# Gym Rings Training

Gym quality training anytime & anywhere



Training manual for strength, fitness and muscular development

**MG Gym Rings** 

# Gym Rings The ultimate tool for fitness and strength training

Some of the strongest pound per pound athletes in the world are without a doubt, competitive gymnasts. Their strength is so well developed that they make incredible feats of strength look easy and comfortable.

They do not train in a gym, nor they use heavy weights for their strength training. Most of their muscular development and strength comes from training with Gymnastics Rings.



Your van Gelder – "The Lord of the Rings" (World Champion – Melbourne, 2005)

## Why do strength training?

Strength training is also referred as weight training or resistance training. It requires practicing the major movements (lower body squat and hip hinge movements, upper body horizontal and vertical push and pull) against considerable resistance, higher that 65% x 1 RM or 15 RM. (1 RM is the maximum load one can handle for a single correct repetition, 15 RM is the maximum load that can be used for 15 correct repetitions for a movement). If the load is lower that than 1RM x 65% or 15 RM, training generally doesn't result in significant strength or muscle mass increase. So, most Boot Camps, HIIT and Group Exercise training do not fit the strength training definition.

Strength training is by far the most efficient way for increasing the muscular strength and maintaining and increasing the lean body mass which is mostly made of muscular tissue.

### Young at 70 years old

After the age of 20 years old, people naturally begin to lose muscle tissue. Take a look at the cross-sectional imaging of the thigh to see the natural muscular atrophy process.



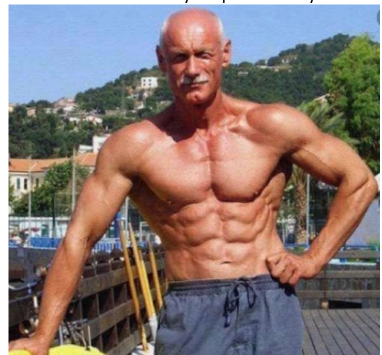






Young people are strong and have muscles. Old people are weak and have poor muscular development.

Engaging in regular strength training, there is no reason why at 70 years old one could not maintain the same body shape as at 25 years old.



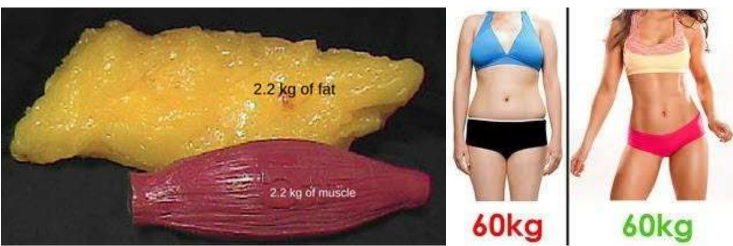


### Permanent fat loss and healthy body weight

Muscle is 1.3 times denser than fat and it is 10 times more metabolically active.

At the same body weight, people with a higher percentage of muscle look much slimmer than people with a higher percentage of fat.

The "secret" to lose body fat and keep it off is to engage in structured and regular

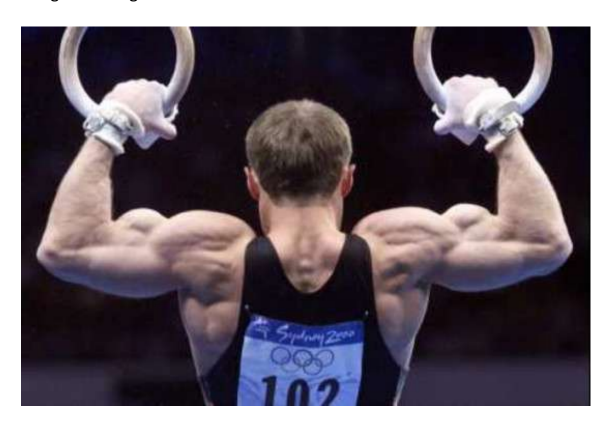


bodybuilding training. The only way to lose weight is by following a hypocaloric diet (east less calories than you burn). If you engage in bodybuilding training the weight that is lost will be mostly from fat and not from muscle. If you don't do bodybuilding training, you will lose both fat AND muscle and your BMR (Basal Metabolic Rate – that dictates how many calories do you

burn at rest) will decrease. This is the reason why most people who only diet, regain weight fast and mostly fat.

### Fit body look

Almost anyone that is considered to have an attractive body by modern standards engages in structured weight training



## Why train with Gym Rings

### Unique benefits of training with Gym Rings

### 1. Train some of the best possible drills

- Push-up weighted chest, abs, anterior delts, triceps
- Pull-up back, biceps, brachioradials, abs
- Row back, rear delts, biceps, brachioradials, postural muscles
- Dip lower chest, triceps, anterior delts, abs
- Bulgarian Split Squat gluteus maximus, gluteus medius, quadriceps, hamstrings
- Hip Thrust hamstrings, gluteus maximus, lower back, spinal extensors
- Biceps Curls Pelican biceps, chest, forearms, anterior delts, abs
- Triceps Extension triceps, abs



When you train you should always choose the drills that offer you the most benefits. There should be no compromise when training.

If your time for strength training is limited (less than 3-4 hours every week) you should exclusively choose compound movements for your sessions. This way you can see consistent progress even if you train short sessions.

There are 6 main body movements for strength training, and you can train all of them with the Gym Rings:

- Upper body forward push and variations (Eg Push-ups)
- Upper body backward row and variations (Eg. Back rows)
- Upper body upward press and variations (Eg Inverted hang rows)
- Upper body downward pulls (Eg Pull-ups)
- Lower body press (Squats and variations
- Hip hinge movement (Hip thrust, deadlifts and variations)

### 2. Comfortable, natural and smooth training

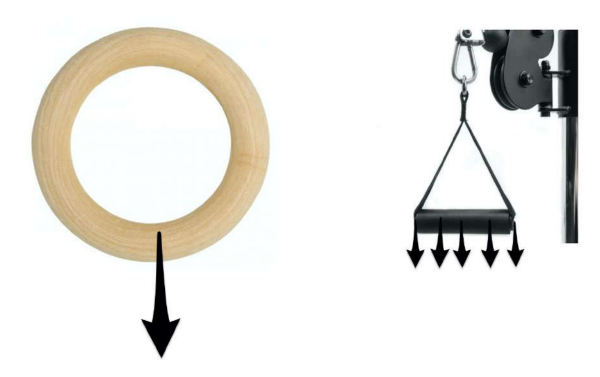
Gym rings exercises feel very smooth and natural. There is no friction from pulleys and cams like with most machines, there is not predetermined suboptimal path of movement like with machines. There is a certain degree of instability to allow you to engage more assisting muscles and improve your tendons, ligaments and articular capsulae strength, but not too much to restrict the loading or to make it dangerous.

Gym rings straps are flush with the forearm and do not rub against the skin, unlike TRX or other suspension training straps.

MG Gym Rings feel exactly like true Olympic rings because this is the sole adjustable gym rings system with the ring contained inside the strap.

The wooden rings offer optimal grip – not too slippery, not too rough and very important the circle always allows you to find the perfect balance to apply strength under high loads.

