## THE SIMPLEST AND MOST EFFEGTIVE TRAINING SYSTEM FOR RAW STRENGTH



# 5/3/1: The Simplest and Most Effective Training System to Increase Raw Strength 

By Jim Wendler

Before you embark on any physical fitness program, please consult a doctor.

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## This book is dedicated to Mason.



Special thanks to Leigh An, Phil Wylie and Tyler O'Banion for believing in me and this program.

## The Origin of 5/3/1

In the summer of 2005, I was burned out from competitive powerlifting. I was tired of bench shirts, box squats, bands and being fat. Two years earlier, I'd written down three goals I wanted to accomplish. In my last meet, I'd done all three. Satisfied with reaching my goals, and dissatisfied with how I felt, I needed a change - but I didn't know exactly what I wanted or how I was going to get there.

My first order of business was losing weight. I was about 280 pounds, and I wanted to be able to tie my shoes without turning red. I wanted to be able to walk down the street without losing my breath. Like many people, I played football in high school and college. I was in shape then, and could do just about anything. Fast forward five years, and I was at the bottom of the food chain. That feeling of being a fat-ass was awful. I was exactly what I despised.

I remember once watching a young woman walk for exercise when I was in college. She wasn't overweight, and she didn't look like she was suffering from any kind of physical ailment. I was mystified as to why this seemingly fit woman was simply walking. Why wasn't she running? Why wasn't she running with a sled? Why wasn't she pushing a car, or pushing an SUV up and down the street?

## Walking?

I remember thinking to myself that if I ever reached a point in my life where I had to walk to get exercise, it might be time to clean out my ears with a gun.

Fortunately, I didn't follow through with my plans. The point, however, is this: I was fat and out of shape. And even though I'd recently squatted 1000 pounds, I really wasn't strong. I couldn't move, and I couldn't use this strength for anything other than waddling up to a monolift and squatting.

A few months later, l'd managed to lose about 25 pounds. Simply walking and not eating as much helped me out immensely. I was able to move again. I could run, sprint, jog, jump rope or do just about anything.

But damn was I weak.

I knew where I wanted to go. I simply wanted to deadlift and squat over 600 pounds again, and I wanted to bench press 405 . That was it. And I wanted to do it without the aid of powerlifting gear like bench shirts and squat suits. I also wanted an easy plan to get there. I didn't want to have to do a million different exercises. The bench press, parallel squat, deadlift and standing press have always been staples of any strong person's repertoire, so I knew what exercises I wanted to do.

I needed a plan for all of this. I needed something very simple, and I didn't want to have to think about it. I had recently become a father, and my priorities had changed. I still wanted to be strong, but I didn't want to have to spend all my time thinking about it. I wanted to go in the weight room, have my work planned for me, and get out. No bullshit, no problem.

I'd started playing around with the concept of $5 / 3 / 1$ months earlier, so I knew I was on to something, but I wasn't sure how it would work. Because my bench, squat and deadlift goals were so straightforward, I gave myself 12 months to accomplish them. I worked backward from these numbers and ended up with beginning weights that were really light. I mean ridiculously light.

I had a plan, though, and I followed through. I figured once I finished each month of training, I'd be ready to move on to the next - and the next, and the next, until I finally reached my goal. Of course, this was wishful thinking - it doesn't always work like this - but I needed a simple plan, and this was the best one I could come up with. Or the simplest, at least.

Sometimes, however, the simplest is the best. In my case, this proved to be true. I was breezing through my workouts, putting on some muscle, and having fun again. I began pushing my last set for as many reps as I could, setting personal records in the process.

Training was fun again. Gone were the three hour marathons of bench shirt training and sweating my ass off wearing tight polyester gear. I was in and out of the weight room in 30-45 minutes, and I was still getting stronger. After about three months of training, I got a wild hair up my ass and tried to pull a max deadlift. After my sets were over, I loaded up the bar and pulled for 3 reps what I thought I might be able to pull once. $610 \times 3$.

Now, this isn't any kind of world - or even personal - record, but it was really, really good for me at the time, especially when you consider the fact that I was used to wearing a deadlift suit and briefs and had lost so much weight. Plus, the deadlift was always my worst lift. I can blame this
on any number of things, but the bottom line is that I just wasn't strong. Now, with this program, I could feel myself inching toward "strong" without having to be a blob of disgusting lard.

I began playing more and more with this program. I switched things up, experimented on friends and training partners and read some old books on training, and this is what I came up with. Hell, it may change even more with time, but the basics will always remain the same.

## The 5/3/1 Philosophy

The 5/3/1 philosophy is more important than the sets and reps. Whenever I feel like I'm getting sidetracked or want to try something different, I revisit these rules to make sure I'm doing things the right way. Even if you decide this program isn't for you, these basic tenets have stood the test of time. Take these things to heart, and you'll be greatly rewarded.

## Emphasize Big, Multi-Joint Movements

This really isn't any secret. Beginners have been told to do this for years, and advanced lifters swear by these movements. Multi-joint lifts are lifts that involve more than one muscle - i.e., not an isolation exercise like leg extensions - and allow you to build the most muscle. These lifts are the most efficient for building muscle and strength. Examples are the squat, deadlift, bench press and power clean.

## Start Too Light

My coaches emphasized this to me when I was in high school, but unfortunately, I didn't listen. Hopefully you will. Starting too light allows for more time for you to progress forward. It's easy for anyone - beginner or advanced - to want to get ahead of themselves. Your lifts will go up for a few months, but then they'll stall - and stall, and stall some more. Lifters get frustrated and don't understand that the way around this is to prolong the time it takes to get to the goal. You have to keep inching forward. This is a very hard pill to swallow for most lifters. They want to start heavy, and they want to start now. This is nothing more than ego, and nothing will destroy a lifter faster, or for longer, than ego.

## Progress Slowly

This goes hand in hand with starting light. Slow progress might not get you the best rewards today, but it will tomorrow. The longer you can progress, even if it's by one rep or 2.5 pounds,
the more it means that you're actually making progress. People always scoff when I want their bench to go up by 20-25 pounds their first year. They want the program that will put 40 pounds on their bench in 8 weeks. When they say this, I ask them how much their bench went up in the last year, and they hang their heads in shame. I can't understand why someone wouldn't want progress - even it's just 5 pounds. It's better than nothing. It's progress.

The game of lifting isn't an 8-week pursuit. It doesn't last as long as your latest program does. Rather, it's a lifetime pursuit. If you understand this, then progressing slowly isn't a big deal. In fact, this can be a huge weight lifted off your back. Now you can focus on getting those 5 extra pounds rather than 50.

It's always been one of my goals to standing press 300 pounds. In the summer of 2008, I did just that. When someone asked me what my next goal was, my response was simple: "305 pounds." If you bench press 225 pounds and want to get 275 , you have to bench 230 first.

## Break Personal Records (PR's)

This is where the fun of this - and any - program begins and ends. This program allows you to break a wide variety of rep records throughout the entire year. Most people live and die by their 1-rep max. To me, this is foolish and shortsighted. If your squat goes from $225 \times 6$ to $225 x 9$, you've gotten stronger. If you keep setting and breaking rep records, you'll get stronger. Don't get stuck just trying to increase your one rep max. If you keep breaking your rep records, it'll go up. There's also a simple way of comparing rep maxes that l'll explain later.

Breaking personal records is a great motivator, and it's also a great way to add some excitement into your training. When you do this, the sets and reps carry much more meaning. There's something on the line. You'll have greater focus and purpose in your training. You'll no longer have to just do a set of 5 reps. You'll focus on beating the number and beating the weight.

All of the above concerns are addressed in this program. Even if you don't follow this particular program, I believe these things should be emphasized no matter what you're doing or why you're training.

## The 5/3/1 Program

This is a very easy program to work with. The following is a general outline of the training I suggest. I'll go into detail on each point in the chapters to follow.

- You will train 3-4 days per week (this will be up to you).
- One day will be devoted to the standing military press, one day to the parallel squat, one day to the deadlift and one day to the bench press.
- Each training cycle lasts 4 weeks.
- The first week you will do 3 sets of 5 reps ( $3 \times 5$ ).
- The second week you will do 3 sets of 3 reps ( $3 \times 3$ ).
- The third week you will do 1 set of 5 reps, 1 set of 3 reps and 1 set of 1 rep (5/3/1).
- The fourth week you will do 3 sets of 5 reps ( $3 \times 5$ ). This is an easy deload week.
- After the fourth week, you begin again with 3 sets of 5 reps.
- Each week and each set has a percentage to follow, so you won't be guessing what to do anymore.

As you can see, there's nothing fancy to this program. I believe in big compound lifts, keeping the set and rep schemes simple, and deloading every fourth week. These concepts are nothing new, and I admit that. The beauty of this program, however, is how you begin. If you begin correctly, you'll end correctly. Here's what the basic week looks like:

| Day 1 | Day 2 | Day 3 | Day 4 |
| :--- | :--- | :--- | :--- |
| Warm-up | Warm-up | Warm-up | Warm-up |
| Standing Military <br> Press | Deadlift | Bench Press | Squat |
| Assistance Exercises | Assistance Exercises | Assistance Exercises | Assistance Exercises |

## Possible Training Days:

- Monday/Tuesday/Thursday/Friday
- Sunday/Monday/Wednesday/Friday
- Sunday/Monday/Wednesday/Thursday

You can train on any days you'd like, obviously, and there are many possibilities. Just be sure to give yourself appropriate rest between training days. If you don't know what "appropriate rest" is, ask yourself this question:

Did I get enough rest after my last session to have an optimal training session today?

The Squat


We've heard the refrain a thousand times before that the squat is the "King of All Exercises." This gets redundant after a while, but there are myriad reasons why it's stayed on top for so
long. The squat really does reign supreme. With that said, here are some helpful hints on squatting:

- Your eyes should be focused. Some people believe you should look straight up when you squat. These people aren't good to listen to. Your eyes should be directed straight ahead or just slightly downward. Don't take your eyes off the point you choose. Pick something, and stare at it intently. Even if there's movement and distractions around this point, they shouldn't stop your stare. This is how focused you have to be.
- Proper bar placement depends on your body type and what's most comfortable to you. Some people have shoulder problems and can't carry the bar very low. Others just plain suck at high bar squatting. Place the bar where it allows you to reach depth with good form. It's just that easy.
- I like taking a full grip on the bar, but I used a "thumbs-around" grip for the first half of my squatting life. I don't see this as a deal-breaker.
- Keep your elbows down and try to force them under the bar. This will cause your hips to drive first out of the bottom of the squat. It'll also keep your chest high and prevent you from squatting with your legs first instead of your back. The first thing to shoot up with many people is their ass. Remedy this by pushing with your hips and keeping your elbows under the bar - or at least trying to.
- Descend until the tops of your thighs are parallel to the ground. Go deeper if you'd like, but this is the minimum depth you should shoot for.
- When you begin your descent, push your knees out to the sides and your glutes back.
- Arch your upper back hard for the entire lift. This will cause your lower back to arch, too.
- Grip the bar with the narrowest grip you can manage without hurting your shoulders. This will ensure that you remain tight throughout the lift.
- Once you hit parallel, drive your elbows under the bar and explode up.
- Before you take the bar out of the rack, fill your diaphragm with air, place the bar on your back, then confidently push it out of the rack with your back and legs. Don't "wimp" the bar out. I like to do this with a large breath, which I won't let out until l'm in my stance.
- Any more than two or three steps back is a waste of time and energy. Be efficient. I mentally count, "One, Two" when taking the bar out to make sure that I take only two steps out of the rack.
- Squeeze the bar hard during the lift. This will keep your entire body tight.
- Before the descent, take another breath and go. Keep this air in until you're about $2 / 3$ of the way back up. Then you can let it out. I've taught myself to hold my breath for 3 reps, but this is very difficult and I wouldn't recommend it for everyone.
- Bouncing out of the bottom position (the "hole") is not a bad thing. Losing your air and tightness when you do so is. Don't do that.
- Your descent should be slow enough to permit you to maintain good form, but it should be fast enough to not waste energy or kill the stretch reflex at the bottom. Many lifters will "dive bomb" their squats. This is a fancy term for dropping very quickly and almost catching the bar in the bottom position before squatting back up. This is okay for advanced lifters who know their bodies and have great technique, but it's probably unacceptable for about $99 \%$ of the rest of the population.
- Your toes should be pointed out at about a 30-45 degree angle. This will allow your knees to track correctly.


## The Military Press

- Most lifters like taking a grip just outside the shoulders. I grip about an inch and a half outside the knurling of a power bar - which puts my grip about thumb's length from the smooth part of the bar. This will ensure shoulder safety and stability.
- I always use a false grip where my thumbs aren't wrapped around the bar. This is personal preference, but it seems like the bar path tracks better overhead when I do this. This grip can be dangerous, however, so use caution.
- I begin the press by lifting my chin up, and I try to just miss it when the bar goes up. I don't want the bar bowing out any more than it has to.
- As the bar is pressed overhead, bring your head and chest through. Don't push the bar back.
- Bring the bar back down in the same motion.
- Each rep should start with the bar on your shoulders. Don't perform half reps. Your body was designed to move through a full range of motion, so do it.
- Keep your lower back arched and your chest up throughout the entire lift.
- The positioning of your feet is determined by your comfort level. I take a narrow (less than shoulder width) stance, but this isn't a requirement.
- You don't use leg drive to push the bar overhead, but try to keep your legs strong and taut through the entire movement.

