. It accommodates up to 14" [356 mm] ankles.



## CABLE HANDLE Model 300807

The Keiser Cable Handle has a D-Ring on one end and a comfortable grip on the other. The grip consists of an impact resistant body with a soft contoured rubber grip over-molded as one unit. The ends of the grip are flared to provide a smooth edge for the military-specified strap to slide, minimizing wear.



## KEISER TRICEPS ROPE Model 300838

The Keiser Triceps Rope features a specially designed curved connector to properly align the rope when pulling on both ends or only one end of the rope. This prevents the rope from kinking, thus increasing its life. The Poly Propylene rope and molded end caps are fused together to create a secure bond. The rope is 1" [25.4 mm] in diameter and 36" [915 mm] long.



## BACK/LAT STRAP Model 300808

The Keiser Back/Lat Strap attaches by a D-ring supporting two of the soft contoured rubber grips used on the Cable Handle. The grips are 21" [534 mm] from the D-ring, and approximately 42" [1067 mm] from grip to grip. The military-specified strap connects everything together.



## KEISER CHOP BAR Model 300839

The 36" [915 mm] Keiser Chop Bar is constructed of knurled lightweight aluminum tubing. Heavy-duty bearings and military-specified strapping combine to allow maximum freedom to move the bar in any direction while minimizing wear at the attachment points.



## THIGH STRAP Model 305423

Made of 4½" [115 mm] wide nylon and neoprene padding for comfort, the self-tensioning Thigh Strap attaches to an Infinity Series machine for glute, hamstring, quad, and hip flexor work.



## INFINITY ACCESSORY KIT Model 300824

The Infinity Accessory Kit is a convenient and cost-effective way to get maximum use of your Keiser Infinity Machines. It includes one each of the above Infinity Accessories.



## FUNCTIONAL TRAINER BENCH Model 3090

The FT Bench was designed to maximize space in small facilities, such as physical therapy, hospitality, corporate fitness, etc. It fastens to the bottom of the FT and folds up to a 90° position for storage and use, as well as 60°, 45°, 30°, and flat. It can be used for FT and dumbbell work or other exercises in which an adjustable bench is needed.



# KEISER STRETCH CORNER



## EVERYONE NEEDS TO STRETCH STRETCH CORNER Model 6051

Flexibility is all important to our physical and mental health, but few people stretch. Why? First, most people don't know how or what to do. Second, they don't like lying on the floor in a busy health club. The Stretch Corner takes care of both of these reasons. It provides a guide on what to do and all stretches are done from a seated or standing position. With a footprint of less than 32 sq. ft (2.97 sq. meters), it guides you through 14 different stretches and accommodates up to three people at once. It would be hard to do more in the same space.

**HEIGHT:** 80" / 2032 mm  
**WIDTH:** 72" / 1829 mm  
**DEPTH:** 64" / 1626 mm  
**WEIGHT:** 185 lbs / 84 kg

# KEISER FORCE MACHINE



## BETTER KNOWN TO FIREFIGHTERS AS "THE KEISER" FORCE MACHINE Model 6070

The Keiser FORCE Machine was originally designed for the Firefighter Combat Challenge® to simulate the chopping motion used in firefighting. It employs the same kinetics and ergonomics as those used with an axe, with the benefit of a safer and resource-free training and conditioning exercise. It is an efficient and durable means of training and testing emergency services personnel who use axes and sledgehammers in their occupations.

**HEIGHT:** 11" / 280 mm  
**WIDTH:** 37" / 940 mm  
**LENGTH:** 96" / 2439 mm  
**PLATFORM HEIGHT:** 9" / 229 mm  
**TOTAL WEIGHT:** 346 lbs / 157 kg  
**I-BEAM WEIGHT:** 151 lbs / 69 kg  
**SLEDGEHAMMER WEIGHT:** 9 lbs / 4.1 kg