Straight handles do not offer the same ability for balance under heavy loads.



When training with rings you will automatically find the centre of balance, while with a straight handle the balance of load in hand is not consistent.



MG Gym Rings system have the ring contained inside the strap. This reduces the friction of the strap against the forearm and allows for super-quick precise strap length adjustments

### 3. Super efficient training - 5 - 45 minutes sessions

Using the Gym Rings, you can train all 6 fundamental movements mentioned above. Also, most Gym Rings drills engage your core and spinal muscles for stability. This way you can obtain maximum efficiency for your training.

For example, you can do 3 sets x 10 reps of Gym Rings Dips in only 5 minutes, which can be a very valuable session. For example, with 18 x 5 minutes sessions over a week you will have a high level, gym quality, strength training program.

The first Principle of Training states that Overload must be present in order to stimulate improvements in strength and muscle mass. Sets of 4-15 repetitions, performed with a load heavy enough for you to perform the reps correctly but with a great challenge are necessary for strength overload.

With Gym Rings you can train within this range for maximum results (Dips, Pull-ups, Weighted Push-ups, Weighted Bulgarian Split Squats, etc)

### 4. Instant difficulty adjustment (take one step)

A second Principle of Training states that loads (or difficulty) must be continuously increased in order to provide continuous Overload and consistent gains.

With Gym Rings you only need to change the inclination of the body relative to the ground or change the leverage to adjust the difficulty.



Easy More difficult Difficult

Changing the degree of body inclination will change the load and the difficulty

### 5. Super quick precise strap length adjustments (10-20 seconds)

When training with the MG Gym Rings you can precisely adjust both straps length within 10-20 seconds, by simply clipping the carabiner through the strap sections.



### 6. Super Strong System (500+ kg per strap)

Wooden rings are made of laminated hardwood with tens of layers that can withstand in excess of 500 kg. Carabiners are rated at 2500 kg. Polyester straps are rated at 2000 kg and bartacking stitching with multiple polyethylene threads also support more than 500 kg per stitching.

If you take care of them (do not leave them in the sun for extended periods, do not let them to rot in a humid environment, do not use the straps over abrasive supports) MG Gym Rings will last you for many, many years.

### 7. Never run out of options

There will always be some drills that will challenge you. For example, the Maltese or the Victorian Cross are extremely difficult even for Olympic Gymnasts.



Jordan Jovtchev performing the Maltese at Gymnastics Rings Olympic Finals

## 8. Train at any level - little child, elderly, partially abled, beginner, fitness enthusiast, bodybuilder, athlete, gymnast

### Children

When children are growing it is not a good idea to expose them to very heavy loads like adults use when training. Bodyweight training is very safe and efficient at the same time. Also, very young children (2-5 years old) will be very happy to hang, swing and balance with the Gym Rings.

### Beginner

Some drills are very easy, even easier than the simple bodyweight exercise so beginners without athletic background can safely begin to train and make progress. For example, Inclined Push-ups are very easy to perform for almost anyone and assisted body weight squats when the trainee uses the rings to pull-himself up while squatting are much easier to complete than the free-standing version.

#### Fitness enthusiast

There are a multitude of options and a wide variety of drills for training on the Gym Rings. The rings offer complete training options for the most demanding fitness enthusiasts.

### Bodybuilding

Using Gym Rings, you can train with high efficiency muscle mass building drills: Push-ups with added weight, Rows, Pull-ups, Bulgarian Split Squat, Pistol squat, Pelican Curls, Triceps Extension, Inverted upright row.

#### Athlete

Gym Rings can be safely and conveniently used for a wide variety of sport specific S&C drills. Training with Gym Rings is highly functional, which means that strength gains from Gym Rings training can directly improve athletic performance in the court.

You can train all major body movements to develop strength, you can train your flexibility in a standing or lying position, you can do partner training (when one partner provides the resistance) for highly specific strength training drills.

Most Gym Rings drills are closed kinetic chains, when you manipulate your own body (as opposed to open kinetic chains when you move different weights). Also most drills will solicit your core and postural muscles and also the supportive and connective muscles around the main joints (shoulder, elbow, wrist, hip, knee, ankles)

### Gymnast

As a gymnast you probably already have access to fixed competition gymnastics rings.

Owning a pair of MG Gym Rings enables you to supplement your specialized training at home, outdoors or when travelling.

### 9. Only 1.5 kg in a nice bag

Gym Rings are highly portable. The MG Gym Rings weigh only 1.5 kg and can be easily packed in a small bag or with your luggage. You should be able to find places to hang your rings virtually anywhere: outdoor parks, trees branches, pergolas, beams, etc.



10.Lots of training options - suspended strength, partner strength, sled strength, flexibility





Partner strength training

**Flexibility training** 







**Suspension training** 

### 11. Train anytime, anywhere - home, yard, garage, park, gym, nature

The most important thing about strength training is doing it. Ideally you would train every day or every second day in order to continuously maintain progress.

I strongly recommend installing a pair of sturdy hooks in your own house (if you own one), so you can have a high-level home gym, with no floor space occupied.



## 12.Lots of valuable accessories: ball grip, cylinder grip, gym handles, multi slings, climbing slings, weight belt

MG Gym Rings have an innovative design that allows for many accessories to be used and add value to your training.



Wooden ball grip



Wooden cylinder grip



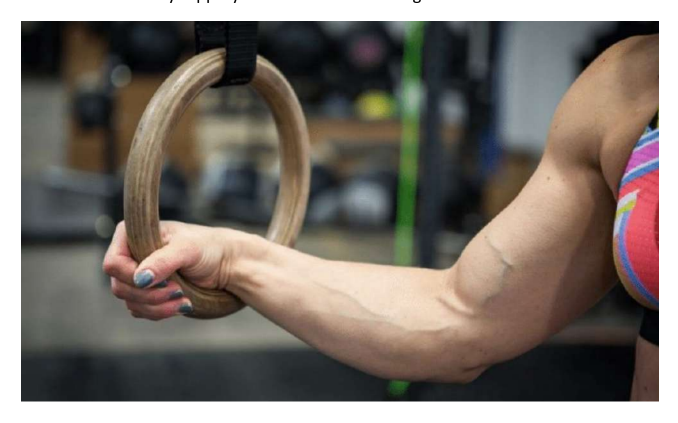
**Multi Slings** 



**Resistance band** 

### 13. Most comfortable grip

As a grip, wood feels the best in hand. When hands are sweaty wood doesn't become excessively slippery and it also not too rough to hurt the hands.

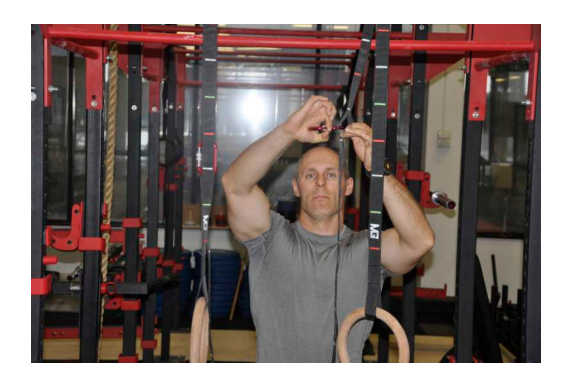


## 14. Train large groups (students, athletes, military, law enforcement, fire crew) safely and efficiently

Gym Rings are cheap and last for many years. In a structured setting, tens of participants can safely train simultaneously.