The Bench Press


- Your shoulder blades must be pushed back, and your chest must be spread throughout the bench press. If you're benching without the aid of a bench shirt, most of the bar weight (and your bodyweight) should be supported by your upper back. This will help keep the bar from touching too low. It will ensure that you don't lose your tightness, and that you'll be pressing from a strong bottom position.
- Your lower back should be arched and kept that way. This does not mean you lift your butt off the bench.
- Again, do NOT lift your butt off the bench. This bears repeating.
- Foot placement is up to you, but make sure they're in a solid and strong position. I like to place my feet back slightly toward the head of the bench, and I assume a stance that's narrow enough to allow my legs to squeeze the bench. As I press up, I drive my heels into the ground and squeeze my legs, picturing all the energy from my legs and hips driving into the bar. This is "leg drive." Think about squatting the weight up.
- Grip width is also up to you. Over the years, I've found that a narrow grip is a little healthier in the long run than a wider grip. My grip is around 18 " between index fingers. This may limit my weights in the short term, but it'll ensure that I won't have any pec or shoulder problems in the long run. It's better to press today and tomorrow than just to press today.
- As soon as the bar is in your hands, make sure your lower and upper back are arched, your feet are firmly on the floor, and your hands are wrapped tightly around the bar.
- I like to take a large breath and force it into my diaphragm before lifting the bar off. This helps me feel stronger and more stable when I get the bar. A strong and easy lift-off is a great way to improve your lift and your mental state. Again, don't "wimp" the bar off the rack.
- Don't use a lift-off partner when you train. Use this only for maximal attempts.
- I usually hold my breath for the first 2-3 reps of every set. This is hard to do, but it ensures good technique and you won't lose tightness.
- If you're using a closer grip like I do, the bar will touch higher on the body than it will with a wider grip - usually hitting just below my nipples. If you use a wider grip, the bar will hit slightly lower.
- Because you'll be hitting higher on the chest with a closer grip, the bar will travel only slightly back toward your face. This is because you've already started the press closer to your head than you would have with a wider grip.
- With a wider grip, this path will be more pronounced because you're hitting your chest lower. This will trace a "C" motion.
- Keep your elbows tucked on the way down. This doesn't mean they should be tucked into your sides. A slight tuck will suffice. If you tuck too hard, you'll lose power off the bottom of the lift. This is where most people get stuck.
- Once you touch your chest, keep your elbows tucked and drive the bar back slightly. About halfway up, allow your elbows to flare out, and keep pushing up and back.


## The Deadlift



- To figure out the best stance for your deadlift, pretend you're about to perform a vertical jump. Get your feet and body into position. Now, look down and move your feet in slightly. This is your starting position. This varies from lifter to lifter, but l've found this to be an optimal starting point.
- Your toes should be pointed slightly outward.
- Don't deadlift with your weight on the balls of your feet. This is an injury waiting to happen. Your weight should be on the middle of your foot or toward the rear.
- Start with the bar just in front of your shins, but not touching them. Once you reach down and grab the bar, your shins will meet it.
- Your upper back should be pulled together with your shoulders over the bar.
- Your lower back should be arched or held static in whatever position you're in. I don't deadlift with a perfectly arched back, but it's not rounded either, and it won't round during the lift.
- Your hands should be placed just outside your feet - wide enough to allow you to get your hips through at the top of the lift. You'll have to experiment with this.
- Most people deadlift with a mixed grip. One hand is supinated (like you're doing curls), and the other is pronated (palm facing toward you). Using a double overhand grip (both hands pronated) is fine, but using straps is not. Choosing which hand to supinate is a matter of personal preference.
- Before lifting the bar, fill your diaphragm (not your chest) with air.
- Begin the ascent by easing pressure into the bar. Do not jerk the bar off the ground. This is how you tear a bicep or hurt your back. The best way to do this is to squeeze the bar hard with your hands and squeeze your butt.
- I try to keep my eyes focused on a point on the ground about 15 feet in front of me.
- Before the bar is lifted, I always think, "Butt down, chest up."
- The first movement of the deadlift should be initiated with the legs, not the back. This is why it's imperative to have strong quads to deadlift.
- Once the bar begins moving up your shins, start pulling back and onto your heels. Don't let the bar come out in front of you. Keep it close to your body at all times. It should touch your thighs on the way up.
- Once the bar passes your knees, push your hips through to complete the lift. At this point you should be standing erect (not back), and your knees should be locked.
- You can either lower the bar slowly to the starting position or drop it. This depends on how quickly you want to get yourself kicked out of a public gym.
- There are two options for doing multiple reps with the deadlift. You can either touch-andgo the reps (slight bounce off the floor), or you can do dead stop deadlifts. For these, you'll reset for each rep. I've done both, and both work. The downside to touch-and-go is
that when you build up momentum, you can bounce too hard and lose your tightness. If you're strong enough to hold your position and you have the control to do it, this option will work for you. The dead stop option is good for most people, but make sure you reset perfectly each time. The beginning portion of the lift is where most back injuries will occur. In this regard, the touch-and-go style is a little safer.


## Training Fashion

I'm not talking about the shirts, shorts or socks you wear, although from what l've seen in gyms, maybe I should. Should you wear knee wraps, wrist wraps and belts when you train? To answer this question, here's a list of things I think can be useful in your training program:

Belt: This is the telltale sign that you're a lifter, as least as far as the general public is concerned. The general public, however, should never see this because you should never wear it in public. If you're in a gym, people already know you're a lifter. If you actually have some muscle mass, that might be a dead giveaway, too. Some anti-belt lobbyists believe your abs and lower back will get weaker if you use a belt, but if you train these areas you'll be fine.

There are generally two kinds of lifting belts. Both are made from either leather or suede. One is a 2 " wide Olympic lifting belt, and the other is a 4 " wide powerlifting belt. Both are fine. The type you'll use is going to be up to you and your comfort level. Many people like squatting in the wider power belt, while deadlifting and bench pressing in the Olympic belt.

Don't buy a cheap belt. A good belt will last you a lifetime, and once you have it broken in, you'll consider it the best training partner you've ever had. I recommend wearing a belt for your work sets in this program, but if you need to wear it during your warm-ups, that's fine too.

Shoes: A good pair of shoes is essential, especially for squatting and deadlifting. I own two pairs of shoes for squatting: a Metal squat shoe and an Olympic squatting shoe. The Metal squat shoe has a hard sole, but it's flat. The Olympic shoe has a raised heel. I like them both, and $I$ haven't found much difference between the two. The heels are different in these shoes, but the soles are the same - they're hard. They're not soft like a running shoe or a cross trainer - two of the worst shoes in which to squat or deadlift.

I'd rather squat or pull barefoot than in a "regular" shoe, and l've done this in a pinch. The cushion of these shoes allows too much foot movement, and it doesn't give your legs a strong, steady base to pull or push from. Picture squatting on a bed versus doing it on a concrete floor.

I'm not sure whether Metal makes their shoes anymore, but you can find good Olympic shoes on the internet. I have a pair made by Adidas. They're expensive, but you'll have them for life so don't skimp.

The second option is a shoe like a Chuck Taylor. The sole is cushioned but very thin and flat. This is probably the cheapest and easiest option for most lifters.

Chalk: Use it. If your gym doesn't allow it, sneak it in. This is one of the most important things for your strength and safety, so be wary of gyms that don't allow it. They don't want you to be safe or strong.

Wraps: I like using wrist wraps (not straps) for bench pressing and military pressing. I use a 24 " wrist wrap, applied fairly tight to give my wrists some support. Knee wraps are a good idea, but only when working to a true 1RM. Leave them off otherwise. Knee sleeves can be worn if you feel they offer enough warmth to the area and allow you to squat without pain.

## Beginning the Program

First, know your maxes for the four lifts (squat, bench, deadlift and standing military press). These are not maxes you think you can do, maxes you've done, or maxes you think you might be able to do. These are maxes you can do RIGHT NOW. This is not the time to be a braggart lifter. If you overestimate your maxes, you'll be in for a rude awakening.

If you don't know your maxes for any of the lifts, you can take a few days and see where you're at, or you can take a rep max. This is a good way to get an idea of your strength without loading the bar for a maximal attempt. Here's how to do it:

- Estimate your 1RM for the lift. If you can't even do this, you probably shouldn't be doing this program.
- Take $80 \%$ or $85 \%$ of your supposed max and perform as many reps as possible.
- Plug the reps and the weight into this formula to get your estimated 1RM:


## Weight $\times$ Reps $\times .0333+$ Weight $=$ Estimated 1RM

Once you have your maxes for each lift (bench, squat, deadlift and standing military press), I want you to take $90 \%$ of this number and use this as your "max" for the first 4 weeks of the training cycle. The easiest way to do this is to take your max and multiply it by .9 (that's "point" 9). For example, let's say you have a 400 deadlift, 385 squat, 190 military press, and a 295 bench press. Your numbers would look like this:

- Deadlift: $400 \times .9=360$
- Squat: $385 \times .9=345$
- Military: $190 \times .9=170$
- Bench Press: $295 \times .9=265$

You would then begin the $5 / 3 / 1$ program using the above numbers $(360,345,170,265)$ as your starting "maxes."

This will allow you to use sub-maximal weights to get stronger, and since you won't be handling heavy weights all the time, it'll keep your body fresh and you won't plateau or regress. If you decide you don't want to do this, don't do this program. I've gotten a lot of questions about why this must be done, and the answer is simple: by starting out at 10\% less than your max, you won't burn out, and you won't plateau. So, leave your ego at the door and do it correctly. You don't need to operate at your real max to make gains with this program. Here are some examples:

- Monte Sparkman - benched 440 at a meet using a 405 training max.
- Jim Wendler - deadlifted 710 using nothing higher than a 650 training max.
- Leigh An Jaskiewicz - benched $135 \times 10$ and $175 \times 1$ using nothing higher than a 140 training max.
- Phil Wylie - deadlifted 677 at a meet with a highest training pull of $550 \times 9$.

These are extreme examples, but the point is this: you don't have to train maximally to get strong. You just have to train optimally. This is the greatest lesson I learned from Louie Simmons. So, the first part of this program entails finding your maxes for the squat, bench,
deadlift and standing military press. Once you have these maxes, make the commitment to starting your training program at 90\% of your max.

There are two options you can use with the 5/3/1 method. The sets and reps are the same. Only the percentages differ. Here is option one:

| Week 1 | Week 2 | Week 3 | Week 4 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| $65 \% \times 5$ reps | $70 \% \times 3$ reps | $75 \% \times 5$ reps | $40 \% \times 5$ reps |
| $75 \% \times 5$ reps | $80 \% \times 3$ reps | $85 \% \times 3$ reps | $50 \% \times 5$ reps |
| $85 \% \times 5$ or more reps | $90 \% \times 3$ or more reps | $95 \% \times 1$ or more reps | $60 \% \times 5$ reps |

Here is option two:

| Week 1 | Week 2 | Week 3 | Week 4 |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
| $75 \% \times 5$ reps | $80 \% \times 3$ reps | $75 \% \times 5$ reps | $40 \% \times 5$ reps |
| $80 \% \times 5$ reps | $85 \% \times 3$ reps | $85 \% \times 3$ reps | $50 \% \times 5$ reps |
| $85 \% \times 5$ or more reps | $90 \% \times 3$ or more reps | $95 \% \times 1$ or more reps | $60 \% \times 5$ reps |

I've used both options, and both have worked very well for me. Right now, I use option one exclusively and would recommend this for just about everyone. Most people prefer doing it this way because it allows you to be fresher for the last big set of the day. The second option is very tiring, especially on squat and deadlift days.

Which one is right for you? I don't know. Both are effective simply because there's a logical progression involved, and a logical thought process behind each. You can also mix and match them. Whatever the case may be, pick one and try it out. If you do it correctly, you'll make gains.

## The Last Set

Whichever option you choose, you'll notice that the last set of the day reads, "or more reps." This is where the fun begins. The last set of the day is the all-out set. You'll be going for as many reps as possible. I hesitate to tell anyone to do anything to failure, because that's not what I'm after. I wouldn't prescribe this. This last set should be a ball buster, though, and it's the one you really need to focus on. This is when you dig in and try to move the world.

Because you're working off a weight that's 10\% less than your actual max, you should be able to get the prescribed reps for the day fairly easily. This is a foregone conclusion. On the last set, however, you'll have to reach further and grind it out - not to failure so you're dead and can't train the rest of the week, but it should take some life out of you.

I highly recommend having a goal in mind for these last sets. Sit down the night before, or the week before, and think of the number of reps you'd like to hit. See yourself doing it. Write it down and visualize the bar in your hands or on your back. When it's time, let yourself go and attack the weight.

I've always thought of doing the prescribed reps as simply testing your strength. Anything over and above that builds strength, muscle and character. Doing the prescribed reps shows you and your body that you're strong enough for the workout. The extra reps are your way of dominating the workout and getting better.

One word of warning, however: don't take the lighter sets for granted. These will set you up mentally for the big sets. If these sets are light and explosive, you'll feel confident and strong for your last set. If you take these lightly, or you take a carefree attitude toward them, your mind will not be right for the last set.

As you progress through this program, the weights will increase and getting more reps will get harder. If you progress slowly and start too light, you'll continue to make progress over a longer period of time, and the last set will continue to be a motivating factor.

Important note: in the $4^{\text {th }}$ week (your deload week), you should NOT be going for max reps. This is a week to get some light work in and prime yourself for the next month of training.

## How to Progress

Because I believe in starting too light and progressing slowly, this program has a very easy system for progressing from month to month. Remember, the first four weeks will start with a "max" that's $10 \%$ less than your actual max. I've even had lifters use $15 \%$ less than their actual max and get great results. Also, you should make sure this number is based on a training max, not a competition max. To demonstrate, let's take a hypothetical lifter whose actual maxes are as follows:

- Squat: 315
- Bench: 250
- Military: 170
- Deadlift: 350

The first four weeks will look something like this:

| Week I |  | Week II |  |  | Week III |  |  | Week IV |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Military |  | Military |  |  | Military |  |  | Military |  |  |
| 150 |  |  |  |  |  |  |  |  |  |  |
| Reps | Weight | Reps |  | Weight | Reps |  | Weight | Reps |  | Weight |
|  | 100 |  | 3 | 105 |  | 5 | 115 |  | 5 | 75 |
|  | 115 |  | 3 | 120 |  | 3 | 130 |  | 5 | 90 |
|  | 130 |  | 3 | 135 |  | 1 | 145 |  | 5 | 105 |
| Deadlift |  | Deadlift |  |  | Deadlift |  |  | Deadlift |  |  |
| 325 |  |  |  |  |  |  |  |  |  |  |
| Reps | Weight | Reps |  | Weight | Reps |  | Weight | Reps |  | Weight |
|  | 215 |  | 3 | 230 |  | 5 | 245 |  | 5 | 165 |
|  | 245 |  | 3 | 260 |  | 3 | 280 |  | 5 | 195 |
|  | 280 |  | 3 | 295 |  | 1 | 310 |  | 5 | 230 |
| Bench |  | Bench |  |  | Bench |  |  | Bench |  |  |
| 225 |  |  |  |  |  |  |  |  |  |  |
| Reps | Weight | Reps |  | Weight | Reps |  | Weight | Reps |  | Weight |
|  | 150 |  | 3 | 160 |  | 5 | 170 |  | 5 | 115 |
|  | 170 |  | 3 | 180 |  | 3 | 195 |  | 5 | 135 |
|  | 195 |  | 3 | 205 |  | 1 | 215 |  | 5 | 160 |
| Squat |  | Squat |  |  | Squat |  |  | Squat |  |  |
| 285 |  |  |  |  |  |  |  |  |  |  |
| Reps | Weight | Reps |  | Weight | Reps |  | Weight | Reps |  | Weight |
|  | 190 |  | 3 | 200 |  | 5 | 215 |  | 5 | 145 |
|  | 215 |  | 3 | 230 |  | 3 | 245 |  | 5 | 175 |
|  | 245 |  | 3 | 260 |  | 1 | 275 |  | 5 | 200 |

In the far left column, you'll notice that each lift has a corresponding max next to it. This number represents $10 \%$ less than what this lifter can actually do in the gym. The first four weeks of this cycle can be difficult to adjust to because many lifters are used to maxing out all the time. They stay at the same weight for months, and they don't make any progress. Then, when they're asked to lighten the load, they'll throw their hands up in disgust and say, "I can't get strong like that!"

