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Recovering from a marathon is a critical component to a perfect training plan that runners often neglect. Here's your chance to finally get it right and set yourself up for success in the long-term!

Training Schedule

WEEK-1	
Monday	 Off — hot tub and stretch, spin or aqua jog very lightly — 30 mins
Tuesday	 2 miles easy shakeout run (slow and easy)
Wednesday	 Off — hot tub and stretch, spin or aqua jog very lightly — 30 mins
Thursday	 Off — hot tub and stretch, spin or aqua jog very lightly — 30 mins
Friday	 Off or cross training – easy (optional) (see below)
Saturday	 3 miles easy
Sunday	Off or cross training – easy
Total	•

WEEK-2	
Monday	 4 miles easy
Tuesday	 Off or cross training – easy (optional) (see below)
Wednesday	 4 miles easy w/4 x 20 sec strides
Thursday	 Off or cross training – medium (optional) (see below)
Friday	 Off or cross training – easy (optional) (see below)
Saturday	 6 miles easy – no strides
Sunday	 Off – recovery
Total	•



WEEK-3	
Monday	 4 miles easy
Tuesday	 5 miles easy w/4 x 20 sec strides
Wednesday	 Off or cross training – hard (see below)
Thursday	 Off or cross training – medium (see below)
Friday	 5 miles easy w/4 x 20 sec strides
Saturday	 8 miles easy — nos strides
Sunday	Off – recovery
Total	•

Cross Training Options

1. AQUA JOGGING

Aqua jogging, or deep water running, is the best form of cross training for runners. The movement closely mimics running form, which provides a neuromuscular workout that, in addition to aerobic benefits, helps keep the running specific muscles active. Most importantly, aqua jogging is impact free, which means it can be implemented during almost any injury.

If you're cross training because of injury, studies have shown that aqua jogging can enable a well-trained runner to maintain running fitness for up to 4-6 weeks. <u>Study 1</u> – <u>Study 2</u> – <u>Study 3</u>. Likewise, if you're using aqua jogging as a cross training method between hard workouts, studies have shown that pool running significantly <u>reduces post run soreness</u> and speeds up recovery.

The only downside to aqua jogging is that you need a pool that is deep enough to run in without touching the bottom. If you're lucky enough to have access to a pool of this size, aqua jogging should be your first cross training choice.

Aqua jogging form should mimic your running style fairly closely. You'll want to submerse yourself in the deep end of the pool and use an aqua jogging vest if you're a



beginner or not a good swimmer. The vest is a nice tool, but once you get the form down, it isn't necessary. The trick to aqua jogging form is to keep your upper body straight and to not lean forward too much. You should practice using a higher knee lift and a more compact back kick than when on running on dry land. This will allow you to remain upright and also enable you to perform harder sprinting activities. Here is a quick YouTube video of a runner who practices good pool running form.

Also of note, elevating your heart rate in the pool will be more difficult than on dry land. Since your cells are 65-95% water, blood circulates better when submerged, which means your heart does not need to pump as hard to circulate oxygen. So, benefits from pool running must come from a constant, steady effort or intervals.

Sample workouts

Rest	 No jogging, just rest in the water.
Easy	• 65-75% of Maximum Heart rate. Basically a typical easy/recovery run effort.
Medium	 87-92% of maximum heart rate. What you would consider a hard tempo run effort; comfortably hard.
Hard	 95-100% of maximum heart rate. All out sprints.

EASY

Easy pool running should only be used as warm-up for harder aqua jogging workouts, a recovery tool between hard workouts, or to simulate longer training runs. You can perform easy pool running just like you would perform easy running on dry land, there is nothing fancy about it. You should try to maintain a heart rate that is 65-75% of your maximum heart rate.

MEDIUM

- 10 min easy w/u, 1:00 hard, 30 sec easy, 1:30 hard, 30 sec easy, 2:00 hard, 30 sec easy (continue building up until 5:00, and then come back down by 30 second intervals) 10 min easy c/d
- 10 min easy w/u, 1min medium, 1 min sprint, 30 sec hands in air (keep moving your legs in the running motion, but put your hand above your head), 1 min rest repeat 10-15 times.
 10 min easy c/d



- 3. 10 min easy w/u, 30sec sprint, 30sec medium, 30sec sprint, 30sec medium 30 rest, Repeat 12-15 times, 10 min easy c/d
- 10 min easy w/u, 10 sec medium, 10 second sprint, 10 second easy, 20 sec medium, 20 sec sprint, 20 sec easy, 30 sec medium, 30 sec sprint, 30 sec easy, repeat up to 70 seconds and the back down, 10 min easy c/d

HARD

One of the difficulties of cross training is replicating those truly lung-busting, difficult workouts. With the pool, I've actually found a very nice trick to help make pool running as hard as any track workout you might do. If you're going to be pool running quite a bit due to injury or limited training volume, invest in a <u>bungee cord designed for sprinters</u>.