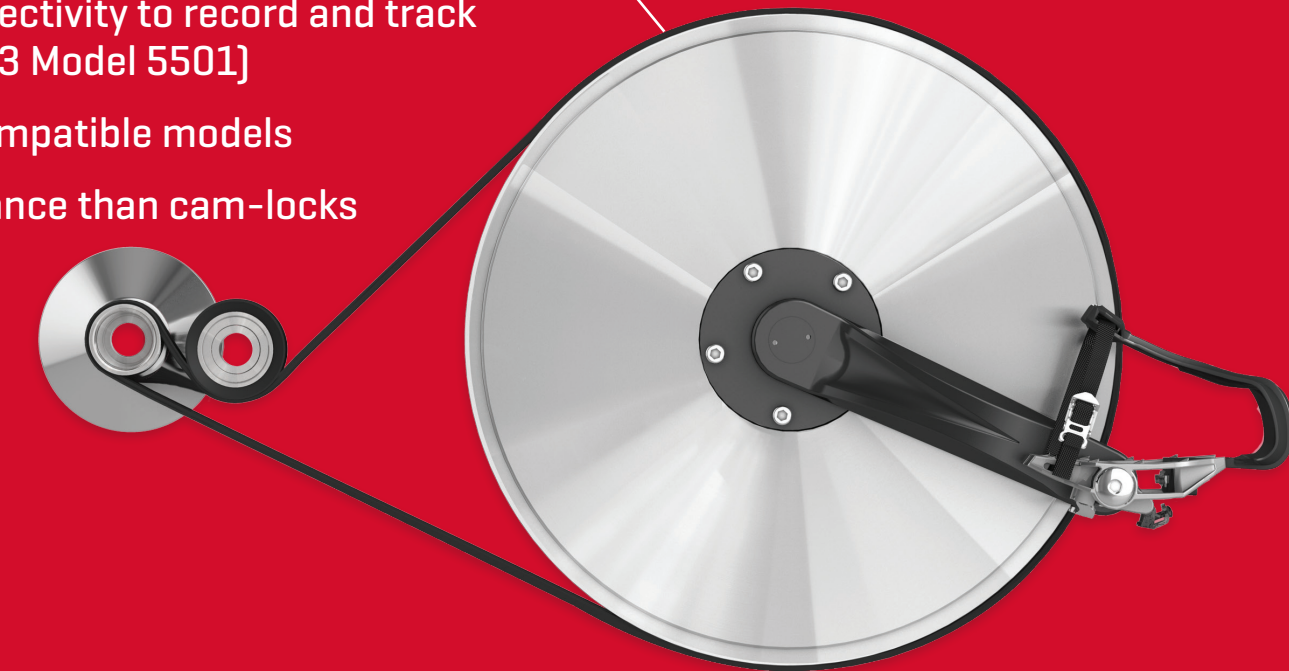
# KEISER CARDIO MACHINES

KEISER



## ALL KEISER CARDIO MACHINES FEATURE:

- Magnetic Resistance for a smooth and quiet workout
- Infinite incremental resistance changes
- Transport wheels for ease of transport
- Intuitive, simple to read console displaying Cadence, Power, Kcals, Heart Rate, Ride Time, Odometer, Trip Distance, and Gear, all on one screen
- High visibility, backlit console that automatically turns on and stays on when the light level is low
- Self-tensioning, zero maintenance Poly-V Belt Drive for low maintenance and reliability
- Keiser Integrated Technology using Bluetooth® connectivity to record and track progress using our M Series apps (not available on M3 Model 5501)
- Heart Rate Strap compatibility. Contact Keiser for compatible models
- Robust adjustment knobs that require less maintenance than cam-locks
- Custom paint colors at additional cost





# KEISER CARDIO MACHINES "SIMPLICITY IS THE ULTIMATE SOPHISTICATION"

- LEONARDO DA VINCI



## THE M3i IS THE FIRST INDOOR BIKE TO RECEIVE THE GLOBALLY RECOGNIZED EN957-10 CERTIFICATION FOR **ACCURACY AND SAFETY**



In 1996, Keiser set out to create a bike that would exceed the demands of Indoor Group Cycling Classes. Our first two generations of bikes were a humbling experience, but thanks to the lessons we learned, our M3 Indoor Group Cycling Bike not only exceeded expectations, but changed Indoor Cycling Bikes forever.

Some of our firsts in an Indoor Group Cycling Bike include:

- First to put the resistance control on the handlebars for safer resistance adjustment [1st Generation Bike]
- The first V-shaped frame to match riders of all sizes [1st Generation Bike]
- The first rear-flywheel design for better protection from sweat and corrosion [2nd Generation Bike]
- The first use of an aluminum Flywheel [M3]
- The first use of magnetic resistance, delivering a quiet and reliable ride [M3]
- The first to use a self-tensioning, zero maintenance Poly-V Drive Belt [M3]
- The first to display Power [M3]
- The first (and still only) bikes built in the United States

All our M Series Cardio Products are made in America. We honed our manufacturing skills to keep our jobs and technology at home and to give you the finest in American-made quality and service.

With nearly 300,000 of our M Series Bikes sold worldwide, there's simply no other Group Exercise Bike that's more proven.

## DESIGNED AROUND **YOU**

**You the user:** Your experience is crucial in our design. The bike had to be quiet, smooth, with just the right amount of kinetic energy to simulate the same feel you would experience on a road bike. Displaying Power was essential and all information had to be immediate and accurate on a simple to read console. And last, but not least, a comfortable ride.

**You the gym owner:** Group Exercise Classes are a destination point in your club; they're not like the cardio floor. If a bike breaks down on the cardio floor, you just go to the next one. If a bike breaks down in your Group Cycling Class and 30 people are showing up to ride 30 bikes, you've got one very unhappy member. This and building a bike that people like to ride is why we built the M3.