## Gym rings safety

- Make sure that the bar or support you use to hang the rings from is sturdy and strong enough to support your full body weight;
- First time and from time to time, set each ring very close to the ground, place your foot into the ring and put all your weight on one strap. If only one strap-ring system bears your entire body weight, this means that both rings will safely support your body weight.
- The straps should be passed and hanged only over smooth surfaces like smooth steel bars or smooth wood. If the surface you hang the straps over is rough (tree branch, concrete beam, etc) it may cut or damage the straps or the stitching; use an old piece of cloth to wrap around the hanging surface in order to protect the straps. Alternately you can use a secondary strap saver strap like a climbing sling.
- Make sure that the carabiner is set up properly;
- Attempt only exercises you can perform, or at least can try in a safe manner.



## How to take care of your rings?

The MG Gym Rings are extremely strong supporting in excess of 500 kg per side. However, common sense should be applied when using the rings.

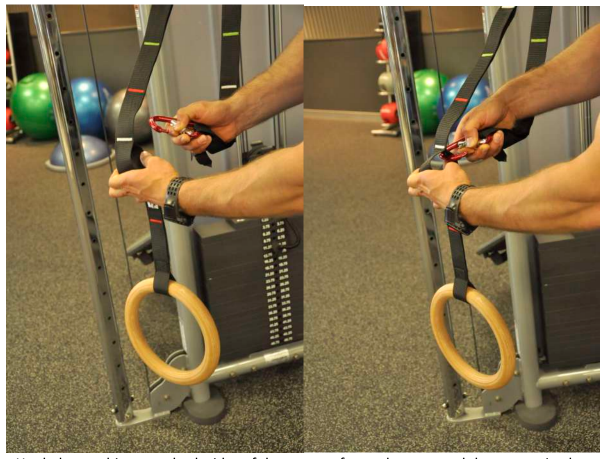
- Do not leave the MG Gym Rings under the sun; prolonged exposure to direct sunlight will lead to the destruction of the system (Wooden rings, polyester straps and polyester stitches).
- Do not store the MG Gym Rings in a place with excessive humidity where mold could create; store them at room temperature inside your home or in a shaded and aerated garage or store room.
- If the MG Gym rings get wet, allow them to dry hanging them in a place that allows for air draft, before storing them.
- When you hang the MG Gym Rings avoid hanging them directly over concrete beams, metal bars with sharp corners or tree branches with rough bark.
- If the hanging surface is not smooth, use an old piece of cloth to protect the straps from being sliced or brazed, or use a secondary strap like a climbing sling.
- Do not strike the wooden rings against hard objects.

## How to adjust the rings?

The MG Gym Rings straps are 3 m long, so straps could be hanged from bars between 2-4 meters high, while the wooden rings would hang anywhere between 10 cm and 2.6 meters above the ground. It normally takes between 8 and 20 seconds to adjust both rings.

The MG Gym Rings have different colors stitching spaced at 10 cm intervals with a regular pattern.

- First adjust the height for one ring by passing the straps over the supporting bar and hooking the carabiner on both sides of the strap to close a loop around the bar
- Adjust the second ring making it about the same height with the first ring by the eye;
   observe the color of the stitching where the carabineer hooks on both sides of the loop and replicate the same exact hooking for the second ring.
- Do not twist the straps when connecting both sides with the carabiners



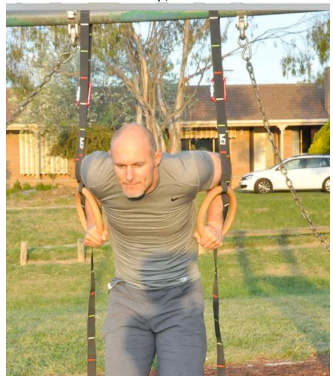
Hook the carabineer on both sides of the strap to form a loop around the supporting bar



You can hook the carabineer through any eylet of the strap.

To have the rings at the exact same height make sure you match the colors

Ex (Under red on the back strap, under white on the front strap)

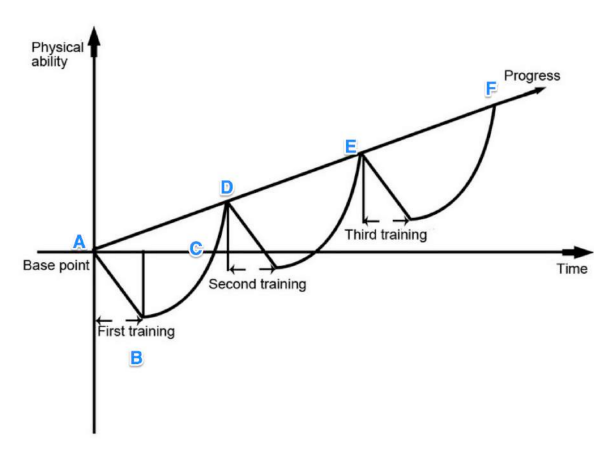


Adjusted correctly the rings will be at the exact same height

## How to train to improve continuously?

As a complete beginner, any kind of physical training will offer results up to a certain level.

I will show how you should train for optimal results at any level from completely untrained people to world-class athletes and how to continue to progress until you reach your physical adaption limits.



The graph above shows how athletes improve as a result of training

Before the first training session you are at your baseline fitness level (point A on the graph). As an example for horizontal bench press A = 80 kg - you can perform one maximal repetition using an 80 kg barbell.

As you exercise during your session your fitness decreases, you get more and more exhausted. If you train 4 sets of barbell bench press your temporary strength capability decreases, because your chest, shoulders and arms muscles and your nervous system become exhausted.

The B point on the graph marks the end of training session one. As an example B = 77 kg - at this time you can bench press only 77 kg.

After you finish training session one, your body (I am referring at the chest, shoulders and arms muscles and central nervous system) begins to recover.

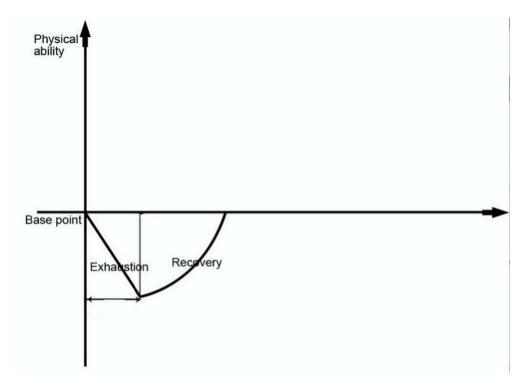
Point C on the graph marks the moment when you recover to A baseline level; at this point you are again able to bench press 80 kg.

If your training session number one had enough **intensity** or **overload** your chest muscles and their afferent nervous control will obtain what is called **super compensation**, or **super recovery** – in plain words, improvement. The point D on the graph shows the over compensation peak; at this time you will be able to bench press 81 kg, which is 1 kg more than your previous personal best.