Tie one end of the resistance band to a sturdy object (pole, lifeguard stand, pool ladder) and bring the other into the water with you. Put the strap around your waist and aqua jog away from your starting point. You'll begin to notice the bungee tighten and resist against you (depending on the length of your pool, you may need to wrap the bungee around the supporting object or tie it in knots to make it shorter to feel resistance).

Spend a few moments testing yourself to see how far you can pull the bungee. This is a great challenge and a fun way to compete with yourself during an otherwise boring cross training activity. Finally, pick a point on the pool wall or side of the pool that you feel stretches to bungee to a very hard sprint that you could maintain for 60-90 seconds. This will be your "sprint" marker that you'll use on sprint intervals. Likewise, find a point that feels like the end of a hard tempo run. Mark this spot as your "**medium**" interval distance. Now, when you complete the hard workouts, you can use these reference points to ensure that you maintain a very hard effort.

- 10 min easy w/u, 90 sec easy (slowly moving out and stretching the bungee), 2 min medium,
 1 min sprint, 1 min rest (let the bungee pull you back this is kind of fun) x 10, 10 min easy c/d
- 2. 10 min easy w/u, 90 sec easy, 5 min medium (focus and concentrate, just like during the hard part of a race), 30 sec sprint, 2 min rest, x 4, 10 min easy c/d
- 3. 10 min easy w/u, 90 sec easy, 2 min sprint, 90 sec rest x 12, 10 min easy c/d

I guarantee that with the bungee, you'll get your heart rate through the roof and push the limits of your VO2 max.



2. **BIKING**

Stationary cycling is one of the most common cross training activities. While the pedal movements on a bike do not simulate the running motion, the bike does enable you to get your heart rate high and sweat quite a bit, which provides a great psychological boost. Moreover, almost every gym has them and I've found a few unique ways to simulate hill repeats.

Unfortunately, there haven't been many studies conducted on the effectiveness of cycling as a cross training method as it relates to running. This is mostly due to the close approximation of cycling and running to triathlons.

For runners, biking is a great cross training tool to recover from hard workouts, mainly because it circulates lots of blood through the lower limbs and there is very little impact. Plus, it provides a good sweat and it's easy to get your heart rate up. For injured runners, it can be a good change of pace, a nice psychological boost and, if your injury allows, can help simulate some hill running.

Sample Workouts

EASY

65-75% of maximum Heart rate. During a typical easy run, you would have a stride rate that is equivalent to a cadence that is 83-88 rpm (rotations per minute) on a stationary bike. So, for easy bike sessions and breaks between intervals, lower the resistance on the bike so you can maintain a rhythm between 80 and 90 rpm. Remember, each bike will have a resistance level that correlates with a different effort, so test each one to see what level works best for you.

Easy biking sessions should be used as recovery between hard workouts or general maintenance. In general, you should replicate your time running on an average easy day with time on the bike. So, if your normal easy day is 45-50 minutes, than you would bike for 45-50 minutes.

MEDIUM

87-92% of maximum heart rate. This is what you would consider a hard tempo run effort; comfortably hard. Maintain 85-90 rpm, but increase resistance to increase heart rate and effort to appropriate levels.



- 1. 10 min easy w/u, 8 x 3 min hard w/2 min easy, 10 min easy c/d
- 2. 10 min easy w/u, 10 min medium, 2min easy (x 4), 10 min easy c/d
- 3. 10 min easy w/u, 5 min medium, 2 min hard, 2min easy (x 7), 10 min easy c/d

HARD

95-100% of maximum heart rate. This would be considered a VO2max or speed workout type effort. Again, maintain 85-90 rpm and increase the resistance to achieve desired effort level.

You can also use very high resistance, which will force you to stand on the pedals and push hard (think the Alps during the Tour de France). The rpm's will be lower (55-65 rpm), but you'll simulate hill running and build muscle strength. Make sure this doesn't aggravate any injuries.

- 1. 10 min easy w/u, 10 x 2 min hard (stand on pedals at high resistance), 2 min easy, 10 min easy c/d
- 2. 10 min easy w/u, 10 min medium, 5 min hard, 2 min hard (stand on pedals at high resistance), 5 min easy (x2), 5 min easy c/d

3. ELLIPTICAL TRAINING

After aqua jogging, the elliptical machine is a runner's best choice for cross training equipment. The movement of the elliptical somewhat mimics running form, but without the impact, and you can easily monitor and change the intensities. Furthermore, elliptical machines are widely available in most gyms, making them an easy cross training solution. The only drawback to the elliptical machine for injured runners is that it can still aggravate some injuries, despite the lack of impact – think stress fractures, achilles injuries, and the IT band. While direct comparisons between elliptical training and running are limited in scientific research, I did uncover some data for injured runners. In <u>one study</u>, researchers concluded that, during a cross training or noncompetition-specific training phase, an elliptical device is an acceptable alternative to a treadmill. Likewise, <u>another study</u> found that when training volumes and intensities were equivalent on the treadmill and elliptical, physiological adaptations remained relatively the same. So, while the elliptical is not a perfect substitution for running, it will allow you to maintain fitness during time off from running.