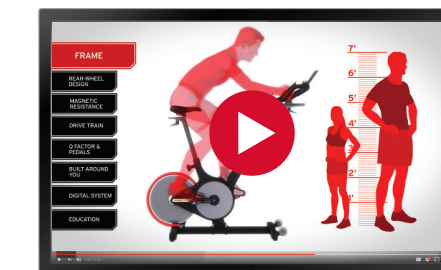
**You the service technician:** Simplicity in design, good sweat management and corrosion protection, easy to clean, easy access to all parts, and proven reliability. This was done for you.



Visit [keiser.com/m3i](https://www.keiser.com/m3i) to view the M3i video and download a copy of the M3i brochure



Engineered beyond consumer standards for Group Cycling Classes, our SPD-compatible M Series bike pedal is a game changer, providing superior comfort, safety, and durability. See how we reimagined our bike pedal at [keiser.com/pedal](https://www.keiser.com/pedal)



Rider. Owner. Technician. Our M3i Bike was designed around YOU. Learn more about the industry's leading indoor group cycling bike at [keiser.com/m3i](https://www.keiser.com/m3i)



# KEISER CARDIO M SERIES



The M3i is the first indoor bike to receive the globally recognized EN957-10 certification for accuracy and safety.



## THE BIKE THAT KEEPS RAISING THE BAR M3i INDOOR BIKE Model 5506

The M3i is the culmination of over a decade of refinement of the M3 and hundreds of changes, from mastering the flow of sweat around the bike and better corrosion resistance, to a power meter so accurate that it was the first Indoor Cycling Bike to pass the EN957-10 European Standard for accuracy and safety. But we didn't stop there. It wasn't good enough to have just one sample bike pass the test, we implemented a quality control and testing program to ensure that every bike we produce will pass the test. The M3i continues to raise the bar with the introduction of Keiser Integrated Technology and its ability to transmit to multiple Bluetooth® devices at once; transmitting your workout data to your cell phone or tablet at the same time it is sending the information to the class projection system and any other Bluetooth® device you want. With the heritage of the M3 and over 300,000 M3 and M3i bikes sold worldwide, it is the most proven and reliable bike on the market. But don't take our word for it. Ask our customers, please. To learn more about Keiser Integrated Technology, go to page 66.

**HEIGHT:** 49" / 1245 mm  
**WIDTH:** 26" / 661 mm  
**DEPTH:** 51" / 1296 mm  
**WEIGHT:** 92 lbs / 42 kg

- INCLUDES:**
- Four-way Adjustable Seat
  - Four-way Adjustable Handlebars
  - Water Bottle Holder
  - Media Tray
  - Stretch Pads



## BORN BY POPULAR DEMAND M3i *lite* INDOOR BIKE Model 5502

The popularity of our Integrated Technology, introduced in our M3i Bike, drove us to offer it on one of our lower models. The M3i *lite* features everything you get in our M3 Bike, plus all the benefits of our Integrated Technology. Keiser's M3i *lite* and M3i Bikes are the only group cycling bikes on the market that can transmit to multiple Bluetooth® devices at once.

**HEIGHT:** 44" / 1118 mm  
**WIDTH:** 26" / 661 mm  
**DEPTH:** 51" / 1296 mm  
**WEIGHT:** 87 lbs / 40 kg

- INCLUDES:**
- Four-way Adjustable Seat
  - Two-way Adjustable Handlebars
  - Water Bottle Holder
  - Stretch Pads



## THE ONE THAT STARTED IT ALL M3 INDOOR BIKE Model 5501

The M3 Indoor Bike was introduced in 2006 and featured Magnetic Resistance, a Simple Self-Tensioning Poly-V Belt Drive, and a Display that showed the Power you were producing in Watts—all firsts in Indoor Cycling. It raised the bar so high, it took four years for our competition to respond. The M3 of today is also the beneficiary of over a decade of refinements, including the same power accuracy as the M3i. It features a four-way adjustable seat and a two-way adjustable handlebars. The M3 can be purchased without the Display if you so desire. Today, the M3 and its offspring are still the only Group Cycling Bikes built in the United States.

**HEIGHT:** 44" / 1118 mm  
**WIDTH:** 26" / 661 mm  
**DEPTH:** 51" / 1296 mm  
**WEIGHT:** 87 lbs / 40 kg

- INCLUDES:**
- Four-way Adjustable Seat
  - Two-way Adjustable Handlebars
  - Water Bottle Holder
  - Stretch Pads





### WHOLE-BODY TRAINING, OPTIMIZED

#### M3i TOTAL BODY TRAINER Model 5512

The M3i TBT came about because our athletic customers needed a bike with an upper body component that would hold up to the rigors of athletic performance. We designed a bike built on the sound platform of the proven M3i. The M3i Total Body Trainer is perfect for those seeking a full body workout, allowing them to train upper and lower body at the same time or independently, or even perform single limb rehabilitative movements. Keiser Integrated Technology allows the coach to monitor each athlete's performance while on the bike in real time on a smartphone or tablet and retain the data to monitor progress.