I really don't know what the problem is here, because they're not getting strong anyway. This can also be difficult for the lifter who's used to doing singles all the time. This program requires that you push yourself on the last set. This often entails performing 10 or more reps.

Again, remember that during deload weeks, you'll only be doing the reps listed. Don't go for max reps during these sessions.

Let's take a look at what a sample week would look like for the above lifter:

## Monday

- Military Press: 100 for 5 reps, 115 for 5 reps and 130 for 10 reps. Notice that this last set is done for as many reps as possible. The lifter will keep track of the weight and the reps on the last set.
- Dips: 5 sets of 10 reps
- Dumbbell Rows: 3 sets of 12 reps
- Shrugs: 3 sets of 15 reps

Tuesday

- Deadlift: 215 for 5 reps, 245 for 5 reps, 280 for 12 reps
- Lunges: 3 sets of 6 reps per leg
- Hanging Ab Raises: 3 sets of 15 reps


## Thursday

- Bench Press: 150 for 5 reps, 170 for 5 reps, 195 for 11 reps

Lifter had to get in and out of the weight room on this day because of work commitments, so he didn't perform any assistance work. This is fine because he accomplished exactly what he needed to do today. He also established a very good rep max to use as a future benchmark.

## Friday

- Squat: 190 for 5 reps, 215 for 5 reps, 245 for 9 reps
- Leg Press: 5 sets of 20
- Leg Curls: 3 sets of 10

The first four weeks are also a great way to establish some personal records. Make sure you keep track of these and try to break them.

In the second four week phase, the lifter will increase his maxes no more than 5 pounds per upper body lift, and 10 pounds for lower body lifts. These increases are to the max that you're basing your percentages on. You're NOT increasing the weight for each set. The next four weeks will look something like this:

| Week I |  | Week II |  |  | Week III |  |  | Week IV |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Military |  | Military |  |  | Military |  |  | Military |  |  |
| 155 |  |  |  |  |  |  |  |  |  |  |
| Reps | Weight | Reps |  | Weight | Reps |  | Weight | Reps |  | Weight |
|  | 105 |  | 3 | 110 |  | 5 | 120 |  | 5 | 80 |
|  | 120 |  | 3 | 125 |  | 3 | 135 |  | 5 | 95 |
|  | 135 |  | 3 | 140 |  | 1 | 150 |  | 5 | 110 |
| Deadlift |  | Deadlift |  |  | Deadlift |  |  | Deadlift |  |  |
| 335 |  |  |  |  |  |  |  |  |  |  |
| Reps | Weight | Reps |  | Weight | Reps |  | Weight | Reps |  | Weight |
|  | 220 |  | 3 | 235 |  | 5 | 255 |  | 5 | 170 |
|  | 255 |  | 3 | 270 |  | 3 | 285 |  | 5 | 205 |
|  | 285 |  | 3 | 305 |  | 1 | 320 |  | 5 | 235 |
| Bench |  | Bench |  |  | Bench |  |  | Bench |  |  |
| 230 |  |  |  |  |  |  |  |  |  |  |
| Reps | Weight | Reps |  | Weight | Reps |  | Weight | Reps |  | Weight |
| 5 | 150 |  | 3 | 165 |  | 5 | 175 |  | 5 | 115 |
| 5 | 175 |  | 3 | 185 |  | 3 | 200 |  | 5 | 140 |
| 5 | 200 |  | 3 | 210 |  | 1 | 220 |  | 5 | 165 |
| Squat |  | Squat |  |  | Squat |  |  | Squat |  |  |
| 295 |  |  |  |  |  |  |  |  |  |  |
| Reps  <br>  5 <br>  5 <br>  5 | Weight | Reps |  | Weight | Reps |  | Weight | Reps |  | Weight |
|  | 195 |  | 3 | 210 |  | 5 | 225 |  | 5 | 150 |
|  | 225 |  | 3 | 240 |  | 3 | 255 |  | 5 | 180 |
|  | 255 |  | 3 | 270 |  | 1 | 285 |  | 5 | 210 |

## Even Smaller Increments?

I've been asked several times whether even smaller increases than this would be desirable in terms of increasing the max. A 5 pound increase in the lower body lifts, for example, or a 2.5 pound increase for the bench and military press. I haven't done this, but l'd assume it would work well, provided you have access to 1.25 pound plates for your upper body movements. If you'd like to do this, by all means have at it.

Keep in mind that you're always trying to hit more reps on your last set of each workout. The following month, you'll follow a similar progression - 5 pounds more for your upper body maxes, and 10 more pounds for your lower body maxes.

| Week I |  | Week II |  | Week III |  | Week IV |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Military |  | Military |  | Military |  | Military |  |
| 160 |  |  |  |  |  |  |  |
| Reps | Weight | Reps | Weight | Reps | Weight | Reps | Weight |
|  | 105 | 3 | 115 | 5 | 120 | 5 | 80 |
|  | 120 | 3 | 130 | 3 | 140 | 5 | 100 |
|  | 140 | 3 | 145 | 1 | 155 | 5 | 115 |
| Deadlift |  | Deadlift |  | Deadlift |  | Deadlift |  |
| 345 |  |  |  |  |  |  |  |
| Reps $\begin{array}{ll} \\ & 5 \\ & 5 \\ & 5\end{array}$ | Weight | Reps | Weight | Reps | Weight | Reps | Weight |
|  | 225 |  | 245 |  | 260 | 5 | 175 |
|  | 260 |  | 280 |  | 295 | 5 | 210 |
|  | 295 |  | 315 |  | 330 | 5 | 245 |
| Bench |  | Bench |  | Bench |  | Bench |  |
| 235 |  |  |  |  |  |  |  |
| $\begin{aligned} \text { Reps } & \\ & 5 \\ & 5 \\ & 5\end{aligned}$ | Weight | Reps | Weight | Reps | Weight | Reps | Weight |
|  | 155 |  | 165 |  | 180 | 5 | 120 |
|  | 180 |  | 190 |  | 200 | 5 | 145 |
|  | 200 |  | 215 |  | 225 | 5 | 165 |
| Squat |  | Squat |  | Squat |  | Squat |  |
| 305 |  |  |  |  |  |  |  |
| Reps | Weight | Reps | Weight | Reps | Weight | Reps | Weight |
| 5 | 200 |  | 215 | 5 | 230 | 5 | 155 |
| 5 | 230 |  | 245 | 3 | 260 | 5 | 185 |
| 5 | 260 |  | 275 | 1 | 290 | 5 | 215 |

Pretty simple, right? These are small, steady progressions over time that will lead to big gains, and that's what lifting is all about. You keep on increasing the max you're working from every four weeks until you can no longer hit the prescribed sets and reps.

## Stalling in 5/3/1

You'll eventually come to a point where you can't make any more progress on a lift. You won't be able to hit the sets and reps you're supposed to hit, and the weights will start to get too heavy. When this happens, I simply take $90 \%$ of my max (either a 1RM or a rep max) and start all over again.

For example, let's say I did $205 \times 4$ on my military press when I first started the program. Using the rep-max calculator, my estimated max would be 230 pounds. Since I started with $10 \%$ less, my beginning max would be 210 . Over the course of six months, I worked up to a rep max of
$185 \times 10$. This puts my estimated max at 245 . Now, I'll take $10 \%$ of 245 (220), and begin to work my way up again. This is a matter of taking three steps forward and one step back.

You may stall out with one lift before you do with the others. When this happens, you only need to decrease the one stalled lift. If you're stalling out on multiple lifts, and you feel like everything is catching up with you, take a deload week and recalculate your maxes.

If you're really starting out with 10\% less than your actual maxes, you can expect to go through 5-7 cycles at a minimum before you stall out. I've gone through 8 before having to back off.

## How to Warm-up

Warming up prior to training is important. I usually recommend the following:

- 1x5 @ 40\%
- 1x5 @ 50\%
- 1x3 @ 60\%
- Work sets

The purpose of a warm-up is to prepare yourself for a great day of work sets - not an average one. You really shouldn't need too many warm-up sets to prepare yourself for your work sets. For a more detailed full body warm-up, see the "Moving North of Vag" section later in this book.

## Comparing Rep Maxes

How do you compare your 6-rep max to your 3-rep max? How do you know which one is better? Is your new 8-rep max better than your 2-rep max? I've used the following rep formula since high school. It's allowed me to assess where I am and see how my training has progressed without always having to take a true 1RM. This formula is not necessarily an accurate predictor of your 1RM, but it affords you a good general way to gauge your progress. Here it is:

## Weight $\times$ Reps $\times .0333+$ Weight $=$ Estimated 1RM

The only constant in this formula is .0333. All the other numbers will be determined by your performance. We can try a comparison to illustrate this. Let's say you deadlifted 550x9 in one workout, and in another, you managed 580x5.
$550 \times 9 \times .0333+550=715$
$580 \times 5 \times .0333+580=675$

From this, we can see that the $550 \times 9$ is a stronger rep max than the $580 \times 5$. This is best used for motivation, and for a way to mentally prepare for your workouts. Let's say you bench pressed $255 x 8$ in your last workout. The following week, your last prescribed set is $270 \times 3$, but you want to beat last week's performance. How do you do this? First, you need to figure out what your perceived max is for $255 \times 8$.
$255 \times 8 \times .0333+255=322$
You want to beat this max, so the next thing to do is find out how many reps, according to the formula, this will take with 270.
$270 \times 6 \times .0333+270=323$

This isn't a huge increase, but it's an increase, and that's the most important thing to remember. It's going to take a couple of runs through to figure out what reps you're going to need, but this will force you to really push on your last set. It'll give you focus throughout your day and in your training.

## Having a Less than Stellar Day

You're not always going to have great training days. Life is filled with distractions, and you're going to get stressed out. Combine that with a bad night's sleep or a lack of food, and you're looking at a lot of things that can potentially go wrong. The bottom line here is that you're not going to have great days all the time.

When this happens, I recommend going into the weight room with one purpose: getting your prescribed weights and leaving. The weights may feel heavy, but every part of this program is designed to build onto every other part - from one workout to the next, and one wave to the next. This week of $3 \times 5$ will earn you the right to move on to the next $3 \times 5$ week of the next wave.

## Assistance Exercises

Assistance exercises accomplish four main tasks. In no particular order, they:

- Strengthen weak areas of the body.
- Compliment and help increase the four basic lifts.
- Provide balance and symmetry to your body and your training.
- Build muscle mass.

The biggest problem l've seen with this is people doing way too much. They do too many sets, or too many exercises. These lifts should compliment the training, not detract from it. People choose exercises for every body part, train them excessively, then wonder why they're overtrained and not making any progress. When you're choosing your assistance exercises, do yourself a favor and justify why you're doing them. Don't bullshit yourself. You must have a very strong reason for doing an exercise. If you don't, scrap it and move on. Sometimes, instead of what you do in the weight room, it's what you don't do that will lead to success.

You must keep training economy in mind. Training economy means getting the best bang for your buck from each exercise. That's why squats are always better than leg extensions. There are no right and wrong exercises, per se, but here's a small list of the movements I feel are best. Please note that this is my list, but you can certainly feel free to copy it. All of these exercises have helped me grow stronger in my four main lifts.

## Dips



Dips are one of the most efficient ways to build your triceps, chest and shoulders. Many people can't do them due to shoulder problems, but l'm not one of them, and that makes me very happy. Since incorporating these into my own training, my entire upper body has gotten bigger and my triceps are much stronger, as well.

I do recommend weighted dips, but not at the expense of form. I'd rather do full range bodyweight dips than half-range weighted dips. The sets and reps on this exercise are dependent on your relative strength, so it's hard to give recommendations, but since you're going to ask:

- 50 total reps for weighted dips.
- 100 total reps if you're just using your bodyweight.

These numbers are just recommendations, so you can do more or less depending on your strength level. If you're ever at a loss for what to do on upper body day, do dips. Lots of them.

## Chins



Chin-ups, pull-ups, whatever. It doesn't matter to me. Just bring yourself up to a bar and back down again. Your grip should vary: wide, medium, close, overhand, underhand, neutral. Use ropes and towels for chins to build back and grip strength.

Chins are one of the best upper back, lat and biceps exercises you can do. If you want to build your strength in these but can't do a lot of them, try doing low reps (2-5) and multiple sets (1020). Do this two or three times a week. They're great to do between sets of bench and military -
you can do them in between any pushing exercise. You can also add weight. As far as reps go, do no less than 100 per week.

If you can't do chins, use a Jump Stretch band to assist you. I recommend the Average Band.

## Pushups

Though not as manly as the dip, the pushup still has its place in training. One drawback, however, is that pushups are hard to load. Wearing a weight vest is probably the easiest solution to this problem.

If you don't have a weight vest - and most of you probably don't - there are a few options you can try. First, simply do a ton of reps. Next, use rings (or EFS Blast Straps) to make the movement more difficult. You can also use chains or bands across your back to add resistance.

Blast Strap pushups (with bands) were a staple in my bench routine when I first began powerlifting. This really helped strengthen my chest and shoulders, which in turn helped the bottom of my press.

## Dumbbell Rows



This is one of the best ways to build upper back and lat strength. Kroc Rows - high reps (20-40) with the heaviest dumbbell you can handle - are my favorite variation. These are humbling when you first try them, but your grip and back strength will quickly increase. Start off with 1-2 warm-up sets of 10 reps, then go all-out and see what you can do. This exercise is great for the bench press and the deadlift, and it helped my grip strength tremendously.