Sample Workouts

EASY

65-75% of maximum Heart rate. During a typical easy run, you would have a stride rate that is equivalent to a cadence that is 90 rpm (rotations per minute) on an elliptical. So, for easy elliptical sessions and breaks between intervals, lower the resistance and incline on the elliptical so you can maintain a rhythm of 90 rpm. (As a note, some elliptical machines measure stride rate, which measures both legs, so stride rate would 180)

Easy elliptical sessions should be used for recovery between hard workouts or general maintenance. In general, you should replicate your time running on an average easy day with time on the elliptical. So, if your normal easy day is 45-50 minutes, than you would elliptical for 45-50 minutes. Generally, I prefer a lower incline since it more closely mimics the running motion.

MEDIUM

87-92% of maximum heart rate. This is what you would consider a hard tempo run effort; comfortably hard. Maintain 90 rpm, but increase resistance or incline to increase heart rate and effort to appropriate levels.

Medium elliptical sessions are great for runners who are injury prone and want to exercise and run more, but can't add the volume to their training yet. They are also good as "**maintenance**" days for injured runners. The workouts will help keep your heart rate up, but aren't so killer that you can't perform them daily. To make the workouts longer or shorter, simply adjust the number of repetitions.

- 10 mins easy w/u, 6 x 5 mins hard, 3 mins easy, 5 mins easy c/d
- 2. 10 min easy w/u, 1, 2.3, 4.5, 6, 5, 4, 3, 2, 1 minutes hard w/2min easy btwn all, 5 min easy c/d
- 3. 10 min easy w/u, 1 min medium, 1 min hard, 1 min medium, 1 min hard, 1 min easy (x6),
 5 min easy c/d
- 10 min easy w/u, 1:00 hard, 30 sec easy, 30 sec hard:, 30 sec easy, 2:00 hard, :30 easy (continue building up until 5:00, and then come back down by :30 second intervals) 10 min easy c/d



HARD

95-100% of maximum heart rate. This would be considered a VO2max or speed workout type effort. Again, maintain 90 rpm and increase the resistance to achieve desired effort level.

Hard efforts are great for the inured runner who needs to maintain fitness and train to get back in shape fast. You should two or three of these hard workouts per week.

- 1. 10 min easy w/u, 20 min medium pace, 3 x 3 mins hard w/90 sec easy, 5 min c/d
- 2. 10 min easy w/u, start at level 1 and increase resistance every 4 minutes for 35-40 minutes, 5 min c/d (this is a simulated hill workout)
- 3. 10 min easy w/u, 5 min medium, 2 min hard, 5 min medium, 2min hard, 2 min easy, (x 3), 5 min easy c/d

4. SWIMMING

Breaking up the monotony of training or hitting the pool for a zero impact activity makes swimming an important cross training method. While swimming relies primarily on the upper body for power, it efficiently challenges both aerobic endurance and VO2max, making it a very hard workout. Moreover, it challenges different systems, which can be a great change of pace for runners looking to become better all-around athletes. For injured runners, it may be their only cross training choice because they require zero impact and lack the deep water necessary for aqua jogging.

Studies have shown that swimming elicits significant increases in VO2max and aerobic

endurance (<u>Study 1</u> – <u>Study 2</u>). Unfortunately, that fitness does not translate directly to improved running performance. Because specificity and neurological/skeletal training are important factors in running fitness, <u>studies find</u> that no changes to specific running fitness were found after 10 weeks of swimming, despite other positive physiological adaptations. This doesn't mean swimming is a bad cross training choice for runners. Instead, I suggest that swimming be used as a supplemental cross training activity, combined with other methods, to be most effective.



Sample Workouts

EASY

Easy swimming sessions should be used as recovery between hard workouts or general maintenance. In general, swimming for 20-40 minutes is considered a good workout, unless you are an experienced or advanced swimmer. Heart rates during swimming are difficult to monitor because breathing patterns are altered and the being in the water decreased heart rate naturally. However, during easy swims, you should concentrate on an effort level that is equivalent to your typical easy runs.

MEDIUM

Adding workouts to your swims can help break up the monotony and add in a level of VO2 max training. Some examples are:

- 1. 5 min easy w/u, 200m, 1min rest, 4 x (4 x 50 w/20 sec rest and 45sec between sets), 200m, 5 min easy c/d
- 5 min easy w/u, 400m, 1 min rest, 2 x 200m w/20 sec rest, 4 x 100m w/15sec rest, 8 x 50m w/10 sec rest, 12 x 25m w/5sec rest, 5 min easy c/d
- 3. 5 min easy w/u, 800m, 1min rest, 8x100m w/20sec rest, 400m, 30sec rest, 8x50m w/10sec rest, 200m, 5 min easy c/d
- 5 min easy w/u, 2 x 250m w/2min rest, 150m, 30sec rest, 200m, 30 sec rest, 8 x 25m w/10 sec rest, 300m, 5min easy c/d