- HEIGHT:** 54" / 1372 mm  
**WIDTH:** 29" / 737 mm  
**DEPTH:** 49" / 1245 mm  
**WEIGHT:** 112 lbs / 51 kg
- INCLUDES:**
  - Four-way Adjustable Seat
  - Water Bottle Holder
  - Stretch Pads



### THE LATEST STRIDE IN GROUP FITNESS

#### M5i STRIDER Model 5602

The M5i Strider is an Elliptical Trainer designed specifically for the Indoor Walking Classes that started in Europe and have now become one of the fastest rising trends in the fitness industry today. Combining the popularity of Elliptical Training with the success of group exercise, the M5i Striding Program is fun and effective fitness for everyone. The compact design of the M5i makes it a great alternative to the larger Ellipticals typically found in the cardio area of clubs, especially when space is a factor. Its elegant, compact, quiet design, and commercial quality will provide the home buyer a lifetime of exercise.

- HEIGHT:** 66" / 1677 mm  
**WIDTH:** 23" / 584 mm  
**DEPTH:** 51" / 1296 mm  
**WEIGHT:** 127 lbs / 58 kg
- INCLUDES:**
  - Water Bottle Holder
  - Media Tray
  - Loose Items Tray
  - Stretch Pads



### KEEP MOVING

#### M7i WHEELCHAIR-ACCESSIBLE TOTAL BODY TRAINER Model 5200

The development of the M7i began as a compact unit that would fit in hallways of retirement communities for residents in wheelchairs and scooters to roll up to and exercise. From there it grew into a full-blown rehab machine. Using Keiser's magnetic resistance technology, the M7i provides a smooth, quiet, stair climbing motion from a comfortable recumbent position. The foot plate supports the angular position of the foot through the full pedaling stroke. It articulates to minimize the change in ankle flexion as you pedal providing a more comfortable exercise. It also features an upper body resistance system for a low impact full body workout. The optional Foot and Leg Stabilizers and Wrist Straps make the M7i ideal for stroke and other brain and spinal cord injury survivors, as well as cardiac rehab patients.

- HEIGHT:** 44" / 1118 mm  
**WIDTH:** 28" / 711 mm
- DEPTH:** 38.5" / 978 mm  
**WEIGHT:** 142 lbs / 65 kg

- FEATURES:**
  - Works with most mobility devices or a standard chair
  - A low-impact workout that delivers accurate, measurable results
  - Easily transportable and features the smallest footprint in its class
  - 7-inch pedal stroke matches the height of actual stairs, allowing users to mimic real-world requirements in daily activity
- Low pedal height, making it easier for users to engage the unit
  - Back and side walls on the pedals help keep the user's foot on footpad
  - Pedal geometry that limits ankle flexion
  - An easy to read display, with large lettering and high contrast, shows the Gear you are in, Kcals burned, Total Steps Climbed, Steps/Minute, Elapsed Time, Watts, METS, and Heart Rate, if using a compatible chest strap
  - Keiser Integrated Technology to record and track progress



### WHEN YOU BECOME MORE INDEPENDENT

#### M7i RECUMBENT TOTAL BODY TRAINER Model 5210

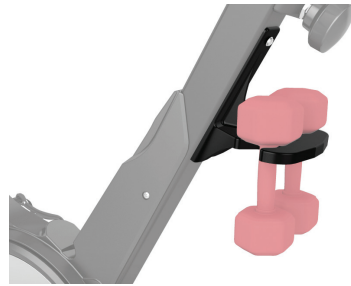
Using Keiser's magnetic resistance technology, the M7i Recumbent Total Body Trainer provides a smooth, quiet, stair climbing motion from a comfortable recumbent position. It features a fully adjustable seat that swivels for easy transfer from a wheelchair and a very low [3"/76mm] step through height between the seat and pedals, making it easier and safer to enter and get into position. The foot plate supports the angular position of the foot through the full pedaling stroke. It articulates to minimize the change in ankle flexion as you pedal, providing a more comfortable exercise. It also features an upper body resistance system for a low impact full body workout. The optional Foot and Leg Stabilizers and Wrist Straps make the M7i ideal for stroke and other brain and spinal cord injury survivors, as well as cardiac rehab patients.