## Barbell Rows

I like the dumbbell version better because it takes some of the back strain out of the movement, but there's no denying the awesomeness of the barbell row. There are a lot of variations here, and some of them are pretty awful. The key to doing these properly - and the same holds true for any other exercise - is to figure out what you want to accomplish with the exercise. Then, you perform it in a way that accomplishes this goal.

For example, some lifters squat because they want to move the heaviest weight possible in a full range of motion (powerlifting). With squatting, for example, you improve your leverages, take an advantageous stance, descend quickly, etc. By contrast, some people squat to improve their quad mass. This lifter will squat differently.

The point here is to ask yourself why you're doing this. Are you doing barbell rows to improve upper back and lat strength? Or are you doing them to improve your barbell row? One (the former) is based on muscles, and the other (the latter) builds a movement.

Answer this question and you will never wonder how to do a barbell row again. Like the dumbbell row, the barbell row is great for the bench press and the deadlift.

## Barbell Shrugs

First things first: don't be the guy who rolls his shoulders from front to back when shrugging. This is a sign of a low IQ. As with the dumbbell row, I like doing these for high reps with as heavy a weight as possible. Shrugs are great for building trap size and grip strength - two things most people suck at. After one or two warm-up sets, do an all-out set of 20-40 reps.

## Dumbbell Bench

I think l've been asked 6,000 times what kind of elbow tuck to use when performing the dumbbell bench. Palms facing? Elbows out to increase chest involvement? Something in the middle with just a slight elbow tuck?

My first response is, "It's a goddamn dumbbell bench! Who cares!" My second response is to tell them to take the third option of a slight elbow tuck. If they want to argue with me past this, they've got problems.

The dumbbell bench is a great assistance exercise to strengthen the upper body pressing muscles and work each arm independently. It's also great for the regular barbell bench press. I'm often asked if the dumbbell bench can be used as a core exercise (to replace barbell benching or military), and the answer is no. If you want to know why, you obviously haven't been lifting weights very long.

## Dumbbell Military



Bring the dumbbells up to your shoulders. With your elbows slightly in, press them overhead. You can press both arms at the same time, alternate, or do one dumbbell at a time. The point is simply to press the dumbbell overhead. Dumbbells offer the advantage of working each arm independently. This can show a muscle imbalance. I've also noticed that it sometimes shows a coordination weakness, too.

## Dumbbell Incline

Talking about dumbbell pressing is getting boring, so l'll ask the million dollar question about dumbbell incline presses: at what angle should you press? 30, 45, or 60 degrees? People will argue this ad infinitum, but the correct angle is whatever incline bench you have at your gym. If
you have several different ones, use them all. Also, use a slight elbow tuck when pressing and lowering the dumbbells.

## Barbell Incline

The barbell incline press is another great assistance exercise for the bench press and the military press. Again, any angle will do, so don't sweat the small stuff.

## Lunges

The lunge has gotten a bad rap in the strength training world for two reasons. First, it's used in the fitness world, and it's championed by women for toning and firming the legs and buttocks two body parts nestled somewhere in the Problem Region. Next, they make you really, really sore. So, combine pain and apparent pussification, and you have an exercise that few people want to do.

These people are wrong. Lunges are great for building leg strength and mass. Of course, when you introduce these into the strength training world, the first thing you'll do is add a plate to whatever weight the "regular people" are using. This usually results in you doing a really bad genuflect, followed by a rounded-back get-up. Awful.

Take big strides, maintain an upright torso and do them right. Dumbbells, barbells, weight vest, bodyweight...doesn't matter. Walking lunge, backwards lunge...doesn't matter. Side lunges are kind of lame, though.

## Step-ups

Remember when all the Olympic lifters thought the Bulgarians replaced squats with step-ups? And since they couldn't think for themselves, they did too? Remember when they realized the joke was on them? I still laugh about that today. In any case, the step-up is a great exercise for your legs and ass. Just don't be Cheater McCheaterstein and use a box that's 10 " off the ground, push off with your back leg like a donkey, then post on message boards how you did $315 \times 10$ with each leg on step-ups. Actually, the worst part of this whole scenario is you posting on message boards.

As with lunges, you can use a variety of implements and different box heights. A general guideline is to use a box that puts your leg at about parallel to the ground. Single leg
movements will reveal coordination, strength and balance problems in the body. Instead of wasting 14 days of assessments, you can do some one leg movements, squatting, deadlifting and Blast Strap pushups and get all your answers in about ten minutes.

## Leg Press

I'm not a huge leg press fan, but I can see its value. It's not squatting, but it'll help strengthen and build your legs. The leg press is a machine, so l'm not going to tell you how to use it. Just use a full range of motion, and never use knee wraps.

Back Raise


Done on a back raise bench, a glute-ham bench or a 45-degree back raise bench, this movement is a simple and effective way to strengthen your lower back and hamstrings. Extra resistance can be added by putting a bar across your back. You can also attach a band to the bottom of the machine and put it around your neck, hold a plate in your hands or behind your head, or wear a weight vest.

Back raises are like very strict good mornings without the politics. Loading this exercise can be somewhat awkward. Holding a 10 pound plate in your hands is one thing, but putting 135 pounds on your back and getting into position is a pain in the ass.


## Good Morning

The first mistake people make with good mornings is treating the exercise as a movement and not as a muscle builder/strengthener. When it's used as a movement, form is usually thrown out the window, and weight is all that matters. This is not a good idea. The good morning is used to build your lower back and hamstrings, so perform the exercise in a way that hits these muscles correctly. This means pushing your butt way back, trying to keep somewhat of an arch in your back, and using as full a range of motion as you can. Don't be Half Rep McGee.


You don't have to go very heavy on these. I've used 500 pound loads with this movement, but I've gotten more out of doing 185 for strict reps.

## Glute Ham Raise

Nothing works the hamstrings like glute-ham raises. Add in a full range of motion - from the bottom to the top - and you have an exercise that works the low back, hamstrings and calves. Not too shabby. If you suck at these, do them every day until you don't. Start each workout with 2-3 sets of 5 reps. Do this, and pretty soon you won't suck.

Here are my thoughts on the GHR, and how the exercise should be done:

- You MUST start with the motion of a back raise. The reason for this is to achieve a full range of motion and get some kind of erector work in during the movement. This action
allows the GHR to be a thorough posterior chain movement. Having strong erectors for any sport is essential. Hell, it's important in LIFE.
- If you really can't perform a rep, either use a band (attached to the back of the machine and held in your hands by your head), or have a partner assist you.
- Once you can perform reps on your own, hold your hands and arms out in front of you as though you're holding a barbell.
- The next step in the progression is to fold your hands on your chest like a sleeping vampire.
- Once you've mastered the vampire position, pinch your earlobes with your fingers OR interlock your fingers with your hands behind your head.
- 5 sets of 10-15 reps with your bodyweight in this position should be achieved before you're ready to perform weighted GHR's.

Add weight by holding a plate or putting it behind your head, using a weight vest or using a band. I recommend using a full range of motion to involve your lower back.

## Sit-ups

You can do these on a glute-ham raise bench or a Roman chair. You can do them on the ground. You can do them with your feet anchored down. You can do them with your feet not anchored down. You can use bodyweight, or you can hold a plate behind your head, but please don't be that guy who does them while holding a plate, dumbbell - or, even worse, a medicine ball - on his chest. This is lame, and it doesn't do anything. Hold the weight behind your head and prepare to be humbled.

## Dumbbell Side Bends

These are good for your abs, low back and obliques. If you're strict enough with them, and you use some heavy weight, everything will be sore. I recommend doing sets of $15-20$, and don't use straps.

## Hanging Leg Raises



These are popular with people who want to improve their ability to swing their legs and knees up while doing nothing for their abs, yet still want to call it ab work. To combat this, hang from a bar, and with straight legs, bring your feet to the bar. Return to the starting position, come to a complete stop, and begin the movement again. When you do it this way, you'll no longer ask about sets and reps because your body will tell you when a set is over.

## Abdominal Wheel

The ab wheel made a comeback several years ago. Even though 90\% of the people who bought it ended up throwing it in their garage, it was good to see a classic get some respect - at least until they started hooking up small motors to them to make it easier. This is akin to putting a baby seat in Grave Digger. Just kills the whole thing.

Do these on your knees for some reps, and on your feet to test yourself out. Try not to sag or Aframe too much. If you're on your knees, I recommend sets of 25-50.

## The Great Debate

The big debate with ab work is whether to do a lot of sets and reps ( $5 \times 12$, for example), or to work up to one heavy set - sort of the way you do with this program. There's no right or wrong answer for this. I usually tell people to do both. Some exercises are better with higher volume face pulls and triceps pushdowns, for example - while others should be loaded fairly heavily and rep maxes should be established.

The drawback of always relying on just one of these principles is that sometimes you can't go for a rep max - or don't feel like it - after punishing yourself on the first exercise. The higher volume approach hits something of a snag when the opposite is true: you feel great and strong and want to work up to something heavy. My advice? Make some of these lifts a game time decision. See how you feel. For example, if you want to do dumbbell bench presses as an assistance exercise after you bench press, and you feel great, do one or two progressive sets and one all-out set. Here's an example:

- $80 \times 10$
- $100 \times 10$
- 130x16

Track your personal records on some of your assistance lifts. When you feel great, try to break them. If you don't feel like going crazy with a lift, simply back off the weight and perform more reps (i.e., $4 \times 12$ with 80 pounds).

## Side Note: Train Like a Bodybuilder

Whenever I say this, people cringe and run for cover, but there's a method to my madness. What's the goal of a bodybuilder? Not size or strength, but symmetry. They want their bodies to be symmetrical, from front to back and from side to side. This is how you have to think, and this is why there's a growing fascination with weak points and the posterior chain. It's also why so many injuries occur. When I tell you to train like a bodybuilder, I just want balance in your
training. If you train your chest, train your back. If you train explosively with weights, train your conditioning level. If you train your conditioning, train your flexibility.

Don't get overzealous with one area for too long. If you do, expect to spend the same amount of time getting neglected areas up to par. Remember this when choosing assistance exercises, and try to achieve balance in your training with both exercises and muscles.

## Assistance Work \#1: Boring But Big

This is probably the most popular assistance work to accompany this program, and it's really very simple. After you perform the sets and reps of the program, you simply follow it up with the same exercise for 5 sets of 10 reps. For example:

## Sunday

Military Press - 3 sets of 5 reps (or whatever week you're on)

Military Press - 5 sets of 10 reps
Chin-ups - 5 sets of 10 reps

## Monday

Deadlift - 3 sets of 5 reps (or whatever week you're on)
Deadlift - 5 sets of 10 reps

Hanging Leg Raise - 5 sets of 15 reps

## Wednesday

Bench Press - 3 sets of 5 reps (or whatever week you're on)

Bench Press - 5 sets of 10 reps
Dumbbell Row - 5 sets of 10 reps

## Friday

Squat - 3 sets of 5 reps (or whatever week you're on)
Squat - 5 sets of 10 reps
Leg Curl - 5 sets of 10 reps

Don't let the simplicity of this fool you. You'll get sore, and you'll be tired. The big question here is how much weight to use for the "down" sets of 10 reps. The first time you try this, go light. Very light. Go with something you know will be easy - maybe around 30-40\% of your max. From there, you can work with 50-60\%, or whatever you want. You don't have to progress on these down sets, although you don't have to use the same weight, either. Although you can. It simply doesn't matter! Just do 5 sets of 10 reps and build some muscle. Since you're already warmed up, you can pyramid down here. For example:

Squat $-315 \times 10,315 \times 10,275 \times 10,245 \times 10,245 \times 10$
You can stay with the same weight for all the sets, but that's boring as hell. Boring, but big.

## Assistance Work \#2: The Triumvirate

This is the smart man's way to train, because it'll force you to think about which exercises are the most effective. It'll make you experiment and reevaluate. All we're going for here is to limit each workout to 3 exercises, including the big one. Here's an example:

## Sunday

Military Press - 5/3/1
Dips -5 sets of 15 reps
Chin-ups - 5 sets of 10 reps

## Monday

Deadlift - 5/3/1

Good Morning - 5 sets of 12 reps
Hanging Leg Raise - 5 sets of 15 reps

## Wednesday

Bench Press - 5/3/1
Dumbbell Bench Press -5 sets of 15 reps
Dumbbell Row - 5 sets of 10 reps

## Friday

Squat - 5/3/1
Leg Press - 5 sets of 15 reps

Leg Curl - 5 sets of 10 reps
This is very similar to Boring But Big, but you don't have to do the same exercise over and over again, and you don't have to do 5 sets. Just do the 3 exercises you've found to be the most effective for your training.

One problem I see is that people feel they need to do something for everything. In reality, one or two exercises can get the work done. I used to have problems with my grip and my lockout when I deadlifted. I was given a laundry list of exercises I should do to bring these up: reverse hypers, glute-ham raises, kneeling squats, shrugs, plate pinches, gripper work, fingerstrengthening work and gripper closes. No thanks.

After constantly failing and having my deadlift go nowhere, I came across Kroc Rows, as described earlier. These did the trick like nothing else l've tried.

I did one or two sets of high-rep dumbbell rows every week. My upper back got bigger, my grip problems went away, my lats got stronger, and my lockout improved - and because my upper
back was so much stronger, my bench, in turn, was more stable. So with one exercise done for two sets a week at most, many of my problems went away.

The point of the story is this: find your Kroc Row. Quit farting around with a million things for your lower back and settle on the one that will make you strong. People ask me why I love dips so much. Have you found a better exercise for your shoulders, chest and triceps? I haven't.

What about chins? Besides a barbell or dumbbell row, few things can compare.

How about good mornings for your hamstrings and back?
Weighted sit-ups or hanging leg raises? You can feel free to go twist on your ball. I'll take these two.

I'm not in the weight room to jerk off to a bunch of different exercises and go nowhere. For more than 20 years, l've been walking into weight rooms, but l've never entered to train, exercise, work out or get a pump. I go into the weight room to get strong.

## Assistance Work \#3: I'm Not Doing Jack Shit

This is my favorite. I don't recommend it, but it's useful for non-beginners who have limited time to train. The I'm Not Doing Jack Shit program entails walking into the weight room, doing the big lift for the day (bench, squat, military or deadlift), and then walking out. I've done this plenty of times, especially when I've trained in commercial gyms.