If your training lacks intensity or overload (it is too easy), you will not obtain super compensation.

The key point is that your training provides **overload** AND the **training frequency** is optimal, so the subsequent session takes place near the peak of previous session's overcompensation.

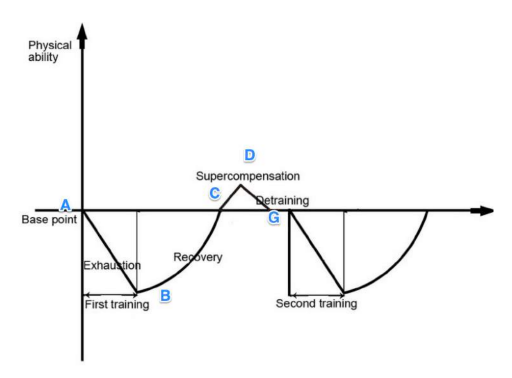
The second training session should start at point D, and than again has enough overload to take you super recovery to point E, then F and so on.



No Over Load = No Improvements

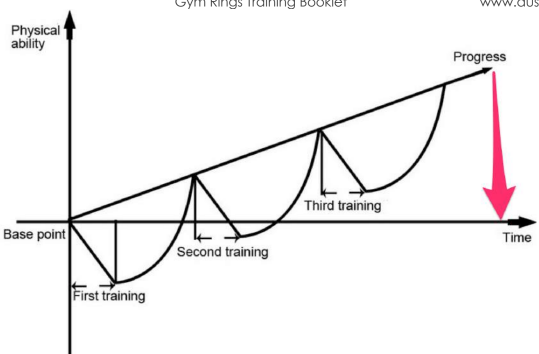
The overload necessary to induce super recovery at point F it is higher than at point E, which is higher that at the point D, which is higher that at the initial point A.

If you rest too long after training session one, even if your training had good overload and good overcompensation, you will **detrain**; point G on the graph marks detraining. G is at the same level as A, so this means that you will not gain any improvements after the first training session.



Too long rest between training sessions = detraining

If you train well a certain period of time (3 months for example) and than you take a long break (one month) your level will return to baseline level.



Detraining occurs as a result of a prolonged break

It is important to understand that this graph shows only the adaptation specific to what you've trained.

If you train full body strength, this kind of graph it is valid for the full body, if you train only your Abs and Chest on Monday, and Back and Arms on Tuesday, then you will have a graph like this for Abs and Chest and another one for Back and Arms.

### Now the important question is how long does it take for the body to be at the overcompensation peak? How long time passes from A to D?

Factors which directly influence your recovery time:

- the more intense the training, the higher the training volume, the longer the recovery time;
- basic movements training (squat, deadlift, pull-ups, push-ups) need more recovery time compered to small movements (knee extension, shoulder flies); big muscle groups (legs, chest, back) also need more recovery time compared to small muscle groups (biceps, triceps, shoulders);
- a new kind of training (novel for you) needs longer recovery time;
- the more experience you have in training, the faster you will recover;
- the younger adult you are, the faster you will recover.

For strength training, the usual recovery times is 48 to 72 hours; that is why most training plans have training cycles of 2 – 3 days.

If the training intensity AND volume are both very high, 4 to 6 days might be needed for complete recovery. High volume for strength training is more than 20 sets per muscle group per session.

### Training load for strength training

	Reps range	1 RM %	Multiple RM	Speed of the movement
Bodybuilding	7 – 15	60 – 85%	7 – 17 RM	Controlled – time under tension
Strength	1-6	80 – 100 %	1 – 8 RM	Fast up, controlled down
Power	1-8	50 – 70 %	12 – 25 RM	Explosive

1 RM – a load that you can use to perform only one repetition is any given exercise for any given day; 1 RM is your Personal Best.

Example – Barbell Horizontal Press – 1 RM = 120 kg (you can perform one correct rep with 120 kg; you can not press 121 kg).

1 RM is different for different days.

10 RM - a load that you can use to perform 10 repetitions for any given exercise with good form; you can not perform the  $11^{\text{th}}$  repetition without sacrificing form.

How to progress your training overload?

- Increase the number of repetitions
- Increase the number of sets
- Increase the load

Example of progression for continuous overload.

Training – week 1 to week 12. Reps – per set per exercise Sets - per exercise. Load – just an example.

Training	1	2	3	4	5	6	7	8	9	10	11	12
Reps#	8	9	10	8	10	8	10	8	10	10	8	10
Sets #	2	2	2	3	3	2	3	2	3	3	2	2
Load(Kg)	60	60	60	60	60	65	65	70	70	70	75	75

Gym Rings Training Booklet

### **Summary of training principles:**

- 1. Your training should be intense and challenging.
- 2. Your training should be progressive. Train harder as you get better.
- 3. Your training program should be created and directed according to your goals. Every variable of your training should have a meaning and a specific purpose.
- 4. You should allow your body to recover enough time in order to achieve a peak adaptation level, and then train again.
- 5. You should maintain you progress and not allow detraining to occur.
- 6. You should plan your fitness program on periods, each period with a specific goal in mind.
- 7. You should choose the fitness program which is right for you according with your factors, conditions, and goals.
- 8. You should see the complete picture. Proper nutrition, sleep, life style, alcohol and cigarettes avoidance are a must in order to accomplish your health and fitness goals.

<sup>\*</sup> when using Gym Rings adjust the body inclination and leverage to increase the loading

## Upper body training

The Gym Rings are a phenomenal tool for developing upper body strength and promote muscle growth. If you look at any competitive male gymnast's body you would immediately notice their awesome upper body development and strength. They train multiple events, but by far the most challenging for the upper body strength is the rings event.

The way to adjust the resistance is very quick and easy, by changing the leverage.

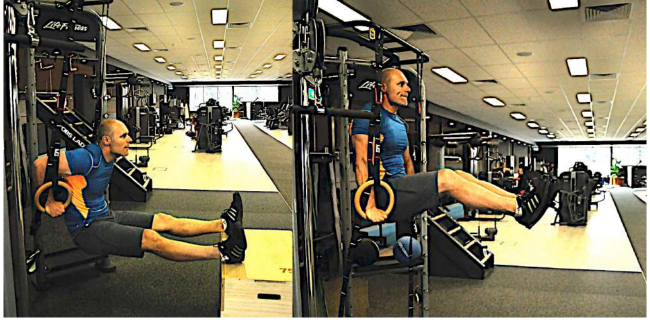
As an example for push ups, as the body comes closer to being parallel to the ground, the greater the load on your arms and chest.



Changing the degree of body inclination will change the load and the difficulty



Changing the leverage will change the difficulty of the exercise (for the same inclination of the body). Ex. Chest Flies are much more challenging than Chest Push-ups



Having the feet in the air and extended makes the drill much more challenging compared to having the feet on a box or on the ground

## Push-ups

Push-ups are the best exercise one could do for upper body pushing strength and chest development. Beside chest, the push-ups are good for the triceps, anterior delts and abs.

