

RAPID FAT LOSS CARDIO: Sprint to Look Better Naked Fast!

Learn How To Burn Carbs During Your Workout So That You Burn Fat The Rest Of The Day!

BJ GADDOUR, CSCS & TOPHER FARRELL





JEFF MCDANIEL, BS-ES,CPT presents....





FastFit Bootcamps

Rapid Fat Loss Cardio System www.jeffmcdanieltraining.com

16-Week Rapid Fat Loss Cardio Program:

The rapid fat loss blueprint to has our clients lose up to 2-3 lbs of ugly, unwanted body fat per week!

Rapid Fat Loss Cardio Interval Training

How To Get More Than Twice The Fat Loss In Less Than Half The Time!

By Jeff McDaniel, BS-ES, MTC www.jeffmcdanieltraining.com

Traditional approaches to cardio for fat loss have focused solely on exercising in the "Fat Burning Zone" (FBZ), also known as the aerobic zone, by performing steady-state aerobic exercise of low to moderate-intensity for long-durations. However, aerobic exercise alone has not only FAILED at producing significant fat loss, it can actually cause you to store fat (think trouble spot areas) and lose muscle. Not too attractive!

So what's the alternative? Exercising in the "Carb-Burning Zone" (CBZ), also known as the anaerobic zone, to make your workouts dramamtically shorter AND more effective. The ket to rapid fat loss cardio is to deplete your body's glycogen (the stored form of carbohydrate, or sugar, in muscle) as it's primary energy source at all other times of the day. You will literally be burning fat 24-7. In addition, this form of training not only burns a ton of calories during the actual workout but has a serious AFTERBURN effect which will have burning more calories for hours and hours after your workout is completed (some studies suggest anywhere from 12-24+ hours). This phenomenon is known as Exess Post-Exercise Oxygen Consumption (EPOC) and describes the energy expended by your body in the recovery of your metabolic rate back to pre-exercise levels. The best part about EPOC is that you control it, meaning that the harder you work during training the more calories your body will burn BOTH during your workout AND for up to 24-48 hours after completing your workout!

This proram consists of cardio interval training workouts that alternate between sprinting and active recovery periods. The first three months of this program alternate between short all-out high-intensity sprints of 30-60 seconds (CBZ) and low to moderate-intensity active recovery periods of greater or equal length (FBZ). In other words, you will alternate between your body's Carb-Burning Zone (CBZ) and Fat-Burning Zone (FBZ) to get the most rapid and lasting fat loss around. You will start this program at a beginner level work-to-rest ratio of 1:3 and progress to an advanced level work-to-rest ratio of 1:1 by the third month.

The final month of the program cranks the intensity up a notch by first exhausting your body's **Phosphagen-Burning Zone (PBZ)** with shorter sprints of 5-20 seconds. By burning up your body's Phosagen stores (ATP and Creatine-Phosphate) in combination with incomplete rest periods you force your body to tap into its sugar stores to make this the ultimate carb-burning, and in turn fat-burning, experience. Thus for our purposes, we will still refer to the PBZ as the CBZ.

This plan in conjunction with our integrated rapid fat loss training system during bootcamp and rapid fat loss nutrition system will have you ripping off 2-3+ lbs of ugly, unwanted body fat per week. In addition, interval training will skyrocket your overall

conditioning levels by improving both your anaerobic fitness AND your aerobic fitness. In fact, interval training has been scientifically proven to increase aerobic fitness even more than aerobic training alone!

NOTE- Your body always uses each energy system (PBZ, CBZ, and FBZ) no matter what type of activity you are performing. However, depending on the intensity and duration of effort, your body tends to use one system more than the others.

To see a video explanation and demo of rapid fat loss cardio interval training by performing bike sprints, please click the link below:

https://www.youtube.com/watch?v=6eX9vaaq4ik

The Rapid Fat Loss Cardio Workout Schedule

- Alternating Workout A-B Split: You will perform 3 interval training workouts per week by alternating between Cardio Workout A (C-A) and Cardio Workout B (C-B) each and every workout.

Month 1	Day 1	Day 2	Day 3
Week1	C-A	С-В	C-A
Week 2	C-B	C-A	C-B
Week 3	C-A	С-В	C-A
Week 4	C-B	C-A	C-B
Month 2	Day 1	Day 2	Day 3
Week 5	C-A	С-В	C-A
Week 6	С-В	C-A	С-В
Week 7	C-A	C-B	C-A
Week 8	C-B	C-A	C-B
Month 3	Day 1	Day 2	Day 3
Week 9	C-A	С-В	C-A
Week 10	C-B	C-A	С-В
Week 11	C-A	С-В	C-A
Week 12	С-В	C-A	С-В
Month 4	Day 1	Day 2	Day 3
Week 13	C-A	С-В	C-A
Week 14	C-B	C-A C-B	
Week 15	C-A	С-В	C-A
Week 16	C-B	C-A	С-В

- These workouts are ideally performed on separate non-resistance training days, though they can be performed after resistance training workouts or earlier in the same day with at least 4-6 hours separation for recovery purposes. However, NEVER perform these interval workouts immediately before resistance training, as this will reduce the effectiveness of your resistance training workouts.