There are some advantages to this. You'll be supremely focused on one thing: getting your sets done and breaking a PR. You won't be worried about your assistance work, whether a machine is going to be available, or how much good mornings suck. I've made this deal with myself many times before I've trained: If I do $X$ weight for $X$ amount of reps, I'm leaving.

I do this fairly often, and I'm sure it seems odd. I recently went to a commercial gym, warmed up, did my working sets and set a huge PR. I sat there for a little while, then decided to leave. As I was walking out, I looked around at the other people training, and I wondered whether anyone else had set a personal record that day. For my part, I know I walked out of there better than I did when I walked in.

The disadvantages here are obviously the lack of both volume and balance, but it can work for a while. If I had very little time to train, I'd do this. Sometimes, when you're struggling to find time to train, you think you can't make progress. With this type of training, you will.

## Assistance Work \#4: Periodization Bible by Dave Tate

This pattern of assistance work is inspired by an article Dave Tate wrote called The Periodization Bible, Part I. This is the piece that launched a thousand box squats, speed benches and good mornings, but very few deadlifts. That was a joke.

## Day 1

Military Press (5/3/1)

- Shoulders or Chest - 5 sets of 10-20 reps (DB bench, DB Incline, DB Military, Incline press, Dips, Pushups)
- Lats or Upper Back - 5 sets of 10-20 reps (DB rows, Bent Over Rows, Chins, T-bar Rows, Lat Pulldowns, Face Pulls, Shrugs)
- Triceps - 5 sets of 10-20 reps (Triceps Pushdowns or Triceps Extensions)


## Day 2

Deadlift (5/3/1)

- Hamstrings -5 sets of $10-20$ reps (Leg Curls, Glute-Ham Raise)
- Quads -5 sets of $10-20$ reps (Leg Press, Lunges, Hack Squats)
- Abs -5 sets of $10-20$ reps (Sit-ups, Hanging Leg Raises, Ab Wheel, DB Side Bend)


## Day 3

## Bench Press (5/3/1)

- Shoulders or Chest - 5 sets of 10-20 reps (DB bench, DB Incline, DB Military, Incline press, Dips, Pushups)
- Lats or Upper Back - 5 sets of 10-20 reps (DB rows, Bent Over Rows, Chins, T-bar Rows, Lat Pulldowns, Face Pulls, Shrugs)
- Triceps - 5 sets of $10-20$ reps (Triceps Pushdowns or Triceps Extensions)


## Day 4

Squat (5/3/1)

- Low Back - 5 sets of 10-20 reps (Reverse Hyper, Back Raise, Good Morning)
- Quads -5 sets of $10-20$ reps (Leg Press, Lunges, Hack Squats)
- Abs - 5 sets of 10-20 reps (Sit-ups, Hanging Leg Raises, Ab Wheel, DB Side Bend)

You can change exercises however you see fit. This won't make or break your program. You need to do enough assistance work to keep you balanced, strong and big - but not enough of it to break your performance on the big lifts.

There are no real disadvantages to this kind of assistance work.

## Assistance Work \#5 - Bodyweight

When I want to focus on feeling athletic and healthy while still maintaining muscle mass, I do this. It's probably my favorite template to do these days other than Jack Shit. This involves doing all your assistance work with bodyweight exercises. It'll put a lot less stress on you, especially with your lower body.

| Military Press -5/3/1 | Deadlift $-5 / 3 / 1$ | Bench $-5 / 3 / 1$ | Squat $-5 / 3 / 1$ |
| :---: | :---: | :---: | :--- |
| $\bullet$ Chins | $\bullet$ GHR | $\bullet$ Chins | $\bullet$ One leg squat |
| $\bullet$ Dips | $\bullet$ Leg Raises | $\bullet$ Pushups | $\bullet$ Sit-ups |

I recommend no less than 75 reps per exercise for each workout. The one leg squats can get a little tough, so you may want to substitute lunges instead. Bodyweight exercises always make me feel strong, flexible and healthy. They're a great way for beginners to learn how to lift, and they're great for older lifters who want to limit the stress they're putting on their bodies.

The advantage to this is that it's very easy on your body and joints. The disadvantage is that you can't really load most of these exercises, so the only way to improve is with more reps or sets - not with more weight.

## Training Ideology \#1: Moving North of Vag

I can't take credit for this name. I wish I could, but both the idea and the name come from my good friend Jim Messer. Jim and I have been friends since junior high, and we have the kind of friendship that doesn't require us to talk every week. Or even every year. This is more of an idea. A concept, if you will.

Jim started training with the 5/3/1 method without my knowing it, and he's had great success. He emailed me and let me know about this. Here's part of an email he wrote to me:

I feel compelled to tell you that after a few months of using the now-legendary 5/3/1, I have now moved somewhat north of being an utter vag. I f**ked my body up pretty badly last winter, stopped all physical activity, and thought that was pretty much gonna be it. Just another skinny f**king wimp. It's been a really long time since I've felt this good physically. By God, last week I puked in my mouth and almost blacked out squatting. I'd thought that time in my life was over.

After I stopped laughing, I began thinking about his statement and about how many people seem to be moving and staying well south of vag. To quote Black Sabbath, this is a symptom of
the universe. Then I started to contemplate how one stays in the Northern Hemisphere of the Holy Holes. What followed was the training template I'll show you now. It's very simple to follow:

1. Warm-up: foam rolling, static stretching and jumping rope (or something similar).
2. Lift Weights: $5 / 3 / 1$; keep it basic and strong.
3. Condition: Run hills, push Prowler.

That's it. Do this 3-4 times a week and you won't fall into the trap of being normal. You'll be strong, healthy and in shape. You won't make New Year's resolutions because you'll be living it every day. You can eat that final piece of pie and not count carbs because you just ran 20 hill sprints for the third time this week. You can wake up and not feel like shit because you've actually taken the time to foam roll and stretch. You actually have some traps from deadlifting. You don't fall for fitness trends, because you know what works. You stop caring what people say on the internet, because you're always making progress. You're always moving forward toward something.

People ask you how to train, and you answer, "I look at what you do, and then I do the exact opposite."

You'll actually be able to move because your feet will be fast from jumping rope. You won't be out of breath all the time. You'll be able to take on any physical activity you want. You'll be different once you've spent time straining to get a rep PR in the squat or pushed a Prowler for 40 minutes. Dealing with the idiots at work or your boss will no longer be an issue. It's hard to bring a man down after he's had three weeks of personal records in the gym. It's hard to get mad at the guy who cuts you off in traffic after you've left your lunch on top of the hill after bear crawling up it. Who cares about all that meaningless stuff? When your training and your life are moving forward, you certainly won't.

It doesn't take a lot to do this. You already give 8-10 hours a day to your boss and to your work. To boredom and to people and organizations that couldn't care less about you. Then your family and friends get the rest of your time.

What about you? Do you really think so little of yourself that you can't sacrifice an hour or two, 3-4 days a week, for yourself? This "me" time isn't spent shopping, watching TV or getting on the internet. You're spending it reinvesting in your body, building strength, and building
character. Kicking ass and training consistently - and with some balance - will do wonders for both your body and your mind.

Get rid of all the meaningless crap in your life and your training. Get rid of the things that bleed your energy in the weight room and in life. What's better for you? The Prowler or a stroll on the treadmill? What do you think is going to make you better?

Don't fall for the crap that people are peddling on message boards, in magazines or on TV. Get your shit in order, and get your training in order. Start kicking ass, and take out the crap that doesn't matter. Start doing and believing in the stuff that works, and do it today and forever. You want science and studies? Fuck you. l've got scars and blood and vomit.

This is a call to arms for some of you. It is for me, too. Stop all the things that make you a pussy and steal your energy. Get your life back.

## The Warm-up

## Foam Roll

Perform 30-50 rolls per leg for the following areas of the body.


- IT Band/Hamstring/Quad
- Lower and Upper Back
- Piriformis


## Stretching

Do 3-5 sets of 10 seconds for each stretch.

- Hamstrings/Low Back

- Hip Flexors/Quads

- Shoulders/Chest



## Jump Rope

Take only as much rest as you need between each exercise to perform it correctly.

- 100 double leg
- 50 left leg
- 50 right leg
- 100 alternating left leg and right leg
- 50 high knees
- 100 double leg

5/3/1 - You have the book, so you know what to do. Do whatever assistance work/template you feel is appropriate. Do not ask. Just do it.

## Conditioning

The two best things to do are Prowler pushes/sprints, or sprinting hills. This is not hard to do, and it's not hard to figure out. Just run. If you can, do better or more than you did the last time. Set a goal for yourself in terms of time or distance. I used the number of carries a true workhorse running back would want in a football game. The minimum here is 20 . Minimum. Actually, that should be the first half. That's how I based my goal. If you don't have access to a hill or a Prowler, sprint with a weighted sled. If you don't have any of these, I don't know what to tell you.


I don't care when or how you get this conditioning done, and I don't care whether it happens on your off days or not. This only time this matters is when you live in the Land of the Vag. Do it when you have time. Make time for it. Just get it done. Nobody ever got strong or got in shape by thinking about it. They did it.

## Training Three Days/Week

You can use the $5 / 3 / 1$ method by training either 3 or 4 days per week. This is determined by your schedule and what works best for you. Training four days a week seems to fall in line with most training programs. In my experience, either way works well. When I train three days per week, I get much more motivated to train the lifts, and I recover much better. Here's how to do it:

| Week 1 |  |  |
| :---: | :---: | :---: |
| Monday | Wednesday | Friday |
| Military - $3 \times 5$ | Deadlift - $3 \times 5$ | Bench - $3 \times 5$ |
| Week 2 |  |  |
| Squat - $3 \times 5$ | Military - 3x3 | Deadlift - $3 \times 3$ |
| Week 3 |  |  |
| Bench - 3x3 | Squat - $3 \times 3$ | Military - 5/3/1 |
| Week 4 |  |  |
| Deadlift - 5/3/1 | Bench - 5/3/1 | Squat - 5/3/1 |
| Week 5 |  |  |
| Military/Deadlift - Deload | Bench - Deload | Deadlift - Deload |
| Week 6 (Begin cycle over again with new maxes) |  |  |

Nothing changes with this program. Assistance work stays the same as it would with any normal training routine. Don't try to overthink this.

## Training Two Days/Week

Many people can only find two days per week to train. This is ideal if you're very busy or you have a difficult time recovering. If you're concentrating on a different training goal - you're getting in shape, or you're in-season in a sport - or you're making a lifestyle change (schooling, family, job) that requires a lot of time and energy, you can try this split. For most people who train two or three days per week, the focus is on the training and the workout - and not on getting stronger. Most people believe that if they can't lift four days per week, they can't get stronger or better. This is what's known as a "piss poor excuse," and everyone has one of these. If you need to train twice per week, here are two variations you can try.
\(\left.\begin{array}{||l|l|}\hline Week 1 \& <br>
\hline \hline Monday \& Thursday <br>
\hline \hline Squat \& Deadlift <br>
Bench \& Military <br>
• Assistance <br>
Work \& • Assistance <br>

Work\end{array}\right]\)| Week 2 |  |
| :--- | :--- |
| Same as week 1 |  |

For your assistance work, I would pick one or two exercises per lift (so, 2-4 total assistance lifts) per day. Again, the most important thing to consider is making progress on the main lifts. Here is another variation:

| Week 1 |  |
| :--- | :--- |
| Monday | Thursday |
| • Assistance work | Bench <br> • Assistance <br> work |
| Week 2 | Thursday |
| Monday | Military <br> $\bullet \quad$ Assistance work |
| Deadlift | Assistance <br> work |

If you're training two times per week, I probably wouldn't use a deload week unless it's absolutely necessary.

## Training One Day/Week

This isn't ideal, but I have a few people I'm working with that have had to do this for a few months. This is how we set it up. Again, there's no deload if you do this. l've actually seen people make good progress this way:

| Week 1 | Week 2 |
| :---: | :---: |
| Squat <br> Bench <br> - 2-3 Assistance lifts as needed | Deadlift <br> Military <br> - 2-3 Assistance lifts as needed |

## Using Excel for 5/3/1

An easy way to plan and track your $5 / 3 / 1$ workouts is to use Excel. Here's a sampling of the formulas I use to plan my training. Since I'm not an Excel expert, I don't really know how to explain this if you don't know what it is. If you know anything about Excel, these formulas should mean something to you. If not, simply use a calculator and figure things out the old fashioned way. I place an entire year's worth of workouts in Excel - without the assistance work - and have tabs for each month. The following Excel sheet details the first two weeks of training. Again, I'm not an expert, so this is just a reference guide.

- =CEILING is a function that rounds the numbers.
- A4 is simply the box is which the max number is put in. In the case of the military press, A4 contains the number 160.
- .The * symbol tells Excel to multiply the number is A4 by the number that follows it.
- The percentages are shown as numbers, (.65, .75, .80, etc).
- The number 5 that follows the percentages tells the CEILING function to round the nearest five pounds.
- On one Excel spreadsheet, I have 12 Excel books; one for each month. This way I can look at what the workouts will be like in the next year.
- I never put my assistance work in the Excel sheet.

| Week I |  | Week II |  |
| :---: | :---: | :---: | :---: |
| Military |  | Military |  |
| 160 |  |  |  |
| Reps | Weight | Reps | Weight |
| 5 | $=$ CEILING(A4*0.65,5) | 3 | $=C E I L I N G(A 4 * 0.7,5)$ |
| 5 | =CEILING(A4*0.75,5) | 3 | =CEILING(A4*0.8,5) |
| 5 | $=$ CEILING(A4*0.85,5) | 3 | =CEILING(A4*0.9,5) |
| Deadlifi |  | Deadlift |  |
| 345 |  |  |  |
| Reps | Weight | Reps | Weight |
| 5 | $=$ CEILING(A11*0.65,5) | 3 | $=C E I L I N G(A 11 * 0.7,5)$ |
| 5 | =CEILING(A11*0.75,5) | 3 | =CEILING(A11*0.8,5) |
| 5 | $=$ CEILING(A11*0.85,5) | 3 | =CEILING(A11*0.9,5) |
| Bench |  | Bench |  |
| 235 |  |  |  |
| Reps | Weight | Reps | Weight |
| 5 | $=$ CEILING(A18*0.65,5) | 3 | $=C E I L I N G(A 18 * 0.7,5)$ |
| 5 | =CEILING(A18*0.75,5) | 3 | =CEILING(A18*0.8,5) |
| 5 | =CEILING(A18*0.85,5) | 3 | =CEILING(A18*0.9,5) |
| Squat |  | Squat |  |
| 305 |  |  |  |
| Reps | Weight | Reps | Weight |
| 5 | $=$ CEILING(A25*0.65,5) | 3 | =CEILING(A25*0.7,5) |
| 5 | =CEILING(A25*0.75,5) | 3 | =CEILING(A25*0.8,5) |
| 5 | $=$ CEILING(A25*0.85,5) | 3 | =CEILING(A25*0.9,5) |

## 5/3/1 FAQ

Question: Can I use chains or bands while using this program?