### Key points:

- Contract your abs as you would brace for taking a punch to the stomach
- Maintain your whole body from shoulders to heels stiff like a wood board
- You can choose to keep the elbows anywhere between shoulders level to close to the sides of the torso
- Descend as low as you comfortably can, then extend your elbows completely and bring the rings closer together

If push-ups become easy and you can easily complete 15 or more repetitions, add weight using a weighted vest, a kettlebell with a wide strap that you hang behind your neck, or a child that can hold well on your back (hands around your neck and legs around your waist).

The next progression is the Archer Push-up when one hand does the normal push-up and the other hand performs a chest fly.

One-hand ring push-up is a very challenging drill you can use for your training.



Gym rings push pus – if the body is inclined the load is lower



Gym rings push pus – if the body is parallel to the ground the load is higher



Adding extra weight for push-ups





## Dips

A dip is a challenging drill that trains the chest, triceps and anterior delts. Dips are quite similar to push-ups, but are more difficult because usually the whole body needs to be moved.

### **Key points**

- Grip the rings, keep your wrists straight, lock your elbows and twist the thumbs outward
- Slowly bend your elbows until about 70 90 degrees
- In order to involve the pectoralis major (chest muscles) more keep your elbows outward, your chest slightly oriented downward and your knees bent; to involve more the triceps brachialis, keep your elbows close to your sides, push your chest forward and keep your knees straight or slightly bent
- At the top of the drill lock your elbows actively. Do not lock your elbows passively.
- If you can perform more than 15 reps, you can do Archer dips, or you can load yourself using a plate hanging from your belt or keeping a dumbbell between your feet (or a child on your foot).







## Diving push-up

The diving push-ups drill is a combination of a push-up with a pike. This combination makes this drill very efficient as a core training drill and shoulders stability.

After you perform the push-up bring your hands to your shins (you can open the 4 fingers to touch your shins)





### Chest flies

- Chose the level of inclination that suits your strength and range of repetitions. Slowly open your arms until hands are in line with your shoulders.
- Keep elbows slightly bent at about 150 170 degrees. As you get stronger you can extend the elbows completely.
- Descend slowly and pause at the bottom of the movement for 2-3 seconds, then bring your hands close together.
- You can combine chest flies with push-ups or with the abs pike.





## Pull-ups

For training your upper back muscles you need only two movements (with different variations): pull-ups, when your arms are moving in the frontal plane from up to down and rows, when your arms move in a transversal plane, from front to the back.

Pull-ups also train your biceps (especially when you supine – twist hand to bring thumbs outwards- your hands at the top of the move), your brachioradials (especially when you maintain a neutral grip with hands parallel) your lower traps, rear delts and abs.

The rings are exceptional for practicing pull-ups. You can have the rings wider or narrower, and you can position your hands pronated, supined or parallel (this means palms facing out, in or facing each other).

#### Execution:

- Descend slowly extending the elbows completely or slightly bent to 160-170 degrees
- Pull-up as high as possible bringing your chest to the level of your hands
- Keep your chest open and head up

If pull ups become too easy and you can perform 15 or more repetitions easily, start training Archer pull-ups (one hand normal, one hand wide), add load – weighted vest, hang a kettlebell or a plate using a belt and a strap, hook a dumbbell or a kettlebell with your feet, or a child sitting on your foot with arms and legs around your calf.

The ultimate goal for many trainees is to perform one-arm pull-ups. Start with Archer pull-ups, then one-arm pull-ups with assistance (use the other hand horizontally on the other strap, or on an elastic band), isometric one-arm holds (top and middle of the move) and negative one-arm pull-ups (come down under control).

### Rows

You can choose to have the rings wider apart or narrower. You can row with the elbows close to the sides of the body or wider up to elbows in line with the shoulders.

Choose the degree of body inclination to adjust the resistance according to your strength level and range of repetitions you wish to use.

- Keep your body rigid and straight like a wooden board; head should be aligned with the trunk and hips should be extended.
- Extend your elbows completely and allow your shoulder blades to come apart.
- Row as high as you can, ideally bringing the hands in line with the trunk, bringing the shoulder blades close together.

To make rows easier, bend your knees. When the rows become easy, progress to Archer rows (one arm normal row and one arm rear fly), or single arm rows.



Gym rings rows – when the body is inclined the load is lower



Gym rings rows - when the body is parallel to the ground the load is higher



Archer Row (One arm row and one arm rear delt fly)

A difficult way to row is by being completely suspended by the handles, with your feet in the air. Make sure that your grip is strong enough, so you do not fall and injure yourself.





# Y Shoulder extensions

This is a very good drill for the upper back muscles around your scapula and your rear delts.

Make sure that the straps are under continuous tension.

Maintain the top position with arms extended for 1-2 seconds, then move back slowly under control.





# Biceps curls

### Biceps curls

As the name says clearly, this drill will help you to improve biceps strength and muscle mass Curls in front of your body

- Make sure that the straps are under continuous tension.
- Maintain the top position with arms extended for 1-2 seconds, then move back slowly under control.
- Keep your elbows up with arms straight in front of the shoulders
- Flex your elbows until your fingers come close or touch your head



### Curls behind your body

- Incline your body forward with elbows extended and hands and elbows slightly behind your body
- Keep your elbows behind your torso at all time
- Start with your elbows fully extended or slightly flexed (170 degrees)
- Bend your elbows until 60 80 degrees without bringing elbows in front of your torso



Pelican curls – this is a very difficult drill, so wait until you are quite strong to try it









# Triceps extensions

### Triceps extensions

### Face down triceps extensions

- Keep your arms close to your face with elbows pointing downward throughout the drill
- Grip the rings deep, so they are close to your wrists
- Maintain your whole body from shoulders to heels stiff like a wood board, by bracing your abs
- Bend your elbows until hand come close to your forehead or behind the ears
- Contract your triceps forcefully while extending the elbows completely at the top of the movement maintain the contraction for 1-2 seconds.



### Backward triceps extensions

- Make sure that the straps are under continuous tension.
- Maintain the top position with arms extended for 1-2 seconds, then move back slowly under control.
- Grip the rings deep, so they are close to your wrists
- Keep your elbows at the sides of your trunk throughout the drill
- Keep your body rigid like a wooden board
- The movement should occur only in the elbows, not in the shoulders



# Skin the cat

### Skin the cat

Skin the cat drill is awesome for abdominal strength and it will help you build shoulder joints made of steel. This movement takes your shoulders through a full range of motion under considerable load. Do not attempt this movement if your shoulder joints are not fit and pain free and if you not have a strong grip.





Perform it slowly under complete control and go through the widest range of motion that you can comfortably accomplish.

- Hang on the rings with arms and elbows extended
- Bring your feet up above the rings; knees can be bent or straight
- Rotate your body around the shoulders and go with your feet towards the ground
- Reverse the movement to reach the initial position

<sup>\*</sup>Do not perform this drill if you feel pain in the shoulders.

# Gorilla crunch

### Gorilla crunch

This is a high-level abdominal exercise, but is also challenging for arms and back muscles.

- Hang from the rings and bring your feet to rings level.
- Perform the movement slowly under control.
- Knees can be bent or straight.