Week #	Day 1:	Day 2:	Day 3:	Day 4:	Day 5:	Day 6:	Day 7:
1	Resistance Traiining	C-A	Resistance Traiining	С-В	Resistance Traiining	C-A	OFF
2	Resistance Training	С-В	Resistance Traiining	C-A	Resistance Traiining	С-В	OFF
3	Resistance Training	C-A	Resistance Traiining	С-В	Resistance Traiining	C-A	OFF
4	Resistance Training	С-В	Resistance Traiining	C-A	Resistance Traiining	С-В	OFF

The 16-Week Rapid Fat Loss Cardio Program

These workouts can be completed in 30 minutes or less and consist of 3 separate sections to be performed in the exact order listed:

Section #	Section Name	Section Length	
1	Warm-Up	5 minutes total	
I	Intervals	Perform the prescribed number of rounds for 20 minutes total	
III	Cool-Down	5 minutes total	

First choose an appropriate mode of cardio exercise for your cureent fitness level such as running, cycling, etc. Feel free to emply multi-mode cardio by switching the type of activity you perform as frequently as you like between workouts or even during the same workout.

You will start by performing a 5-minute warm-up in the fat-burning zone. Then you will perform your intervals. You have completed 1 Round when you have performed botht he sprint portion and the recovery portion of the interval. Perform as many rounds as you can for up to 20 total minutes of intervals. You will finish your workout by performing a 5-minute cool-down in the fat-burning zone. Time to get fit baby!

KEY TERMS:

- <u>The Warm-up-</u> **5 minutes total**: Upon being instructed to "WARM-UP" you will perform a low to moderate intensity warm-up for the designated period of time. Make sure to select a pace that allows you to sufficiently prepare for your intervals without causeing too much fatigue. In other words, you should be working at an Intensity Level of 3-5 on **The Perceived Exertion Scal of 1-10** (10 being maximum effort). In general,, this is the same pace you should use for your active recovery periods and your cool-down.
- <u>INTERVALS</u> <u>10-20 minutes total</u>: You will alternate between bouts of maximum effort and active recovery for the prescribed interval for each workout.
- **A.)** The Carb-Burning Zone (CBZ): Upon being instructed to "SPRINT", you will perform all-out, high-intensity sprints for the designated period of time. Make sure to work as hard as you possibly can during these sprints for your current fitness level. In other words, you should working at an Intensity level of 8-9 on The Perceived Exertion Scale of 1-10 (10 being maximum effort).
- **B.)** The Fat-Burning Zone (FBZ): Upon being instructed to "RECOVER" you will perform low to moderate-intensity active recovery for the designated period of time. Make sure to select a pace that allows you to sufficiently recover for the next sprint. In other words, you should be working at an Intensity Level of 3-5 on **The Percevied Exertion Scale of 1-10** (10 being maximum effort). In general, this is the same pace you should use for both your warm-up and your cool-down.
- 1 Interval = CBZ + FBZ = 1 Round
- <u>The Cool- Down-</u> **5 minutes total**: Upon being instructed "COOL DOWN" you will perform a low to moderate-intensity cool-down for the designated period of time. Make sure to select a pace that allows you to sufficiently wind down from your intervals without causing too much fatigue. In other words, you should be working at an Intensity Level of 3-5 on **The Perceived Exertion Scale of 1-10** (10 being maximum effort). In general, this is the same pace you should have used for your warm-up and active recovery periods.