Answer: I don't recommend this, but here's the easiest way to figure out how to work chains and bands into the program. First, pick the exercise. This could be benching with bands, squatting with chains, or whatever - there are many different options. Second, estimate what 80-85\% of your max would be with that exercise (with the added resistance). Third, warm up to that weight and perform an all-out rep max. Finally, take this weight and these reps and plug them into the rep max formula to find you estimated one rep max:

## Weight $\times$ Reps x .0333 + Weight $=$ Estimated 1RM

After you get the estimated 1RM, take $90 \%$ of that number (1RM *.9) and use this as your new training max.

Question: Why don't you recommend the use of chains and/or bands?
Answer: Accommodating resistances are a good idea on paper, but the practice has been popularized by strong individuals who all use equipment. The popularity of chains and bands has spread throughout the powerlifting world, and lifters have had great success with them. I've seen LOTS of athletes and regular lifters shit the bed with them, though, and this is for one main reason:

The strength curve for athletes/regular guys is heavy at the bottom and light at the top, so they need more low end work. The strength curve for geared lifters is light at the bottom and heavy at the top, so more high end work is needed.

Using chains/bands on a raw lifter will lower the use of bar weight and THUS lower the amount of weight that's used at the bottom of a lift. Hence, the strength curve is all screwed up and not always suited for a raw lifter.

Question: Do I need to deload if I'm a beginner?
Answer: You don't need to deload no matter who you are, but I highly recommend using a deload every fourth week, because it allows your body and mind to rest. You're not going to get weaker. If you do, it's all in your mind.

Question: Can I perform the bench and military press in the same day?
Answer: You could do this, but I would highly recommend basing your military max on what you can do AFTER you bench, and not when you're fresh.

Question: Can I squat and deadlift on the same day?
Answer: Yes. Again, pick which lift you'd like to do first, and make sure you base your second exercise on what you can do AFTER you perform the first. If you don't know which one to perform, simply ask yourself which lift you want to improve the most. If you have an equal desire for improvement in both lifts, then find the time to give it an extra day.

Question: If I max out on one lift, but the other three lifts are still improving, do I cut back all lifts $10 \%$ and start over? Or do I just cut back one?

Answer: Just cut back one and keep the others moving forward.

Question: Do I go for max reps on each set or just the last set?
Answer: Just the last set of the day for the big exercise.

Question: Do I go for max reps during my deload week?
Answer: No. Limit these reps to 5, and deload!

Question: How much time do you rest between sets?

Answer: You should rest for as long as it takes to perform the set with good form, but not enough to get cold. For most lifters, this is about 3-5 minutes.

Question: Do you ever take your assistance work to failure?

Answer: Very rarely. The key to assistance work is doing enough to stimulate the muscle. Your assistance work should not affect your recovery and overall performance.

Question: How long should you stick with assistance exercises?

Answer: You can switch ever week if you'd like but I would recommend using the same assistance work for at least 4 weeks before switching.

Question: Do you always stick with an assistance template or do you vary it?

Answer: I vary it all the time. The most important thing is to get the work of the main lifts in.

Question: How much time do you take between sets of assistance work?

Answer: Anywhere from 30 seconds to 3 minutes. If a set is worth doing, it's worth doing correctly. I'd rather do one good set than five bad ones with terrible form.

Question: Do you always take the last set to absolute failure?

Answer: No. Sometimes it's best to do the required reps and move on, but rarely is a set done to absolute failure. In most cases, the set should be done close to failure, but with perhaps a rep or half of a rep left before failing. This is something you'll have to learn for yourself.

Question: Do you ever take a true one rep max?
Answer: You can do it whenever you want, but l'd recommend waiting at least 3 or 4 cycles to test it again. Never give up a training day to take a 1RM. Simply do the workout first, but don't go for max reps on the last set. From there, try for a new max. While this program will improve your one rep max, the program's success is not geared just toward one rep maxes. Structuring your training like this would be setting you up for failure. A one rep max is no better or worse than a five rep max.

Question: I want to do curls. What day can I use for this?
Answer: Whichever day you want. It doesn't matter.

Question: Can I use front squats instead of back squats for my big exercise?
Answer: Yes.

Question: Do you recommend decline presses as a main or assistance movement?
Answer: No.

Question: Can I use power cleans (or something similar) in this program? If so, where would you put them?

Answer: Yes, this is a great idea. I'd recommend doing power cleans, hang cleans, power snatches or hang snatches if want to choose an Olympic movement. If you want to do these along with the regular training, l'd recommend doing them before you perform your squat or deadlift workout.

Question: Can I use the trap bar instead of the barbell for deadlifting?
Answer: Yes, this is the only acceptable deadlift option.

Question: Can I use the push press or jerk in place of the military press?

Answer: Yes.

Question: If I switch from deadlifts to trap bar deadlifts, how long should I stick with the trap bar?

Answer: You should stick with the new exercise until you reach your goal or until you stall. You must stay with the new exercise for more than just 4-8 weeks.

Question: Can I switch movements every other cycle? For example, do a trap bar deadlift for a cycle and then switch to a deadlift and then back to the trap bar.

Answer: No. Stick with one exercise and keep pushing this exercise until you stall out or reach your personal goals.

Question: I recently hit a max deadlift of 500 pounds. Do I base my training weights around this number (500)?

Answer: No. I recommend starting with10\% less (90\% of your actual max) than your actual max and working up slowly.

Question: Do you think it's better to be consistent and incremental with 5 pound advancements for all four lifts? Or do you think the 10 pound advancements on the squat and pull are better than 5 pounds for most lifters?

Answer: The smaller the jumps you can make, the better you'll be in the long run.
Unfortunately, this requires an ego check, which isn't easy. Trust in the "small jump" system and reap the benefits long term. You can even make 2.5 pound jumps if you'd like. Remember to always think long term.

Question: Do you wear any equipment for your training?
Answer: I always wear a belt. For squats, I wear knee sleeves that help keep my knees warm. They don't add much (if anything) to the lift, but they do a great job of keeping my IT bands and knees warm. For bench press and military press, I wear wrist wraps (and a belt).

Question: Can I use straps for deadlifting?
Answer: While I understand the use of straps - and used them often when I was younger - I've come to the conclusion that, barring some sort of injury, you shouldn't use them.

I say this because:

1. Your grip will quickly catch up to your hip/leg/back strength.
2. Grip strength is essential in all sports, and in life.
3. For overall muscle growth, it's best to train without the aid/support of equipment.
4. It's also best to use as few "crutches" as possible when you train.

Take it from someone who's learned the hard way: ditch the straps as soon as you can and train minimally for maximum results. Get stronger all over. You'll thank me.

Question: What kind of diet should I follow during training?
Answer: I'm probably the last guy you should ask about dieting, but since l've been asked this a million times, here are my general recommendations:

1. Eat all whole foods. Try to avoid protein powders unless absolutely necessary.
2. Eat 4-6 meals per day. Each meal should have some kind of protein source, some kind of fruit or vegetable, and some kind of carbohydrate.
3. Try to get 1 gram of protein per pound of bodyweight per day through whole foods. If you're over $15 \%$ body fat, use your lean body mass instead of your bodyweight.
4. Don't go crazy counting calories, grams of protein, etc. Just eat and learn how to approximate your portions.
5. If you want to gain weight, the simplest way is to drink a gallon of milk a day. Simple and effective.

Question: Do you think the 5/3/1 method can be done instead of dynamic days - in harmony with max effort training - without my CNS going down the toilet?

Answer: I think this would burn you out, and I wouldn't recommend it.

Question: During the deload week, do I deload the assistance work too?
Answer: If you're deloading, DELOAD! Cut back on everything and let your body rest and recover.

Question: Can you use this program while using powerlifting gear?

Answer: I've been asked many times how l'd modify this program for training with powerlifting gear. I'm sure there's a way to do this, but I no longer have the patience or the desire to try to figure this out. I don't train in gear, and I don't really work with anyone who does, so it's best to
leave this to someone who actually trains with gear. I'm not interested in using bench shirts or squat suits when I train. There are too many variables and inconsistencies when training with gear to put them into a simple training program.

My best advice to you would be this: if you want to bench press 600 pounds with a shirt, train for a 590 pound raw bench. I'm pretty sure you'll be able to get 10 pounds out of your shirt.

Question: When I begin the program, do I start with my true max on each lift?
Answer: No. You begin with $90 \%$ of your actual max. If you have a 300 pound bench press, you begin the first 4-week training cycle with a 270lb "max". All your percentages for your first four weeks are based on 270 pounds.

Question: How do I know how to increase the weight after each 4-week training cycle?
Answer: After each training cycle, increase your bench press and military press NO MORE than 5 pounds. You should increase your squat and deadlift NO MORE than 10 pounds. In the above example of the 300 pound bench presser, his "max" would start at 270 and increase to 275 for the second 4 -week phase. Every four weeks he would move up 5 pounds.

Question: Is this program for advanced or beginner lifters?
Answer: I've used this program with both beginning and advanced lifters. Steady, slow progression will never go out of fashion, and neither will the big exercises. The trick is to teach beginners correct form at the start. For advanced lifters, the most important thing is to remember long term goals, and not basing unrealistic maxes on what you did four years ago.

Question: If a person wanted to get big and strong, what would you recommend?
Answer: I would recommend the 5/3/1 program, with the Boring But Big assistance work.
Then have that person drink a gallon of milk a day. Three things that are very easy and simple to do.

Question: What if that person is lactose intolerant?
Answer: Buy baby wipes. It's gonna get dirty.

Question: Why do you do so many chins and dips? Is this part of the program?
Answer: No it's not part of the program. I do chins and dips because they are the most efficient upper body assistance exercises.

Question: Can I use kettlebells as part of my assistance work?
Answer: Yes. This is a great idea.

Question: I don't know how many sets and reps to do on my assistance work.
Answer: When in doubt, do 5 sets of 10 reps.

Question: Can you do board presses with this program?
Answer: Yes, it would work. I would not recommend them if you are a raw lifter.

Question: What are the five best exercises to increase my deadlift?
Answer: Squats, deadlifts for reps, some kind of abdominal training (sit ups or leg raises), good mornings and Kroc rows (high rep dumbbell rows).

Question: What are the five best exercises to increase my squat?
Answer: Squats, good mornings, some kind of ab work (see above), lunges and leg presses.

Question: What are the five best exercises to increase my bench press?
Answer: Bench press, military press, dips, chins and dumbbell rows.

Question: What are the six best exercises to increase my military press?
Answer: Military press, bench press, dips, chins, hanging leg raises and back raises.

Question: What is more important for getting stronger; assistance work or the four big lifts?

Answer: The four big lifts. Done with correct form and a well thought out plan, this will trump ANY weak point exercise or assistance work.

## 5/3/1 Comments and Success Stories

## Jesse Rosenberger

"I've seen many questions lately about when and how often to test your 1RM when doing 5/3/1, and I'd guess you're growing weary of answering them. Since we agree on a method for determining rep maxes (Weight lifted (lbs) x reps x . 0333 + weight lifted = Max), l'd suggest this to everyone who's caught up with testing 1RM with this program. It's not 100\% accurate, but neither is testing on any arbitrary day, especially if you've just done your workout. If you do $200 \times 5$ on a lift, and then you do $205 \times 6$ the following month, can't you tell you're getting stronger?"

## Devan Washington

This isn't his real last name, but I pretend that it is. I think Devan is 19 years old, and he's been lifting since he started high school. He began training at the Compound recently. In about four months his lifts made the following progression:

Squat: $350 \times 1$ to $375 \times 8$
Bench: $275 \times 5$ to $350 \times 1$
Deadlift: $385 \times 1$ to $405 \times 6$
Military: $135 \times 10$ to $155 \times 12$

## From Javier

"I'd like to report my progress on the 5/3/1 routine. I've been stuck at the same weights for the last couple of years, and l've tried every type of program out there, with very little success. Weights, however, have started to move again since I began using 5/3/1. My progress so far:"

September 15, 2008 - January 21, 2008
Squat: 410 to 440
Bench: 310 to 340

Military: 165 to 200

From Jesse

August to January:
Military: $160 \times 3$ to $190 \times 11$
Parallel Box Squat: 425x1 to $395 \times 8$
Bench: $365 \times 1$ to $340 \times 5$
Deadlift: 520x1 to 430x11

## "Observations:

1. Like you've said a million times, start light. I did this with military and squat and had better success than I did with the bench and deadlift.
2. Three times a week is better than four, at least for me, since I'm 36 .
3. Too much assistance work is stupid.
4. Go hard on the last set every week except when deloading.
5. Deload means deload. Recover!
6. Stretching afterward is a good thing.

This is basically what l've done, and l've had success with it. My reps on the final sets have all been PR's every week. After six months, I'm still getting 8-13 reps on squats and military on my last sets, and 5-10 with bench and deadlift. I've hit weights for reps that I haven't done recently, which has helped me mentally by always showing me l'm making good progress. l've never had a bad day. This approach may be slower, but it's been very consistent for me. "

## From Luke

"I started 5/3/1 back in July/August with my lowball maxes as follows:

Squat and Deadlift: 460
Bench: 270
Military: 160

So far this week I've benched $245 \times 11$ and squatted $440 \times 10$. According to a 1 RM calculator I found online, my bench max is around 330 now, and my squat max is 587 ."

## From Jeremy

"Hey Jim,
Just wanted to give you another success story. I started your program five months ago because I figured it looked like a good way to get back to squatting full time after having ACL surgery. I lost quite a bit of strength, but rehabbed my way back to a solid 315 pound parallel box squat (down from 475) with little to no pain.