- HEIGHT:** 44" / 1118 mm  
**WIDTH:** 28" / 711 mm
- DEPTH:** 76" / 1931 mm  
**WEIGHT:** 200 lbs / 91 kg

- FEATURES:**
  - Dependent upper and lower cranks to enable passive assistance
  - A low-impact workout that delivers accurate, measurable results
  - Easily transportable and features the smallest footprint in its class
  - 7-inch pedal stroke matches the height of actual stairs, allowing users to mimic real-world movement for daily activities
  - Low pedal height, making it easier for user to engage the unit
  - Back and side walls on the pedals to keep user's foot on footpad
- Pedals that limit ankle flexion
  - Fully adjustable seat that swivels for easy transfer from a wheelchair
  - An easy to read display, with large lettering and high contrast, shows the Gear you are in, Kcals burned, Total Steps Climbed, Steps/Minute, Elapsed Time, Watts, METS, and Heart Rate, if using a compatible chest strap
  - Keiser Integrated Technology to record and track progress



KEISER CARDIO  
**M SERIES**  
ACCESSORIES



**M3, M3i *lite* & M3i ACCESSORY  
DUMBBELL HOLDER**  
Model 550878  
[Dumbbells not included]



**M3 & M3i *lite* ACCESSORY  
MEDIA TRAY**  
Model 555106



**M7i ADAPTABILITY KIT**  
Model 520800

**INCLUDES:**

- Leg Stabilizers to keep the knee/s in proper alignment during exercise
- Wrist Straps to assist in maintaining a grip on the handles during exercise

Both the Leg Stabilizers and Wrist Straps are beneficial in working with stroke and other brain and spinal cord injury survivors.





# KEISER INTEGRATED TECHNOLOGY



## A BRIEF HISTORY ON POWER

When we introduced Power on our M3 Bike in 2006, TÜV would not certify it because Power was only to be displayed on medical devices. We convinced them that Power would be an integral part of group cycling in the future, and that they needed to include it in their certification. TÜV rewrote their rules to include Power, and since medical devices were required to be accurate to +/- 5%, they set the accuracy for group cycling bikes at +/-10%. Since our bikes are certified by TÜV for Safety and an Accuracy of +/-10%, we never claim higher accuracies than that and we never will. Our competition claims much higher accuracy, but have yet to have their bikes certified by TÜV, the recognized certifying body in this industry. Talk is cheap. Ask to see their TÜV certification.

We built our bikes, including our display, to be simple. We didn't want buttons that wear out or multiple screens that you have to scroll through to get all of your information. We wanted it all on one screen that automatically lights up when the light level drops and stays on until the light level increases.

Our goal was to keep the built-in display simple for the 90% that like it that way and allow the advanced riders and those more tech savvy to view and track their data on a more advanced display, such as a smartphone or tablet. This is why we went the Bluetooth® route when we introduced our M3i.

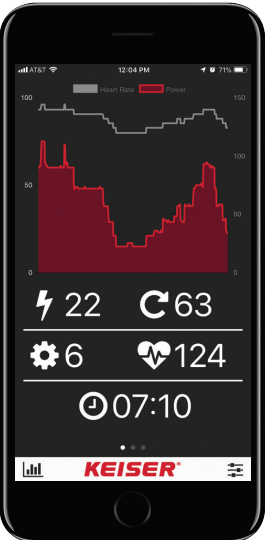
As the club owner, this keeps your cost down, the bike simple and more reliable, 90% of your members happy with an easy to read and understand display and the other 10% happy because they can get apps from Keiser and others to enhance their ride and track their progress.

## INTEGRATING TECHNOLOGY

Integrating technology begins with being able to connect with multiple devices. Keiser is the only company that can transmit to multiple Bluetooth® devices simultaneously. Our Bluetooth® enabled products are able to transmit to a group class projection system at the same time they are syncing data to riders' smartphones and/or tablets.

### M SERIES APP

The M Series app extends the capabilities of the M Series computer so riders can train using Power, Cadence, Functional Threshold Power (FTP) percentages, and Power to Weight ratios. Ride at your own pace using the free ride mode, or follow along with a guided session developed by Keiser Master Trainers. Once finished, workouts are available to review in the app and online, and workout data can be automatically synced to other platforms such as Strava and Training Peaks.



All Apps Available for Apple® and Android™ devices.



## KEISER GROUP APPS TAKE INDOOR GROUP CYCLING TO THE NEXT LEVEL

Designed in conjunction with our leading Keiser trainers, and offered for free through app stores, the Keiser M Series Group and Keiser M Series Instructor apps leverage the M Series computer's exclusive multi-connection capability to allow large groups of riders to be monitored from any smartphone, tablet, or computer.

### M SERIES GROUP APP

Empowers cycling class instructors by giving real-time data from every bike in the room in a format designed to be projected on a large screen for the whole class. Instructors benefit from seeing rider performance data directly in front of them, with an easy-to-use interface and powerful features. Riders get an engaging experience thanks to individual and team competitions using individualized FTP zones to make the class challenging for everyone.