The 16-Week Rapid Fat Loss Cardio Program

Month #	Workout A	Workout B
1	1:3 work to rest ratio - CBZ = 30 s - FBZ = 90s - 1 Interval = 2 minutes = 1 Round - Perform 10 rounds for a total of 20 minutes of intervals	1:3 work to rest ratio - CBZ = 60 s - FBZ = 180s - 1 Interval = 4 minutes = 1 Round - Perform 5 rounds for a total of 20 minutes of intervals
2	1:2 work to rest ratio - CBZ = 30 s @ 8/10 on PE Scale - FBZ = 60s @ 3-5/10 on PE Scale - 1 Interval = 2 minutes = 1 Round - Perform 10 rounds for a total of 20 minutes of intervals	1:2 work to rest ratio - CBZ = 60 s @ 8/10 on PE Scale - FBZ = 120s @ 3-5/10 on PE Scale - 1 Interval = 3 minutes = 1 Round - Perform 7 rounds for a total of 20 minutes of intervals
	1:1 work to rest ratio - CBZ = 30 s @ 9/10 on PE Scale - FBZ = 90s @ 3-5/10 on PE Scale - 1 Interval = 1 minute = 1 Round - Perform 20 rounds for a total of 20 minutes of intervals	1:1 work to rest ratio - CBZ = 60 s @ 8/10 on PE Scale - FBZ = 60s @ 3-5/10 on PE Scale - 1 Interval = 2 minutes = 1 Round - Perform 10 rounds for a total of 20 minutes of intervals
3	2:1 work to rest ratio - CBZ = 20 s @ 9/10 on PE Scale - FBZ = 10s @ 3-5/10 on PE Scale - 1 Interval = 2 minutes = 1 Round - Perform 8 rounds for a total of 4 minutes of intervals followed by a 1 minute of active recovery. Perform this 5-minute sequence 4x for 20 total minutes.	1:1.5 work to rest ratio - CBZ = 8s @ 9/10 on PE Scale - FBZ = 12s @ 3-5/10 on PE Scale - 1 Interval = 20s = 1 Round - Perform 12 rounds for a total of 4 minutes of intervals followed by 1 minute of active recovery. Perform this 5-minute sequence 4x for 20 total minutes.

FOR SUPER RAPID FAT LOSS

Perform an Extra 15-30 Minutes of Low to Moderate Intensity Cardio in the FBZ: Following a 5-minute cool-down after interval training, your body releases free fatty acids into your bloodstream in large amounts. Since we know that the body uses a higher percentage of fat for fuel at lower intensities, this is now the PERFECT TIME to do some low to moderate-intensity cardio in the Fat-Burning Zone (FBZ) so you can burn up this fat for fuel and best prevent it from being-re-deposited. In other words, aerobic training ALONE is inefffective for fat loss. But, by adding in just a short 15-30 minutes of cardio in the FBZ AFTER INTERVALS it can serve a purpose for those looking for the fastest fat loss possible (particularly for those stubborn fat areas). In addition, some people actually do like to distance run, and for those people this is simply the best time to do it!

Workout Customization:

How do I workout at my current fitness level?

Customized Exercise Selection:

How to choose the right exercises for YOU!

Based on your current body weight and training experience, you will first select your current fitness level using the chart provided below. From there, simply perform the prescribed exercises for your corresponding fitness level in the following pages:

Level I:	<u>Level II:</u>	<u>Level III:</u>
If you are 30+ lbs ABOVE your ideal body weight OR	If you are 10-20 lbs ABOVE your ideal body weight AND you have been working out consistently for the last 3 months or more	If you are within +/- lbs of your ideal body weight AND you have been working out consistently for the last 3 months or more
If you are 10-20 lbs ABOVE your ideal body weight AND you have NOT worked out consistently in the last 3 months (if ever)	OR If you are within +/- 5 lbs of your ideal body weight AND you have NOT worked out consistently in the last 3 months (if ever)	

- **Optional** - **Multi-Modal Cardio**: Feel free to alternate between the different modes of cardio suggest for your custom fitness level every workout or every couple of workouts if you'd like. Not only can this help prevent boredom but it can also prevent overtraining. However, it it's not broke don't fix it, and keep using the exercises mode that are getting you results!

Level I - Beginner

If you are 30+ lbs ABOVER your ideal body weight

OR

If you are 10-20 lbs ABOVE you ideal body weight **AND** you have NOT worked out consistently in the last 3 months (if ever)

Best Results Option A - Cycling:

- Use a recumbent stationary bike or upright spin bike. Biking is perfect for people where running contraindicated (acute or chronic injuries to knees, ankles, hips, and lower back).
- The best option is a Schwinn Airdyne Upright Exercise Bike
 (www.schwinnfitness.com) which has both pedals for the legs AND arms to make
 this the ultimate seated total body conditioning exercise.

Next Best Option B- Stationary Running:

- Alternate between high-intensity running in place AND low-intensity stationary marching (indoors) OR recovery power walking (outdoors).
- Make sure to run in place on the balls of your feet while driving your arms as fast as
 you can to activate your core and make your legs go faster. Also emphasize a full
 range of motion first and frequence of steps second by using a consistent high-knee
 drive.
- This is a great lower-impact alternative to locomotive running for beginners while still maintaining the total-body muscle involvement inherent to all forms of running.