I based my numbers off a 285 training max, and went to work. I kept my accessory work the same each workout, with cambered bar good mornings, leg curls and pulldown abs. After several cycles, I'm excited to tell you I just hit 315 for 10 reps. I didn't want to see what my 1RM was, mainly because I didn't care. I just wanted to see what 315 felt like, and the reps just kept coming. I couldn't be happier with my progress. This program rocks!

I also dropped 25 pounds over the five months just by adding the Prowler and eating a little better. It's absolutely amazing."

## From Charis

"Jim,

Here's another success story to add to your stash. I'm a beginner who's been training properly since June, and on and off before that since January.

Let's call this three cycles of $5 / 3 / 1$ - September until December:

Bench: 154 to 200
Squat: 242 to 275
Deadlift: 300 to 375*
Military Press: 122 to 154
*l pulled 165 kg in a deadlift-only meet ten days ago.

The programming is based off my 95\% singles that I lifted in my last cycle's last week of lifts. Some of these may not have started accurately with $100 \%$ of my max in September - my military press, for example, might have had another 10 pounds - but like you said, I started below my maximum. The extra reps on the last set are what does the trick. It's heavy enough for you to make gains, but not heavy enough to make you fail like a $100 \%$ single would.

I weigh about 153 pounds, and I'm 20 years old. I box, so I don't want to gain weight, but I've lost some weight during this period, leaned out, and gotten bigger as well.

Thanks!"

From Christopher Sean
"Three months of $5 / 3 / 1$ :

Bench: $185 \times 7$ to $225 \times 5$
Squat: $285 \times 5$ to $340 \times 3$
Deadlift: 360x2 to 420x2

Military: $180 \times 1$ to $225 \times 4$

This is an excellent program, and it's very easy to use with both busy and non-hectic schedules. Well done, sir!"

## Darren Mallette

"Hey Jim,

I actually just posted something on my blog the other day about my experience with 5/3/1:
The lifts below are from the third week of the cycle, and they're the max lift for that date. This covers a period from September 1 to December 1:

Military Press: $2 \times 185$ to $3 \times 210$
Deadlift: $2 \times 455$ to $3 \times 500$
Squat (14" box): $3 \times 350$ to $3 \times 400$
Bench Press: $3 \times 300$ to $2 \times 330$
It's working!"

## Patrick Hackley-Hough

Military Press: $155 \times 4$ to $185 \times 5$
Bench: $255 \times 3$ to $275 \times 9$
Squat: $450 \times 3$ to $495 \times 5$
Deadlift: $405 \times 5$ to $440 \times 6$

Note from Jim: I'm not sure about the timeline for Patrick, but I'm assuming this was accomplished in 3-4 months of training. I've spoken to him on the phone, and one of the major things he emphasized to me was that he really busted his ass on his last sets. He also used his
assistance work to raise/lower volume, and said that lowering the maxes $10 \%$ was key. Additionally, he pointed out how the training was structured such that it allowed him to really focus on pushing himself on the last set.

Leigh An Jaskiewicz (she trains at the Compound III with the rest of us morons)

Leigh An started out with a SHIRTED bench of $170 \times 1$. After $5 / 3 / 1$, she posted the following:
Raw Bench: $135 \times 1$ to $185 \times 2$ and $135 \times 20$
Deadlift: $315 \times 3$ to $315 \times 9$ and $270 \times 18$

Note from Jim: I just want to emphasize that her raw bench here is a 5 pound RAW PR over her old SHIRTED max. This happened over the course of 15 months. She also posted her first elite total (in gear) with a 430 squat, 275 bench and a 425 deadlift. During her training for this, she used the 5/3/1 program and rarely wore her gear - lifting twice in her bench shirt and never in her squat suit.

## From Jim O'Brien

"Hey Wendler,
One more success story of sorts for you. l've been playing with your $5 / 3 / 1$ routine off and on for a while now. I decided to really focus on it and stick with it this time, and I've just finished my first four week cycle. I measured myself for a new bench shirt the other day, and my shoulders increased by $1^{\prime \prime}$. My arms and chest also increased by a half-inch over what they measured the last time I bought a shirt. My bodyweight has gone down 5 pounds, and all the shoulder and elbow aches and pains I had before are gone!

I can't wait to work through several more cycles."

## Tyler O'Banion

"I started the 5/3/1 program in late July 2008 and ran it for 16 straight weeks before I tested all my lifts again. I tested in December 2008 to help me set up my training for 2009. I will continue using 5/3/1 for many years to come.

Here is a list of my progress since using 5/3/1. Time Lapse: 16 Weeks

## Military Press:

Previous Best: 135x1, 105x5
After 5/3/1: 165x1: (30lb PR)
Rep Records Set: 135x10, 145x6

## Hook-Grip Deadlift:

Previous Best: 455x1, 405x3
After 5/3/1: 530x1 (75lbs PR)
Rep Records Set: $380 \times 12,385 \times 10,405 \times 12,430 \times 7,500 \times 3$

## Bench Press:

Previous Best: $300 \times 1$, $245 \times 6$
After 5/3/1: $315 \times 1$ (15lb PR) - bodyweight was 11 pounds lighter
Rep Records Set: 250x8, 255x8, 275x4

## Squat:

Previous Best: 350x1, 300x2
After 5/3/1: $375 \times 1$ (25lbs PR)-Conservative
Rep Records Set: 285x12, 295x12, 300x8, 315x8

The keys to progress were setting attainable goals for myself (which I subsequently destroyed), staying consistent, being very patient, and believing in the program and myself.

Before I even started using $5 / 3 / 1$, I somehow knew that I would make progress on it. Numbers don't lie. "

## From Ron

I just did a strongman competition a week after completing my fourth phase of $5 / 3 / 1$. On my first phase, I set my overhead press max at 240 pounds. In my competition, there was a 240 pound axle clean/press for reps. I got 11, and just missed locking out 12 . I was hoping to get to 300 pounds by the end of the year, but I may get there even more quickly than that. If you're wondering whether $5 / 3 / 1$ works for strongman training, it does. I'm building not only strength, but lifting endurance as well. I've been using the Boring But Big template. Thanks!

## From Lee

Jim,

After my training today, I thought I had to tell you how much I love your 5/3/1 program. I've been running it for four months now, and l've made a lot of progress in all four lifts:

Box Squat: $335 \times 1$ to $320 x 8$
Deadlift: $315 \times 6$ to $315 \times 10$
Bench: $185 \times 4$ to $185 \times 7$ and $175 \times 3$ to $175 \times 6$

Military Press: $145 \times 1$ to $135 \times 6$ and $125 \times 6$ to $125 \times 9$

As you've said before, the keys are taking 10\% off your lifts, never going to failure, and setting goals for each day. Thanks so much for this program

| WEIGHT | $\mathbf{6 0 \%}$ | $\mathbf{6 5 \%}$ | $\mathbf{7 0} \%$ | $\mathbf{7 5 \%}$ | $\mathbf{8 0} \%$ | $\mathbf{8 5 \%}$ | $90 \%$ | $95 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{1 0 5}$ | 65 | 70 | 75 | 80 | 85 | 90 | 95 | 100 |
| $\mathbf{1 1 0}$ | 65 | 70 | 75 | 85 | 90 | 95 | 100 | 105 |
| $\mathbf{1 1 5}$ | 70 | 75 | 80 | 85 | 90 | 100 | 105 | 110 |
| $\mathbf{1 2 0}$ | 70 | 80 | 85 | 90 | 95 | 100 | 110 | 115 |
| $\mathbf{1 2 5}$ | 75 | 80 | 90 | 95 | 100 | 105 | 115 | 120 |
| $\mathbf{1 3 0}$ | 80 | 85 | 90 | 100 | 105 | 110 | 115 | 125 |
| $\mathbf{1 3 5}$ | 80 | 90 | 95 | 100 | 110 | 115 | 120 | 130 |
| $\mathbf{1 4 0}$ | 85 | 90 | 100 | 105 | 110 | 120 | 125 | 135 |
| $\mathbf{1 4 5}$ | 85 | 95 | 100 | 110 | 115 | 125 | 130 | 140 |
| $\mathbf{1 5 0}$ | 90 | 100 | 105 | 115 | 120 | 130 | 135 | 145 |
| $\mathbf{1 5 5}$ | 95 | 100 | 110 | 115 | 125 | 130 | 140 | 145 |
| $\mathbf{1 6 0}$ | 95 | 105 | 110 | 120 | 130 | 135 | 145 | 150 |
| $\mathbf{1 6 5}$ | 100 | 105 | 115 | 125 | 130 | 140 | 150 | 155 |
| $\mathbf{1 7 0}$ | 100 | 110 | 120 | 130 | 135 | 145 | 155 | 160 |
| $\mathbf{1 7 5}$ | 105 | 115 | 125 | 130 | 140 | 150 | 160 | 165 |
| $\mathbf{1 8 0}$ | 110 | 115 | 125 | 135 | 145 | 155 | 160 | 170 |
| $\mathbf{1 8 5}$ | 110 | 120 | 130 | 140 | 150 | 155 | 165 | 175 |
| $\mathbf{1 9 0}$ | 115 | 125 | 135 | 145 | 150 | 160 | 170 | 180 |
| $\mathbf{1 9 5}$ | 115 | 125 | 135 | 145 | 155 | 165 | 175 | 185 |
| $\mathbf{2 0 0}$ | 120 | 130 | 140 | 150 | 160 | 170 | 180 | 190 |
| $\mathbf{2 0 5}$ | 125 | 135 | 145 | 155 | 165 | 175 | 185 | 195 |
| $\mathbf{2 1 0}$ | 125 | 135 | 145 | 160 | 170 | 180 | 190 | 200 |
| $\mathbf{2 1 5}$ | 130 | 140 | 150 | 160 | 170 | 185 | 195 | 205 |
| $\mathbf{2 2 0}$ | 130 | 145 | 155 | 165 | 175 | 185 | 200 | 210 |
| $\mathbf{2 2 5}$ | 135 | 145 | 160 | 170 | 180 | 190 | 205 | 215 |
| $\mathbf{2 3 0}$ | 140 | 150 | 160 | 175 | 185 | 195 | 205 | 220 |
| $\mathbf{2 3 5}$ | 140 | 155 | 165 | 175 | 190 | 200 | 210 | 225 |
| $\mathbf{2 4 0}$ | 145 | 155 | 170 | 180 | 190 | 205 | 215 | 230 |
| $\mathbf{2 4 5}$ | 145 | 160 | 170 | 185 | 195 | 210 | 220 | 235 |
| $\mathbf{2 5 0}$ | 150 | 165 | 175 | 190 | 200 | 215 | 225 | 240 |
| $\mathbf{2 5 5}$ | 155 | 165 | 180 | 190 | 205 | 215 | 230 | 240 |
| $\mathbf{2 6 0}$ | 155 | 170 | 180 | 195 | 210 | 220 | 235 | 245 |
| $\mathbf{2 6 5}$ | 160 | 170 | 185 | 200 | 210 | 225 | 240 | 250 |
| $\mathbf{2 7 0}$ | 160 | 175 | 190 | 205 | 215 | 230 | 245 | 255 |
| $\mathbf{2 7 5}$ | 165 | 180 | 195 | 205 | 220 | 235 | 250 | 260 |
| $\mathbf{2 8 0}$ | 170 | 180 | 195 | 210 | 225 | 240 | 250 | 265 |
| $\mathbf{2 8 5}$ | 170 | 185 | 200 | 215 | 230 | 240 | 255 | 270 |
| $\mathbf{2 9 0}$ | 175 | 190 | 205 | 220 | 230 | 245 | 260 | 275 |
| $\mathbf{2 9 5}$ | 175 | 190 | 205 | 220 | 235 | 250 | 265 | 280 |
| $\mathbf{3 0 0}$ | 180 | 195 | 210 | 225 | 240 | 255 | 270 | 285 |