If you can not lift your feet to the rings level, lift your knees as high as you can and lower them back slowly.



# Suspended abs

### Suspended abs

Hook your feet in the rings (at shoelace level) and start with arms extended and body tensed and parallel to the ground.

Bring your knees close to your elbows, (as a variation bring both knees sideways), then go back to extended position.





### Suspended pike

Starting in the same position as the previous drill, keep your knees straight, lift your hips high and bring your feet as close to your hands as you can.

Perform the drill under control.

You can perform the same drill with hands in the rings and feet on the ground or on a bench.



### Superman

The goal of this drill is to achieve an extended body position (see pic below) and maintain it for 3-5 seconds. Whole body, especially the mid-section should be hard and tensed like a wooden board. The difficulty is increased when the body is closer to being parallel to the floor.





# Squats

### **Squat**

The rings are awesome for training the upper body and core and they can also offer high quality training for the lower body.

Rings are very helpful for a trainee that can not perform body weight free squats because of insufficient strength and/or balance, because the trainee can maintain balance easier and can pull on the rings for assistance when standing up.

Some of the following drills can be performed without the rings, but rings can help with the balance so the trainee can focus on strength and power development (pistol squat), or make it more difficult to balance (split squat) so some muscles are activated at a higher degree.



### **Bulgarian Split squat**

- Place one foot in one ring, 30 50 cm above the ground.
- Descend low, bringing the hip crease at or below knee level
- Stand up extending the knee and the hips
- Keep the weight centered over the working leg

This drill can be performed with a load (kettlebell, plate, dumbbell, power bag, weighted vest) so it is more difficult. I think that this is the best possible unilateral leg exercise.





### One leg squat

- Use one ring for extra balance
- Keep the weight centered over the working leg

Load with a kettlebell if needed.



### **Pistol squat**

This is an awesome drill to improve legs strength, power and muscular development. The loading is very high even if one only used own body weight.

An 80 kg individual squatting a 80 kg barbell, has a 60 kg load on every leg (0.5 x 40 kg - upper body weight + 0.5 x 80 kg - barbell weight).

The same 80 kg individual performing a pistol squat with own body weight will also have a 60 kg loading for the working leg (40 kg - whole upper body weight + 20 kg – the leg that is in the air). Adding only a relatively light weight of 20 kg could provide the same loading (for the legs) as a 120 kg barbell.

- Hold one or two rings for balance
- Keep one leg straight ahead (pistol) throughout the drill

- Bend the working leg's knee and descend as low as possible
- Lean forward with the head and the chest and keep the weight centered over the working leg
- Do not lift the heel off the ground
- Do not allow your hips or knee to shift sideways; keep knee and hips well aligned to the supporting foot
- Pull on the rings as little as possible, so you load your leg more.



# Hamstrings curls

### Hamstrings curls

Performing this drill you will experience an intense contraction of your hamstrings muscles (back of the thigh) and also target glutes and spinal erectors.

- Adjust the straps, so rings are 30 50 cm above the ground;
- Lie on your back and hook the heels in the rings with feet and toes in front of the rings (not through the rings);
- Keep your hips extended and flex your knees, so hips will move upwards.





To increase difficulty, place a foam roller behind your neck, add a weight, or use one leg only.

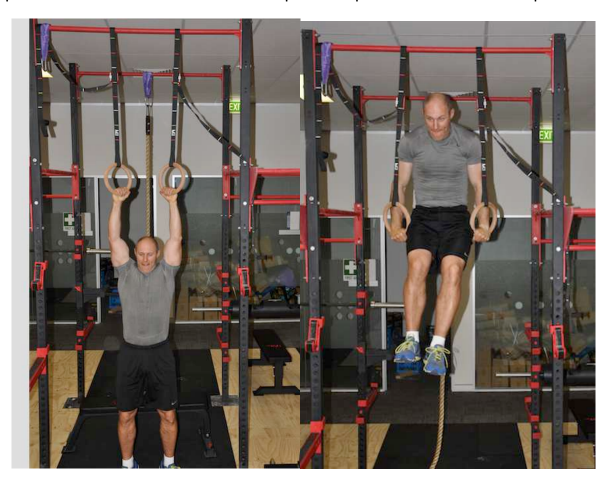


# Muscle-ups

### Muscle-ups

The muscle up movement is an elite achievement for amateur trainees, but only a very basic movement for gymnasts.

To perform a muscle-up start in a hanging position with arms and elbows extended. Pull yourself up with both rings close and reach the rings with your chest. Transition to a dips bottom position and extend the arms to complete a dip to finish the muscle-up.



Before attempting a muscle up, you should be able to do at least 15 pull-up and 15 dips with the rings.

- Grip the rings with a false grip almost like gripping with your wrists;
- Pull yourself up, as high as possible, with elbows close to your sides and rings about 20 cm from each other

- To make the transition from a pull-up to a dip, bring your elbows above the rings and rings under your armpits. The transition is the most difficult part of a muscle-up. Going high with the pull-up and the false grip will be the key to make this transition
- Complete the movement by extending your elbows to complete the dip

Drills to perform to complete a clean (no kipping) muscle-up:

- Pull-ups pull up as high as possible, touch your wrists to your chest and ribs;
- Dips descend as low as your shoulders allow you to and go up extending the elbows completely;
- False grip hangs to practice your false grip and improve the needed specific strength start with false grip hangs for 10 30 seconds;
- False grip pull-ups or rows complete pull-ups and rows using a false grip;
- Mini muscle-ups lower the rings (1.7 1.4 m) above the ground so your heels are on he ground and practice the muscle-up using the same techniques as explained above.





False grip

# DAFF – Dynamic Assisted Functional Flexibility

A wide variety of athletes would benefit from enhanced hip and shoulder flexibility, neuromuscular control and stability. The first few drills (Exercise 1) target the hamstrings and the abductor muscles, while the latter drills (Exercise 2) target the shoulder girdle area.

### Exercise 1 – Hips - Hamstrings and abductors flexibility training

### Front split and side split (hamstrings and abductors)

Starting position – take a one-foot standing position with the other foot supported in the Gym Ring at hip height. Adjust the Gym Ring height above the ground according to the athlete's flexibility and muscle control.

Start with few knee extensions and flexions, than increase the ROM (Range of Motion) under good control and balance.

In order to increase the ROM (Range of Motion):

- allow the Gym Ring to swing further in front;
- pull the ring rope band with the hands toward the chest so the ring elevates;
- move the support foot further backwards.

Recover to default position by contracting the hamstrings. By contracting the hamstrings, more training purposes will be achieved: improved hamstrings strength toward the end of the ROM (Range of Motion), improved split movement control and inhibition of the stretch reflex that allows for a more efficient muscle fibres elongation.

To use the PNF (Proprioceptive Neuromuscular Facilitation) method, contract the hamstrings (60 - 90%) for 7-10 seconds then relax into stretch





Start with light extension-flexion movements of the knee





Increase the amplitude (pull the band towards you to add a few degrees to the ROM – Range of Motion)





Place the support foot backwards and use gravity to increase your ROM (Range of Motion) towards the maximum





Repeat the routine for the side split (pull the band towards you to increase hips extension ROM)





Place the support foot to the side and use gravity to increase ROM towards your limits.

