Metolius -

Training Boards







Installation

Inspection

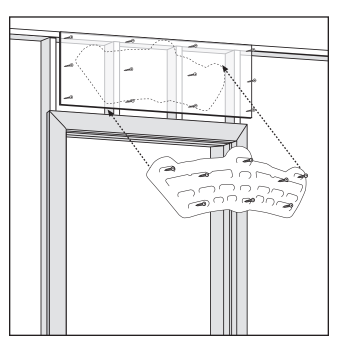
Before installation and before every use, thoroughly inspect your training device for damage. If you find any damage, stop using the device immediately and contact Metolius or your dealer.

Location

Unexpected falls can happen. Always have a safe landing area. Don't underestimate the effect that location will have on the success of your training program. It is a lot easier to spend time in a warm, well-lit room than a freezing garage or dank basement. It is tough enough for most of us to stick to a training program under the best of conditions, so give yourself every advantage: warmth, light, music, or whatever it takes for you to create a positive training environment.

Installation

Installation above a doorway is the easiest way to ao. Some other possibilities are an exposed rafter, beam, or ceiling joist, a wall-mounted bracket that holds the board a few feet away from the wall, or a freestanding frame. Training boards need a few feet of space in front of and behind the vertical plane of the board to allow room for your lower body. Don't mount your board directly on a flat wall. Ideally, the board should hang with the uppermost holds near the height of your full extension, but any place with enough height to get your feet off the ground. a safe landing zone, and adequate headroom will suffice. We will describe the procedure for over-the-doorway installation, but much of the information applies to any installation method. However you mount your training board, be sure that it is absolutely solid and cannot shift in any direction. It is easy to underestimate the forces you can generate on a training board, so be conservative, and consult an engineer if you are in doubt. It is critical to have your training board level, centered above your doorway opening, and anchored securely to several structural framing members inside the wall. In order to accomplish this, you will first attach the Metolius Backboard Training Board Mounting Kit or 3/4" plywood mounting board to your house's framing members. This will allow you to establish a solid connection regardless of the spacing or position of the framing members relative to the doorway opening. Then you will attach the training board to the Backboard so that it is centered above the doorway and level.



What you will need:

- Metolius Backboard Mounting Kit or ³/₄" plywood mounting board
 Decking screws: #9 x 3" (Backboard Mounting Kit comes with mounting screws)
 Power drill and bits
 Level
- 5. Tape measure

1) Locate the framing members behind your chosen location. Exposed framing would make this task easier. However, fire codes require wallboard on all interior walls and ceilings, so you will probably need to use a stud finder to locate the framing members. Headers above doorways can be framed in a wide variety of configurations, so make sure you verify the location of each stud you'll be using. You must attach the Backboard to at least two solid framing members, preferably three or four. Your training board must end up centered above the doorway opening. Make sure the Backboard or plywood mounting board is large enough to pick up several framing members and to allow you to position the training board correctly.

2) Attach the Backboard to the framing members using at least three screws per framing member, spaced at equal intervals. You must drive the mounting screws into solid framing members. Screws driven only into drywall, plaster or paneling will not be strong enough to support you. Since you'll likely be screwing through drywall, you won't be able to visually verify the quality of the attachment. Make sure that the screws go in solidly and there is resistance all the way in.

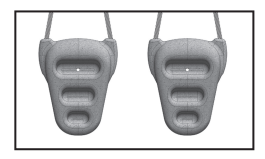
3) Attach your training board to the Backboard. Use the tape measure and the level to make sure that it is centered in the doorway opening and absolutely level. Screw your training board to the backboard with the enclosed screws, using all of the holes provided. Be careful not to overtighten the screws, or you risk damaging the board.

Go online to view our how to install a training board video www.metoliusclimbing.com/training-board-installation.htm



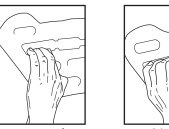
Suspended Devices

Suspended devices like Rock Rings or Light Rails can be hung from any solid anchor point: a pull-up bar, tree limb, eyehooks in an exposed beam or framing member, etc. Ideally, the device should hang near the height of your full extension, but any place with enough height to get your feet off the ground and adequate headroom will suffice. Make sure that the anchor points you choose can withstand the loads you will be placing on them, and that they can't slide or move while the device is in use. It is easy to underestimate the force you will be able to generate, so be conservative and consult an engineer if you are in doubt.



Training

Fingerboards are most effective at training contact strength, body tension and general upperbody strength. Contact strength, also referred to as finger strength, is simply the ability to hold onto the holds (as opposed to the ability to move between the holds). It is the single most important type of strength for a climber to have. If you can't even hold on to the grips, there is no way you will be able to move between them. Body tension, sometimes called core strength, allows you to distribute the force you are generating between your points of contact and to direct your movement. It allows you to weight your feet and save energy. This type of strength (or the lack thereof) is especially noticeable in controlling swings around the lips of roofs or on steep rock in general, but it is critical to all climbing movement.