### M SERIES INSTRUCTOR APP

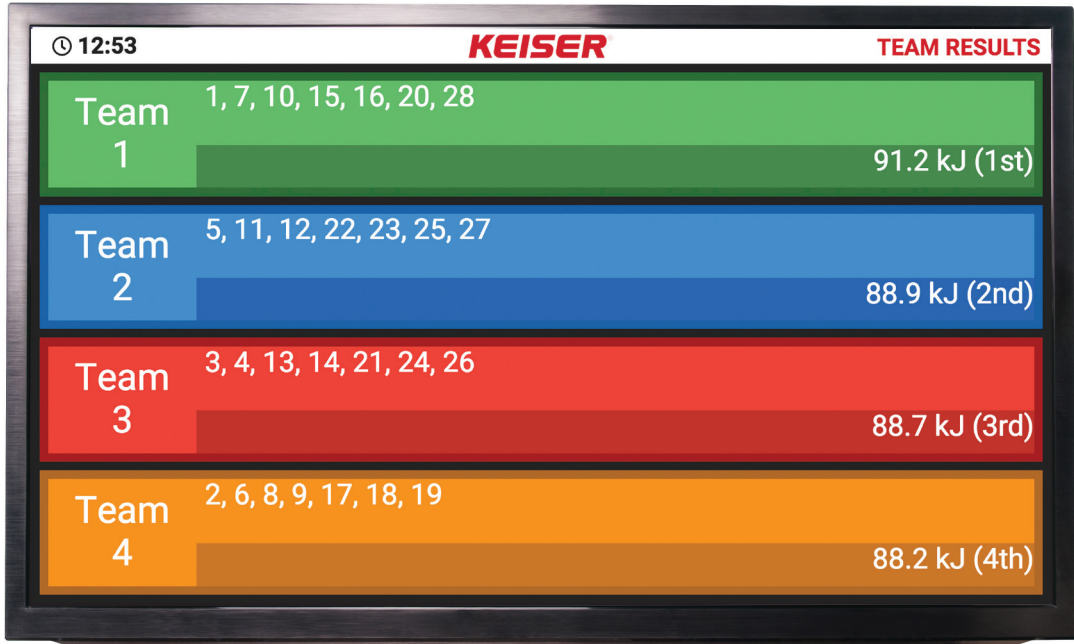
Allows instructors, coaches, and trainers to see live performance data from a group of M Series machines on their phone or tablet. Great for monitoring a group from a distance or coaching individuals to their peak performance.

### KEISER DEVELOPER ZONE

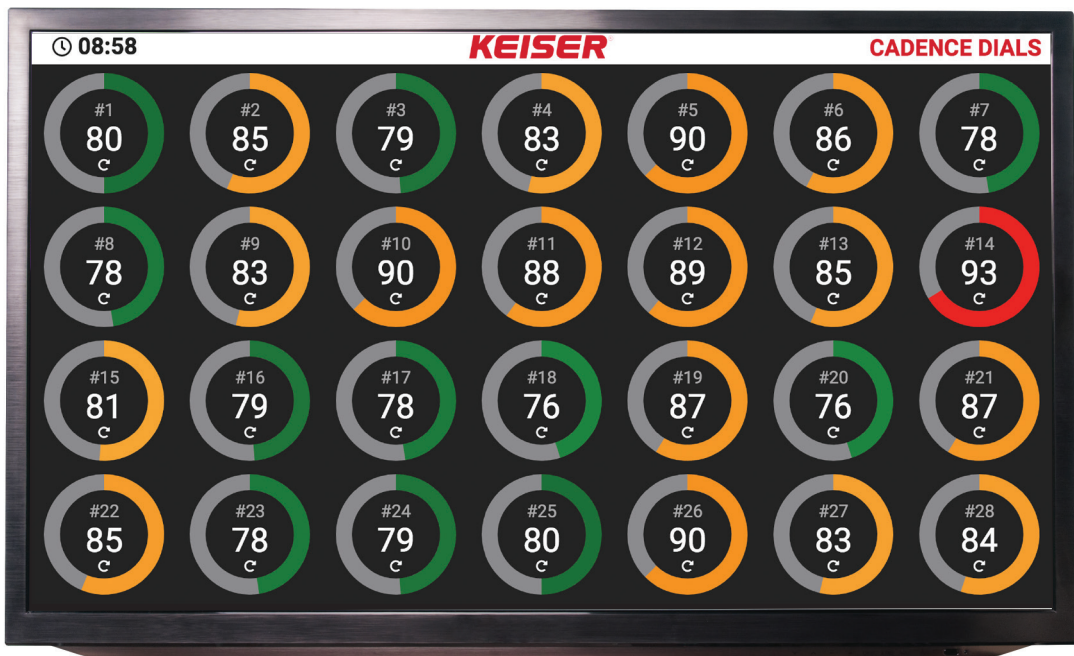
Keiser's open API allows you to tailor your own apps and projection system to meet the needs of your clientele. In-depth documentation, open-source libraries, and code examples are available for your developers through the Keiser Developer Zone website, allowing you the ability to build technology to target and engage your users in a way no off-the-shelf software can. Start your project today at [dev.keiser.com](http://dev.keiser.com).