Back-up Option C - Low-Impact Cardio Machines

- Use other low-impact cardio machines where you can easily adjust both the level of resistance and the incline (ex. Rowers, Climbers, Ellipticals, Step Machines, Arc Trainers, etc.).
- Whenever possible choose machines with pedals for your arms AND legs to involve as many muscles as possible.

Level II - Intermediate

If you are 10-20 lbs ABOVE your ideal body weight **AND** you have been working out consistently for the last 3 months or more

OR

If you are within +/- 5 lbs of your ideal body weight **AND** you have NOT worked out consistently in the last 3 months (if ever)

Best Results Option A - Running

- Alternate between high-intensity running and low-intensity jogging or recovery walking.
- These are best performed on an outdoor or indoor track, but the treadmill is also an acceptable choice if weather and/or other factors do not permit.

Next Best Option B - Cycling

- Use a recumbent stationary bike or upright spin bike. Biking is perfect for people
 where running is contraindicated (acute or chronic injuries to knees, ankles, hips,
 and lower back).
- the best option is a Schwinn Airdyne Upright Exercise Bike
 (www.schwinnfitness.com) which has both pedals for the legs AND arms to make
 the the ulimate seated total body conditioning exercise.

Option C - Boxing/ Kickboxing

 Alternate between either high-intensity burnout speed punches/kicks on air OR burnout punches/kicks on a heavy bag AND low to moderate intensity recovery punches/kicks

Level III- Advanced

If you are within +/- lbs of your ideal body weight AND you have been working out consistently for the last 3 months or more

Regularly cycle between the following exercise modes:

- 1.) Resisted Uphill Running (Stairs
- 2-)Running (outdoor or indoor track, only use treadmill if absolutely necesary.)
- 3-) Boxing or Kickboxing
- 4.) Strongman Training (Sled drags, tiref flips, farmers walks, med ball slams, etc.)
- 5.) Plyometrics: Jumping Jacks, Jump Roping, etc.
- 6.) Agility Drills
- 7.) Cycling (recumbent stationary bike or upright spin bike)
- 8.) slideboard

THE OPTIONS ARE ENDLESS:

HAVE FUN AND USE YOUR IMAGINATION!!!

Be sure to check the FastFit Rapid Fat Loss Cardio Video Library for more ideas: www.jeffmcdanieltraining.com/members

Perceived Exertion - How hard do I work?

Relative intensity is what allows these workouts to be performed by people of all fitness levels. Obviously a sprint is interpreted and performed differently from individual to individual. In other words, for some people a sprint is running at 18 mph while for others a sprint is power walking at 4 mph. So, put your blinders on and don't worry about what anybody else is doing. Intensity is the only thing that makes your body change. So just work as hard as you possibly can during each and every sprint (CBZ) at each and every workout and you will not believe how fit you will get and how much fat you will lose! Use The Perceived Exertion Scale to work at a relative intensity based on your fitness level:

The Perceived Exertion Scale

Rating	<u>Descriptor</u>	
0	EXTREMELY EASY/ RESTING	
1	VERY EASY	
2	EASY	
3	SOMEWHAT EASY/ACTIVE REST	
4	MODERATE	
5	VERY MODERATE	
6	SOMEWHAT HARD	
7	HARD	
8	VERY HARD	
9	NEAR MAXIMAL EFFORT	
10	MAXIMAL EFFORT	

Guaging Intensity

- Consider a **Rating of 10** to be intensity that you exert while being changes by a rabid dog.
- Consider a **Rating of 0** to be the intensity that you would exert while sleeping

Workout Objectives:

What should I seek to accomplish each workout?

Progression - Escalating Intensity: Seek to gradually increase the intensity of your intervals to continue to elicit a training effect. In other words, if you completed all of your rounds at 7.5 mph on the treadmill, try to do so at 7.6 mph the next time you repeat this workout. Another possibility is if you were running outdoors on a flat surface you could next try to perform the same workout on an inclined surface to increase the intensity. This gradual progressive overload is critical to continually making your body change (ex. building muscle and melting fat like clockwork). There is no need to be obsessive about this. All you need to do is make sure you are pushing to get better and working harder each and every workout so that you continually beat your former self!

Workout Customization:

How do I workout at my current fitness level?

progress you from a 1:3 to a 1:1 work to rest ratio. In other words, from month to month you gradually perform more work in the same amount of time. This escalating density is the key to fat loss. In Phase I you start with longer rest periods within each interval and thus you perform fewer total rounds in 20 minutes. By Month #3 you are performing twice as many rounds as you did in Phase I in the same amount of time. Your ultimate goal is to be able to maintain and/or increase the intensity you use for each interval in order to maximize fat loss and lean muscle gain. By Month #4 you will be performing the most brutally effective interval training protocols out there proven through actual scientific studies to be total fat-killers.....and you will have that rockin' body to show for it!