After this type of training DOMS (Delayed Onset Muscle Soreness) was noticed in the upper part of the gluteus muscles, due to isometric contraction while stabilising the support leg.

### Exercise 2 – Shoulder flexibility

**Shoulder extension** – extend the shoulders while keeping the elbows extended; adjust the angle between the humerus and the torso

- use your body weight to increase the pressure on the shoulder
- Contract the chest and the back muscles for 7-10" to use the PNF (Proprioceptive Neuromuscular Facilitation) method



Position the arms above the shoulder shoulder

Use your body weight to increase pressure on the

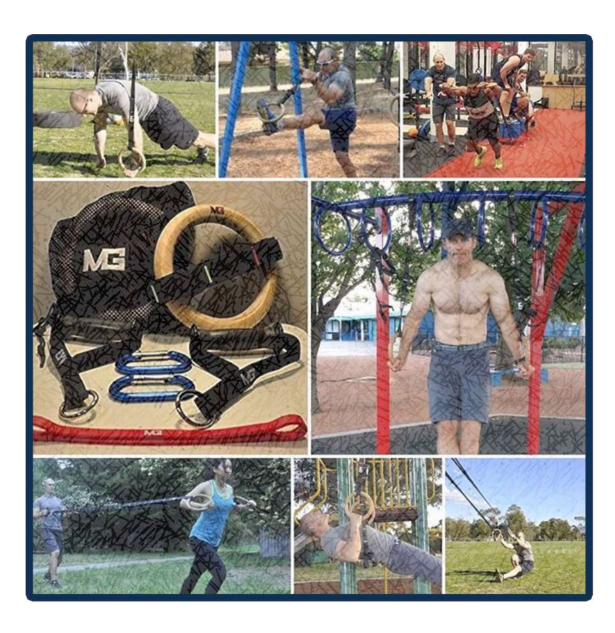


Open the arms in a V position Use your body weight to increase pressure



Extend the shoulders with arms at shoulder height Use the gravity to increase pressure

# Gym Rings Training Programs



### **Gym Rings Training Programs**

The table on the next page contains a wide selection of Gym Rings drills.

### **Muscle Growth**

- increase your dietary intake by 300-500 Kcal per day
- train each body part 2-4 times per week
- every time complete 3-4 sets per exercise x 8-12 repetitions.
   Aim for 10-15 sets per muscle group per week (legs, chest, back, biceps, triceps, shoulders)
   When you train with Gym Rings you will use core muscles (abs, spinal) for most drills, so you do not really need to perform any core specific exercises.

### **Strength improvement**

- choose more difficult drills that allow you to perform 1-6 repetitions at once
- train each body part 2-6 times per week
- every time complete 3-4 sets per exercise x 1-6 repetitions.
   You can also have a combination of drills with few reps and higher reps in the same session.

### How to keep on improving continuously?

- increase the difficulty of the training every week more reps for the same exercise, more difficult angle, more sets per drill, more difficult drills, add weight
- be consistent never train less than two sessions per week
- do not allow yourself to detrain (lose your gains)
- maintain a healthy lifestyle sound and adequate nutrition, 8 hours of sleep every day, no alcohol, smoking or other bad habits

# Gym Rings Training Booklet **Gym Rings Exercises**

Beginner	Intermediate	Advanced

<b>Cl</b> 4	Ingling nuch	Duch up	Duch un nilea	Incline flies	A nobon much
Chest	Incline push-	Push-up	Push-up-pike	meme mes	Archer push-
	up				ups
	Dips (elbows	One hand	Archer dips	Flies	Weighted
	wide)	push-ups			push-ups
Back	Incline rows	Rows	Wide rows	Incline pull-	Pull-ups
				ups	•
	Archer pull-	One arm		•	
	ups	pull-ups			
Legs	Two legs	One leg squat	Bulgarian	Lying hips	Pistol Squat
9	squat		split squat	thrust	1
	Split squat	Pistol squat	1		
	with weight	with weight			
Shoulders	Incline flies	Y-flies	Pike push-	Inverted	Hand stand
Silvulucis		1 11100	•	upright rows	
			i ubs	Lubiight iows	busn-ubs
Tricens	Incline	Incline	ups Dips (elbows		push-ups
Triceps			Dips (elbows	Triceps	pusn-ups
Triceps	triceps	triceps	Dips (elbows close to the	Triceps extension	pusn-ups
Triceps	triceps extension	triceps extension	Dips (elbows	Triceps	pusn-ups
-	triceps extension (face down)	triceps extension (face up)	Dips (elbows close to the body)	Triceps extension (face down)	pusn-ups
Triceps  Biceps	triceps extension (face down) Incline	triceps extension (face up) Alternate	Dips (elbows close to the body)  Pelican push-	Triceps extension (face down)  Incline one	pusn-ups
-	triceps extension (face down) Incline biceps	triceps extension (face up) Alternate biceps	Dips (elbows close to the body)	Triceps extension (face down)  Incline one arm biceps	pusn-ups
-	triceps extension (face down) Incline	triceps extension (face up) Alternate biceps flexion (face	Dips (elbows close to the body)  Pelican push-	Triceps extension (face down)  Incline one arm biceps flexion (face	pusn-ups
-	triceps extension (face down) Incline biceps	triceps extension (face up) Alternate biceps	Dips (elbows close to the body)  Pelican push-	Triceps extension (face down)  Incline one arm biceps	pusn-ups
-	triceps extension (face down) Incline biceps flexion (face	triceps extension (face up) Alternate biceps flexion (face	Dips (elbows close to the body)  Pelican push-	Triceps extension (face down)  Incline one arm biceps flexion (face	Iron cross

## Alex Moisescu Gym Rings Training Booklet www.aussiefitness.org Example of training programs – below you have example of programs that last between 10 minutes and 50 minutes

Beginner muscle building	45'		Beginner muscle building 1/2	20'	
Exercise	Sets	Reps	Exercise	Sets	Reps
Incline push-up	3	10	Incline push-up	3	10
Incline row	3	10	Incline row	3	10
Two legs squat	3	10	Two legs squat	3	10
Incline flies	3	10	Beginner muscle building 2/2	20'	
<b>Incline triceps extension (face</b>	3	10	Exercise	Sets	Reps
down)					
<b>Incline biceps flexion (face up)</b>	3	10	Incline flies	3	10
			<b>Incline triceps extension (face</b>	3	10
			down)		
			<b>Incline biceps flexion (face up)</b>	3	10

Intermediate muscle building	45'		Intermediate muscle building 1/2	20'	
Exercise	Sets	Reps	Exercise	Sets	Reps
Push-up	3	10	Push-up	3	10
Row	3	10	Row	3	10
Bulgarian split squat	3	10	Bulgarian split squat	3	10
Pike push-up	3	6	Intermediate muscle building 2/2	20'	
<b>Incline triceps extension (face</b>	3	10	Exercise	Sets	Reps
down) – lower body angle					
Incline biceps flexion (face up) -	3	10	Pike push-up	3	6
lower body angle					
			Incline triceps extension (face	3	10
			down) – lower body angle		
			Incline biceps flexion (face up) –	3	10
			lower body angle		