### Team Challenge

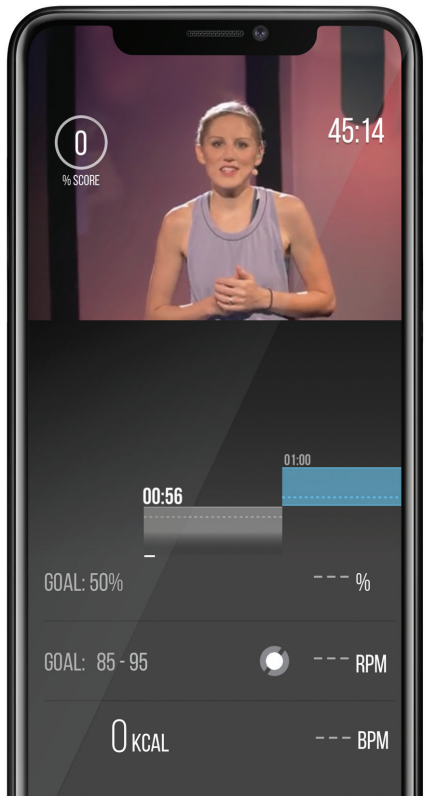


### Cadence Dials





KEISER  
**INTEGRATED  
 TECHNOLOGY**  
 BEYOND KEISER



Screen shown: BKool

# USE YOUR PHONE, TABLET, OR COMPUTER TO ACCESS VIRTUALLY ANY TRAINING APP OR VIDEO

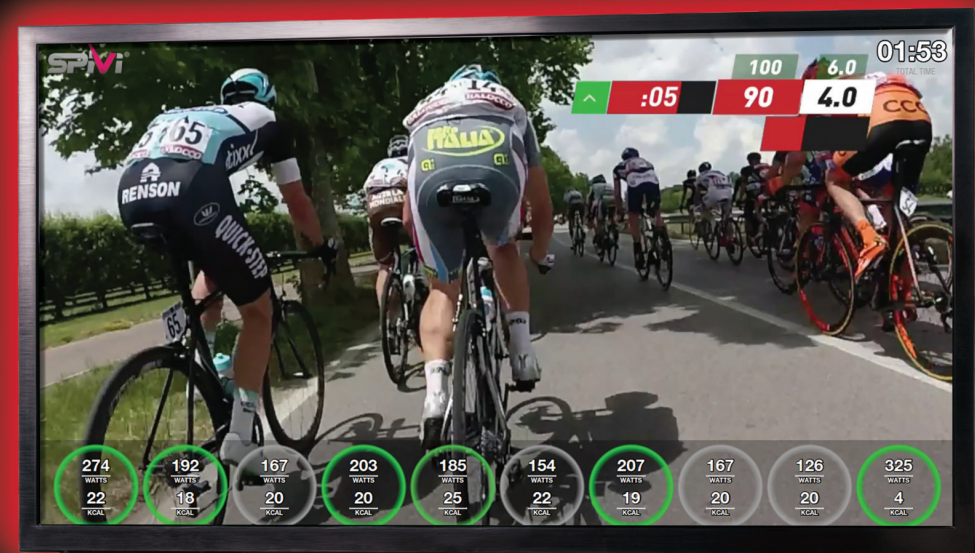
Keiser has taken an open architecture approach to provide you with a vast source of material to enhance your riding experience on our Bluetooth® enabled M Series products. There is more content out there than any single manufacturer can produce, and we want you to be able to take full advantage of it.



iPad not included. Screen shown: BKool



Screen shown: ImPowered



Screen shown: Spivi

# COMPATIBLE WITH ALL MAJOR PROJECTION SYSTEMS

As the industry's FIRST company-designed projection system, Keiser eliminates any need for gym owners to work with separate bike and projection suppliers. But in true Keiser fashion, the M Series Receiver is also compatible with all major projection system providers, giving gym owners a wide array of options.