| WEIGHT | $\mathbf{6 0 \%}$ | $\mathbf{6 5 \%}$ | $\mathbf{7 0} \%$ | $\mathbf{7 5} \%$ | $\mathbf{8 0} \%$ | $\mathbf{8 5} \%$ | $\mathbf{9 0} \%$ | $\mathbf{9 5 \%}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{3 0 5}$ | 185 | 200 | 215 | 230 | 245 | 260 | 275 | 290 |
| $\mathbf{3 1 0}$ | 185 | 200 | 215 | 235 | 250 | 265 | 280 | 295 |
| $\mathbf{3 1 5}$ | 190 | 205 | 220 | 235 | 250 | 270 | 285 | 300 |
| $\mathbf{3 2 0}$ | 190 | 210 | 225 | 240 | 255 | 270 | 290 | 305 |
| $\mathbf{3 2 5}$ | 195 | 210 | 225 | 245 | 260 | 275 | 295 | 310 |
| $\mathbf{3 3 0}$ | 200 | 215 | 230 | 250 | 265 | 280 | 295 | 315 |
| $\mathbf{3 3 5}$ | 200 | 220 | 235 | 250 | 270 | 285 | 300 | 320 |
| $\mathbf{3 4 0}$ | 205 | 220 | 240 | 255 | 270 | 290 | 305 | 325 |
| $\mathbf{3 4 5}$ | 205 | 225 | 240 | 260 | 275 | 295 | 310 | 330 |
| $\mathbf{3 5 0}$ | 210 | 230 | 245 | 265 | 280 | 300 | 315 | 335 |
| $\mathbf{3 5 5}$ | 215 | 230 | 250 | 265 | 285 | 300 | 320 | 335 |
| $\mathbf{3 6 0}$ | 215 | 235 | 250 | 270 | 290 | 305 | 325 | 340 |
| $\mathbf{3 6 5}$ | 220 | 235 | 255 | 275 | 290 | 310 | 330 | 345 |
| $\mathbf{3 7 0}$ | 220 | 240 | 260 | 280 | 295 | 315 | 335 | 350 |
| $\mathbf{3 7 5}$ | 225 | 245 | 265 | 280 | 300 | 320 | 340 | 355 |
| $\mathbf{3 8 0}$ | 230 | 245 | 265 | 285 | 305 | 325 | 340 | 360 |
| $\mathbf{3 8 5}$ | 230 | 250 | 270 | 290 | 310 | 325 | 345 | 365 |
| $\mathbf{3 9 0}$ | 235 | 255 | 275 | 295 | 310 | 330 | 350 | 370 |
| $\mathbf{3 9 5}$ | 235 | 255 | 275 | 295 | 315 | 335 | 355 | 375 |
| $\mathbf{4 0 0}$ | 240 | 260 | 280 | 300 | 320 | 340 | 360 | 380 |
| $\mathbf{4 0 5}$ | 245 | 265 | 285 | 305 | 325 | 345 | 365 | 385 |
| $\mathbf{4 1 0}$ | 245 | 265 | 285 | 310 | 330 | 350 | 370 | 390 |
| $\mathbf{4 1 5}$ | 250 | 270 | 290 | 310 | 330 | 355 | 375 | 395 |
| $\mathbf{4 2 0}$ | 250 | 275 | 295 | 315 | 335 | 355 | 380 | 400 |
| $\mathbf{4 2 5}$ | 255 | 275 | 300 | 320 | 340 | 360 | 385 | 405 |
| $\mathbf{4 3 0}$ | 260 | 280 | 300 | 325 | 345 | 365 | 385 | 410 |
| $\mathbf{4 3 5}$ | 260 | 285 | 305 | 325 | 350 | 370 | 390 | 415 |
| $\mathbf{4 4 0}$ | 265 | 285 | 310 | 330 | 350 | 375 | 395 | 420 |
| $\mathbf{4 4 5}$ | 265 | 290 | 310 | 335 | 355 | 380 | 400 | 425 |
| $\mathbf{4 5 0}$ | 270 | 295 | 315 | 340 | 360 | 385 | 405 | 430 |
| $\mathbf{4 5 5}$ | 275 | 295 | 320 | 340 | 365 | 385 | 410 | 430 |
| $\mathbf{4 6 0}$ | 275 | 300 | 320 | 345 | 370 | 390 | 415 | 435 |
| $\mathbf{4 6 5}$ | 280 | 300 | 325 | 350 | 370 | 395 | 420 | 440 |
| $\mathbf{4 7 0}$ | 280 | 305 | 330 | 355 | 375 | 400 | 425 | 445 |
| $\mathbf{4 7 5}$ | 285 | 310 | 335 | 355 | 380 | 405 | 430 | 450 |
| $\mathbf{4 8 0}$ | 290 | 310 | 335 | 360 | 385 | 410 | 430 | 455 |
| $\mathbf{4 8 5}$ | 290 | 315 | 340 | 365 | 390 | 410 | 435 | 460 |
| $\mathbf{4 9 0}$ | 295 | 320 | 345 | 370 | 390 | 415 | 440 | 465 |
| $\mathbf{4 9 5}$ | 295 | 320 | 345 | 370 | 395 | 420 | 445 | 470 |
| $\mathbf{5 0 0}$ | 300 | 325 | 350 | 375 | 400 | 425 | 450 | 475 |


| WEIGHT | $\mathbf{6 0 \%}$ | $\mathbf{6 5 \%}$ | $\mathbf{7 0} \%$ | $\mathbf{7 5 \%}$ | $\mathbf{8 0} \%$ | $85 \%$ | $90 \%$ | $95 \%$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathbf{5 0 5}$ | 305 | 330 | 355 | 380 | 405 | 430 | 455 | 480 |
| $\mathbf{5 1 0}$ | 305 | 330 | 355 | 385 | 410 | 435 | 460 | 485 |
| $\mathbf{5 1 5}$ | 310 | 335 | 360 | 385 | 410 | 440 | 465 | 490 |
| $\mathbf{5 2 0}$ | 310 | 340 | 365 | 390 | 415 | 440 | 470 | 495 |
| $\mathbf{5 2 5}$ | 315 | 340 | 370 | 395 | 420 | 445 | 475 | 500 |
| 530 | 320 | 345 | 370 | 400 | 425 | 450 | 475 | 505 |
| $\mathbf{5 3 5}$ | 320 | 350 | 375 | 400 | 430 | 455 | 480 | 510 |
| $\mathbf{5 4 0}$ | 325 | 350 | 380 | 405 | 430 | 460 | 485 | 515 |
| $\mathbf{5 4 5}$ | 325 | 355 | 380 | 410 | 435 | 465 | 490 | 520 |
| $\mathbf{5 5 0}$ | 330 | 360 | 385 | 415 | 440 | 470 | 495 | 525 |
| $\mathbf{5 5 5}$ | 335 | 360 | 390 | 415 | 445 | 470 | 500 | 525 |
| $\mathbf{5 6 0}$ | 335 | 365 | 390 | 420 | 450 | 475 | 505 | 530 |
| $\mathbf{5 6 5}$ | 340 | 365 | 395 | 425 | 450 | 480 | 510 | 535 |
| $\mathbf{5 7 0}$ | 340 | 370 | 400 | 430 | 455 | 485 | 515 | 540 |
| $\mathbf{5 7 5}$ | 345 | 375 | 405 | 430 | 460 | 490 | 520 | 545 |
| $\mathbf{5 8 0}$ | 350 | 375 | 405 | 435 | 465 | 495 | 520 | 550 |
| $\mathbf{5 8 5}$ | 350 | 380 | 410 | 440 | 470 | 495 | 525 | 555 |
| 590 | 355 | 385 | 415 | 445 | 470 | 500 | 530 | 560 |
| 595 | 355 | 385 | 415 | 445 | 475 | 505 | 535 | 565 |
| $\mathbf{6 0 0}$ | 360 | 390 | 420 | 450 | 480 | 510 | 540 | 570 |
| $\mathbf{6 0 5}$ | 365 | 395 | 425 | 455 | 485 | 515 | 545 | 575 |
| $\mathbf{6 1 0}$ | 365 | 395 | 425 | 460 | 490 | 520 | 550 | 580 |
| $\mathbf{6 1 5}$ | 370 | 400 | 430 | 460 | 490 | 525 | 555 | 585 |
| $\mathbf{6 2 0}$ | 370 | 405 | 435 | 465 | 495 | 525 | 560 | 590 |
| $\mathbf{6 2 5}$ | 375 | 405 | 440 | 470 | 500 | 530 | 565 | 595 |
| $\mathbf{6 3 0}$ | 380 | 410 | 440 | 475 | 505 | 535 | 565 | 600 |
| $\mathbf{6 3 5}$ | 380 | 415 | 445 | 475 | 510 | 540 | 570 | 605 |
| $\mathbf{6 4 0}$ | 385 | 415 | 450 | 480 | 510 | 545 | 575 | 610 |
| $\mathbf{6 4 5}$ | 385 | 420 | 450 | 485 | 515 | 550 | 580 | 615 |
| $\mathbf{6 5 0}$ | 390 | 425 | 455 | 490 | 520 | 555 | 585 | 620 |
| $\mathbf{6 5 5}$ | 395 | 425 | 460 | 490 | 525 | 555 | 590 | 620 |
| $\mathbf{6 6 0}$ | 395 | 430 | 460 | 495 | 530 | 560 | 595 | 625 |
| $\mathbf{6 6 5}$ | 400 | 430 | 465 | 500 | 530 | 565 | 600 | 630 |
| $\mathbf{6 7 0}$ | 400 | 435 | 470 | 505 | 535 | 570 | 605 | 635 |
| $\mathbf{6 7 5}$ | 405 | 440 | 470 | 505 | 540 | 575 | 610 | 640 |
| $\mathbf{6 8 0}$ | 410 | 440 | 475 | 510 | 545 | 580 | 610 | 645 |
| $\mathbf{6 8 5}$ | 410 | 445 | 480 | 515 | 550 | 580 | 615 | 650 |
| $\mathbf{6 9 0}$ | 415 | 450 | 485 | 520 | 550 | 585 | 620 | 655 |
| $\mathbf{6 9 5}$ | 415 | 450 | 485 | 520 | 555 | 590 | 625 | 660 |
| $\mathbf{7 0 0}$ | 420 | 455 | 490 | 525 | 560 | 595 | 630 | 665 |

Please photocopy the next few pages for your training records.

Week 1 - 5/3/1
Name $\qquad$

| Military Press <br> Actual Max |  | Deadlift <br> Actual Max |  | Bench Press <br> Actual Max |  | Squat <br> Actual Max |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Training Max |  | Training Max |  | Training Max |  | Training |  |
| Date |  | Date |  | Date |  | Date |  |
| Sets | Weight | Sets | Weight | Sets | Weight | Sets | Weight |
| $65 \% \times 5$ |  | 65\% x 5 |  | 65\% x 5 |  | $65 \% \times 5$ |  |
| $75 \% \times 5$ |  | 75\% x 5 |  | $75 \% \times 5$ |  | 75\% x 5 |  |
| $85 \% \times 5$ |  | $85 \% \times 5$ |  | 85\% x 5 |  | $85 \% \times 5$ |  |

Rep Records

| Military Press | Deadlift | Bench Press | Squat |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Week 2 -5/3/1
Name $\qquad$

| Military Press <br> Actual Max |  | Deadlift Actual Max |  | Bench Press <br> Actual Max |  | Squat <br> Actual Max |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Training Max |  | Training |  | Training |  | Training |  |
| Date |  | Date |  | Date |  | Date |  |
| Sets | Weight | Sets | Weight | Sets | Weight | Sets | Weight |
| $70 \% \times 3$ |  | 70\% x 3 |  | 70\% x 3 |  | 70\% x 3 |  |
| $80 \% \times 3$ |  | 80\% x 3 |  | 80\% x 3 |  | 80\% x 3 |  |
| 90\% x 3 |  | 90\% x 3 |  | 90\% $\times 3$ |  | 90\% x 3 |  |

Rep Records

| Military Press | Deadlift | Bench Press | Squat |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Week 3 -5/3/1
Name $\qquad$

| Military Press <br> Actual Max |  | Deadlift Actual Max |  | Bench Press <br> Actual Max |  | Squat <br> Actual Max |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Training Max |  | Training |  | Training |  | Training |  |
| Date |  | Date |  | Date |  | Date |  |
| Sets | Weight | Sets | Weight | Sets | Weight | Sets | Weight |
| $75 \% \times 5$ |  | 75\% x 5 |  | $75 \% \times 5$ |  | 75\% x 5 |  |
| $85 \% \times 3$ |  | 85\% x 3 |  | 85\% x 3 |  | 85\% x 3 |  |
| 95\% x 1 |  | 95\% x 1 |  | 95\% x 1 |  | 95\% x 1 |  |

Rep Records

| Military Press | Deadlift | Bench Press | Squat |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Week 4 - 5/3/1
Name $\qquad$

| Military Press <br> Actual Max |  | Deadlift Actual Max |  | Bench Press <br> Actual Max |  | Squat <br> Actual Max |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Training Max |  | Training |  | Training |  | Training |  |
| Date |  | Date |  | Date |  | Date |  |
| Sets | Weight | Sets | Weight | Sets | Weight | Sets | Weight |
| 40\% x 5 |  | 40\% x 5 |  | 40\% x 5 |  | 40\% x 5 |  |
| 50\% x 5 |  | 50\% x 5 |  | 50\% x 5 |  | 50\% x 5 |  |
| 60\% x 5 |  | 60\% x 5 |  | 60\% x 5 |  | 60\% x 5 |  |

Week 1 -5/3/1
Name $\qquad$

| Military Press <br> Actual Max |  | Deadlift Actual Max |  | Bench Press <br> Actual Max |  | Squat <br> Actual Max |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Training Max |  | Training |  | Training |  | Training |  |
| Date |  | Date |  | Date |  | Date |  |
| Sets | Weight | Sets | Weight | Sets | Weight | Sets | Weight |
| $75 \% \times 5$ |  | 75\% x 5 |  | $75 \% \times 5$ |  | 75\% x 5 |  |
| $80 \% \times 5$ |  | 80\% x 5 |  | 80\% x 5 |  | 80\% x 5 |  |
| $85 \% \times 5$ |  | $85 \% \times 5$ |  | $85 \% \times 5$ |  | 85\% x 5 |  |

Rep Records

| Military Press | Deadlift | Bench Press | Squat |  |
| :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

Week 2 -5/3/1
Name $\qquad$

| Military Press <br> Actual Max |  | Deadlift <br> Actual Max |  | Bench Press <br> Actual Max |  | Squat <br> Actual Max |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Training Max |  | Training |  | Training |  | Training |  |
| Date |  | Date |  | Date |  | Date |  |
| Sets | Weight | Sets | Weight | Sets | Weight | Sets | Weight |
| $80 \% \times 3$ |  | $80 \% \times 3$ |  | 80\% x 3 |  | 80\% x 3 |  |
| $85 \% \times 3$ |  | 85\% x 3 |  | 85\% x 3 |  | 85\% x 3 |  |
| 90\% x 3 |  | 90\% x 3 |  | 90\% x 3 |  | 90\% x 3 |  |

Rep Records

| Military Press | Deadlift | Bench Press | Squat |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Week 3 -5/3/1
Name $\qquad$

| Military Press <br> Actual Max |  | Deadlift <br> Actual Max |  | Bench Press <br> Actual Max |  | Squat <br> Actual Max |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Training Max |  | Training Max |  | Training |  | Training |  |
| Date |  | Date |  | Date |  | Date |  |
| Sets | Weight | Sets | Weight | Sets | Weight | Sets | Weight |
| $75 \% \times 5$ |  | 75\% x 5 |  | $75 \% \times 5$ |  | 75\% x 5 |  |
| 85\% x 3 |  | 85\% x 3 |  | 85\% x 3 |  | 85\% x 3 |  |
| 95\% x 1 |  | 95\% x 1 |  | 95\% x 1 |  | 95\% x 1 |  |

Rep Records

| Military Press | Deadlift | Bench Press | Squat |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

Week 4 - 5/3/1
Name $\qquad$

| Military Press <br> Actual Max |  | Deadlift <br> Actual Max |  | Bench Press <br> Actual Max |  | Squat <br> Actual Max |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |
| Training Max |  | Training |  | Training |  | Training |  |
| Date |  | Date |  | Date |  | Date |  |
| Sets | Weight | Sets | Weight | Sets | Weight | Sets | Weight |
| 40\% x 5 |  | 40\% x 5 |  | 40\% x 5 |  | 40\% x 5 |  |
| 50\% x 5 |  | 50\% x 5 |  | 50\% x 5 |  | 50\% x 5 |  |
| 60\% x 5 |  | 60\% x 5 |  | 60\% x 5 |  | 60\% x 5 |  |

Jim Wendler lives vicariously through his son's long blonde hair.