Intermediate strength	45'		Intermediate strength 1/2	20'	
Exercise	Sets	Reps	Exercise	Sets	Reps
Archer push-up	3	5	Archer push-up	3	5
Archer Row	3	5	Archer Row	3	5
Bulgarian split squat (add weight)	3	5	Bulgarian split squat (add weight)	3	5
Pike push-up	3	5	Intermediate strength 2/2	20'	
Dips	3	5	Exercise	Sets	Reps
Pelican push-up (partial)	3	5	Pike push-up	3	5
			Dips	3	5
			Pelican push-up (partial)	3	5

Intermediate strength + muscle	30'		Intermediate strength + muscle	30'	
building 1			building 2		
Exercise	Sets	Reps	Exercise	Sets	Reps
Archer push-up	2	5	Pike push-up (more difficult angle)	2	5
Push-up	2	10	Pike push-up (less difficult angle	2	10
Archer Row	2	5	Dips	2	5
Pull-up	2	10	Triceps extension (face down)	2	10
Bulgarian split squat (add weight)	2	5	Pelican push-up (partial)	3	5
Pistol squat	2	10			

Advanced muscle building	45'		Advanced muscle building 1/2	20'	
Exercise	Sets	Reps	Exercise	Sets	Reps
Push-up (add weight)	3	8	Push-up (add weight)	3	8
Pull-up (add weight)	3	8	Pull-up (add weight)	3	8
Bulgarian split squat (add weight)	3	8	Bulgarian split squat (add weight)	3	8
Hand stand push-up	4	3	Advanced muscle building 2/2	20'	
Incline triceps extension (face down)  – body parallel to floor	3	8	Exercise	Sets	Reps
Pelican push-up	3	5	Hand stand push-up	4	3
			Incline triceps extension (face down)  – body parallel to floor	3	8
			Pelican push-up	3	5

Advanced strength	50'		Advanced strength 1/2	20'	
Exercise	Sets	Re	Exercise	Sets	Reps
		ps			_
Muscle up	4	5	Muscle up	4	5
Iron Cross (progressions)	3	4	Iron Cross (progressions)	3	4
Pistol squat (add weight)	3	5	Pistol squat (add weight)	3	5
Hand stand push-up	4	3	Advanced strength 2/2	25'	
<b>Incline triceps extension (face down)</b>	3	8	Exercise	Sets	Reps
- body parallel to floor					
Pelican push-up	3	5	Hand stand push-up	4	3
Front lever (maintain for 4")	3	4	Incline triceps extension (face	3	8
		(4')	down) – body parallel to floor		
			Pelican push-up	3	5
			Front lever (maintain for 4")	3	4 (4')
Advanced strength 1/4	Superse	10'	Advanced strength 2/4	Supersets	10'
	ts				
Exercise	Sets	Re	Exercise	Sets	Reps
		ps			
Muscle up	4	5	Iron Cross (progressions)	3	4
Muscle up		5	Iron Cross (progressions) maintain 3"		
Bulgarian Split Squat	3	5	maintain 3" Lying hip thrust (add weight)	3	8
-		5	maintain 3"	3 Mini-	
Bulgarian Split Squat Advanced strength 3/4	3 Superse ts	5 6 10'	maintain 3" Lying hip thrust (add weight) Advanced strength 4/4	3 Mini- circuit	8 10'
Bulgarian Split Squat	3 Superse	5	maintain 3" Lying hip thrust (add weight)	3 Mini-	8
Bulgarian Split Squat Advanced strength 3/4  Exercise	3 Superse ts Sets	5 6 10' Re ps	maintain 3" Lying hip thrust (add weight) Advanced strength 4/4  Exercise	3 Minicircuit Sets	8 10' Reps
Bulgarian Split Squat Advanced strength 3/4  Exercise  Pull-ups (add weight)	3 Superse ts Sets	5 6 10' Re ps 6	maintain 3" Lying hip thrust (add weight) Advanced strength 4/4  Exercise  Handstand push-up	3 Minicircuit Sets	8 10' Reps
Bulgarian Split Squat Advanced strength 3/4  Exercise	3 Superse ts Sets	5 6 10' Re ps	maintain 3" Lying hip thrust (add weight) Advanced strength 4/4  Exercise	3 Minicircuit Sets	8 10' Reps

### More examples

Training 1 is the most accessible; each subsequent training is more and more difficult.

### **Training 1**

### **Full body training**

Push ups
 Rows
 sets x 8 reps
 sets x 8 reps

3. One leg squat
4. Triceps extensions
5. Biceps flexions
3 sets x 8 reps (each side)
4 sets x 8 reps (face down)
5 sets x 8 reps (backward)

6. Superman 3 sets x 4 reps

### **Training 2**

### **Full body training**

1. Dips 3 sets x = 5 - 10 reps (depending on how many dips you can perform)

2. Diving push-ups3 sets x 8 reps3. Rows3 sets x 8 reps

4. Split squat
5. Triceps extensions
6. Biceps flexions
3 sets x 8 reps (each side)
4. Split squat
3 sets x 8 reps (face down)
3 sets x 8 reps (backward)

7. Suspended abs 3 sets x 1 reps

### **Training 3**

### **Full body training**

1. Dips 3 sets x 10 reps

2. One arm push-ups 3 x 5 reps (each side)

3. Rows - archer
4. Pistol squat
5. Triceps extensions
6. Biceps flexions
3 x 5 (each side)
3 x 8 (each side)
3 x 8 (face down)
3 x 8 (forward)

7. Pike suspended abs 3 x 8

### **Training 4**

### **Full body**

1. Muscle-ups 3 x n (as many as you can)

2. Dips (legs stretching forward) 3 x 10
3. Pull ups 3 x 10
4. Chest flies 3 x 8

5. Skin the cat 3 x 5

6. Pistol squat with weight 3 x 8 (each side)

7. Hamstring curls (suspended) 3 x 8

8. Triceps extensions 3 x 8 (body parallel with the ground)

9. Biceps flexions 3 x 8 (face down, body steeply inclined)

### **Training 5**

### **Upper Body**

- 1. Dips 3 x 10
- 2. Diving push-ups 3 x 10
- 3. Chest flies 3 x 8
- 4. Pull ups 3 x 8
- 5. Row-fly 3 x 5 (each side)
- 6. Triceps extension (face down) 3 x 8
- 7. Triceps extension (backward) 3 x 8
- 8. Biceps flexions (face down) 3 x 8
- 9. Biceps flexions (face up) 3 x 8
- 10.Y extensions 3 x 8

### **Training 6**

### **Lower Body and Core**

- 1. Pistol squat 3 x 10
- 2. Split squat with weight 3 x 6 (each side)
- 3. Suspended hamstrings 3 x 8
- 4. Skin the cat 3 x 5
- 5. Suspended pike 3 x 10
- 6. Gorilla crunch 3 x 8



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