# KEISER POWERED™

EDUCATION, COACHING, AND  
TRAINING TO PROVIDE YOU  
WITH THE TOOLS YOU NEED

KEISER

## TEACHING THEM THAT 'GOOD ENOUGH' ISN'T

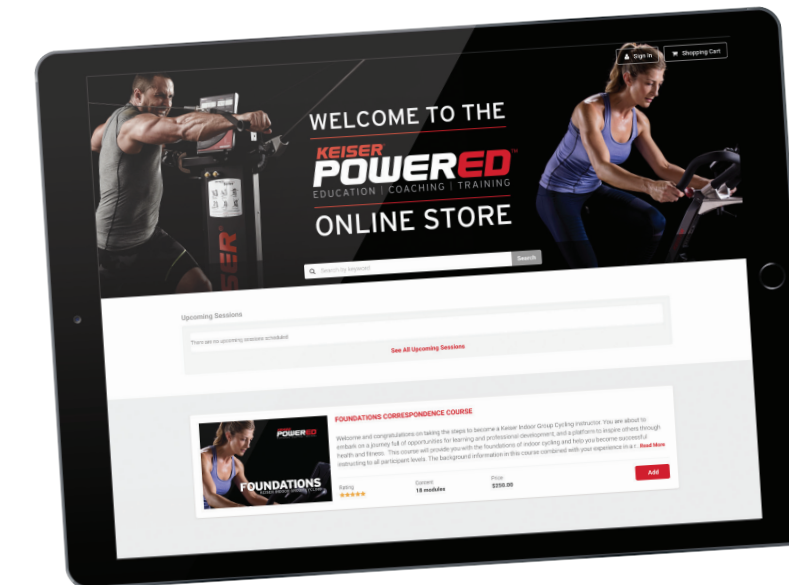
Keiser PowerED for cardio gives you the skills, tools, and techniques you need to take your cardio classes to the next level. Our research-based educational courses, developed by Keiser's world-renowned cardio Master Trainers, will help you lead group cycling sessions that are more effective and more fun.

## GET KEISER EDUCATION ONLINE

Our online courses, available at [education.keiser.com/store](http://education.keiser.com/store), give you the same in-depth information as our in-person classes — but at your convenience.

### YOU'LL LEARN:

- The basics of Keiser bikes, including how to set up new riders, adjust the resistance system, and understand the metrics
- How to plan and lead effective, high-energy workouts
- Some of the most popular Keiser cardio class formats and drills



Find additional educational content at  
[youtube.com/keiserfitness](http://youtube.com/keiserfitness)



## READY TO TAKE THE FIRST STEP?

Our cardio **Foundations** class — available as an online correspondence course and periodically offered at leading health clubs as an 8-hour, in-person course — teaches you the essentials of training on Keiser, and is a requirement for our more advanced courses.



KEISER  
**POWERED™**  
EDUCATION | COACHING | TRAINING

Learn more about Keiser's training programs and workshop options at  
[keiser.com/education](http://keiser.com/education)



KEISER  
AIR  
SYSTEMS



**SMALL COMPRESSOR**

Models 1021 and 1022

Quiet and compact, the Small Compressor is designed to be placed in the exercise area without being conspicuous. It features a dryer unit that supplies clean, dry air for up to eight Keiser machines.

**HEIGHT:** 16" / 407 mm

**WIDTH:** 26" / 661 mm

**DEPTH:** 14" / 356 mm

**WEIGHT:** 82 lbs / 37 kg

**VOLTAGE:** 115V 60HZ (Model 1021)  
230V 50HZ (Model 1022)



**LARGE COMPRESSOR**

Models 1030 and 1031

Designed to work behind the scenes away from the exercise area and engineered for durability, the Large Compressor features an intelligent redundant system with two computer-controlled motor/compressors for reliability and a dryer that assures clean, dry air for up to 18 Keiser machines.

**HEIGHT:** 25" / 635 mm

**WIDTH:** 41" / 1042 mm

**DEPTH:** 20" / 508 mm

**WEIGHT:** 151 lbs / 69 kg

**VOLTAGE:** 115V 60HZ (Model 1030)  
230V 50HZ (Model 1031)



Customized Keiser equipment  
for Wake Forest Olympic Sports  
facility.

KEISER  
UPHOLSTERY  
& PAINT

Keiser offers a wide variety of color customization options to suit your facility needs or personal tastes. The color options shown here are our standard upholstery colors and come at no extra cost. Additional upholstery colors are available at an additional cost.

A range of paint colors other than our standard Raven Black are also available at an additional cost. Please contact us for more information. Note that additional lead time is required for most custom orders.



Example of a custom paint  
and upholstery order.



STA 23 Cardinal  
951636



STA 12 Silver Ash  
951630



STA 11 White\*  
951624



STA 18 Raspberry  
951627



STA 14 Peacock  
951631



STA 21 Madder Brown  
951625



STA 19 Coastal Blue  
951634



STA 15 Wine  
951628



STA 13 Emerald  
951629



STA 22 Black  
951635



STA 20 Navy  
951626



STA 17 Black Cherry  
951633



STA 16 Dark Teal  
951632

\*Surcharges apply for white upholstery due to the additional care and handling necessary during equipment production.





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