Open-Hand

Crimp

How to Grasp the Grips

You should use an open-handed arip as much as possible. Most climbers are weaker openhanded than crimped, so you may find this difficult at first, but you'll aet used to it. Training open-handed will increase your crimp strength (but not vice-versa), and it is essential for holding pockets, slopers, and certain edges, as well as making moves at maximum stretch and catching dynos. Most importantly, however, using an open hand lowers the potential for injury. As you adapt to training, you can incorporate a little crimp training to increase your maximum edgeholding power, but keep it to a minimum.

Warm Up, Warm Down

It is critical to warm up thoroughly. You can start by climbing, bouldering, or doing easy pull-ups and dead hanas, along with gentle stretching. Make the first 15 minutes ridiculously easy and aradually increase the intensity until you're at full power. Reverse this process at the end of your session to prevent injury and speed up recovery. The warm down should be even easier than the warm up. It should feel as if you're doing almost nothing. The idea is just to keep the blood flowing for 15 or 20 minutes after the high intensity part of your workout.

Recoverv

To maximize your gains and prevent injury, you should always be fully recovered before a training session. Not resting enough between workouts will soon lead to a plateau, quickly followed by injury and burnout. If it takes you longer than normal to feel warmed up, or if you haven't noticed any improvement in three or four sessions, you probably need more rest. Listen to your body and be flexible with your training schedule.

Making It Easier

If you find certain exercises or holds too difficult at first, you can put one foot on a chair or have a training partner assist you by taking off as much weight as necessary. Be sure to have a clean, open, well-padded landing area, as an awkward, off-balance fall is a greater possibility when your feet are helping to take your weight.

Exercises

Dead Hana

This is the fundamental exercise for developing contact strength. It can be performed with two arms or one. You should master the twoarm dead hang on any particular hold before attempting any other exercise on that hold. Never lock your elbows completely. Always keep a slight bend to prevent injury.



Bent-Arm Hang

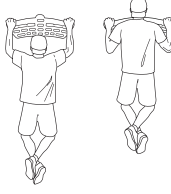
A variation of the dead hana which will begin to develop your ability to pull through and lock-off. This can be done at any anale, and should be varied as much as possible. Pull yourself up to the designated angle and hold a static contraction for the designated amount of time. Be careful of doing maximal contractions at full lock-off, as they can be as injurious as fully locked-out elbows.

Offset Hana

This exercise begins to develop one-arm power. Begin as with the two-arm dead hana, but choose a lower and/or worse hold with the assisting hand. Center your weight under the arm to be loaded and perform the hang giving yourself just enough help with the other hand to complete the exercise. A variation that is good for training lock-off strength is to take two similar holds at the same height, but at least shoulder width apart. Pull up part way and lock-off as in a bent-arm hana. Shift your weight all the way to one side and hold a contraction. Shift your weight laterally, all the way to the other side. without lowering your body and hold an equal contraction. Repeat. Vary the anale of your lock-off, the duration of your lock-off, and the number of repetitions.

Pull-up

Try to be as smooth as possible. Don't jerk, kip, swing, or otherwise cheat. Keep your lower body aujet. Don't lock your elbows completely at the bottom. Focus on maintaining perfect form, and don't worry about the number of repetitions.



Offset Pull-up

The first step to one-arm pull-ups. Position yourself with your weight centered under one arm, as if to do a one-arm pull-up. Choose a lower hold with the other hand and aive vourself iust enough assistance to complete the exercise.





One-arm Pull-up

Now you really have some power! Follow the same guidelines as for pull-ups, but rotate your body inward to center your weight under the arm you're using. If you're aetting close but can't quite do one-arms, do an offset pull-up, but perform the negative contraction (lower yourself) as a pure one-arm. The potential for injury is very high, so it is absolutely critical to be smooth. Don't bounce!



Front Lever

This is a very advanced exercise in which the body is held rigidly, parallel to the ground, by levering off the arms. Begin by pulling your feet up until your body is perpendicular to the around, feet up. head down. Slowly lower your feet, holding your body totally rigid, until your body is parallel to the ground. Work up to these by performing them first with both legs bent at the knees, and then with one lea straight and one bent. If you are one of the rare few who can do a good front lever, try it with one arm.



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L-Hana The emphasis here is on core strength. Choose a

hold that you're fairly comfortable on. You can dead-hang or bent-arm hang. Pull your legs up from the hips, keeping your knees straight. Hold a static contraction with your legs at 90° to your torso or do slow repetitions raising your legs as far as you can. If straight leg raises are too difficult, bend your knees at a 90° angle.