

**Nutritional Guide** 

#### Introduction

#### KICK START NUTRITION GUIDE

We have a range of different nutritional protocols which we use with our clients, some of which are relatively advanced practices.

For now, and before you attack any advanced strategies, you must get the foundations right.

We want you to build long term health, and long term results, as well as of course getting great results pretty quickly too.

So bottom line, let's get the fundamentals right through this foundation nutrition system, before we potentially move onto the more advanced stuff that'll help you dial your nutrition in even further.

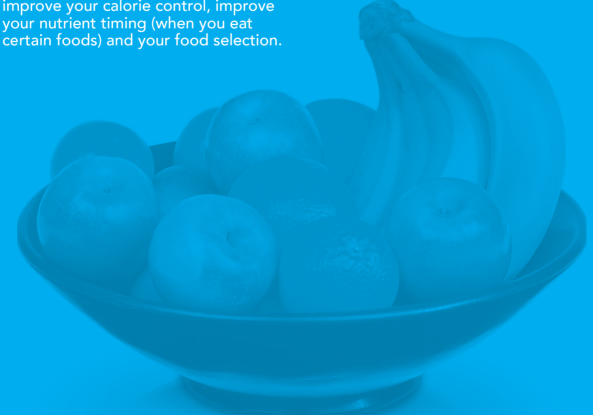
To be perfectly honest – the content of this kick start guide is plenty to get you in awesome shape FOR LIFE on its own.

We have established 9 habits that will help you dramatically improve your results just by complying with them. If you follow the 9 habits you will naturally improve your calorie control, improve So as far as your nutrition goes – all you need to do, is stick to the following 9 simple things each day, and you'll be setting yourself up to drop body fat, enhance your energy levels, and start giving your body exactly what it needs to get in amazing shape.

We've included a meal planner for you, as well as a daily habit check sheet too. Simply complete these, then email to hello@bodyfitnesscamp.com at the end of each week, and that'll enable us to help you out best.

Once you've read this document, check out the meal planning info, as well as the example meal plan too for an example of how a great weeks nutrition can look. You can then also use that as a basic guide if you like.

Anyway, let's check it out:





# Eat Slowly And Stop At 80% Full

#### Too many people consume their meals too fast.

This is often due to the fact that these days many of our meals are eaten in a rush, but also due to the fact it's kind of just become how we eat.

Unfortunately, this isn't great for your health or performance, and even if the foods you're eating are all super healthy, eating too fast can and does have a negative impact on your body.

So this is a pretty key habit when it comes to helping you get the body and health that you want.

Learning this habit will help you to slow down, listen to your hunger and appetite, as well as actually enjoying your food more too. It'll also help you to stop eating before you start to overeat.

So this habit isn't so much to do with what you're eating, more so how you're eating it (although, obviously eating 100g of broccoli quickly is probably better than eating 100g Mars bar slowly).

The reason it's so important to get this habit right, comes down to the fact that it takes 15-20 minutes for satiety to kick in, as the communication from your gut to your brain, back to your gut is slow.

That's why we often eat far too much, and then start feeling super full toward the end of the meal, or shortly after.

If possible, you want to try and make each meal last around 15-20 minutes, which will allow you to actually monitor your feelings of fullness better.

If you can't manage that, simply eating a couple of minutes slower – so taking a little more time over your meals – will still be better than ramming them down as fast as possible.

If your meals currently take just 5-6 minutes to eat, try to make them last 7-8 minutes to start with.

Little steps forward beat no steps forward after all.

Ideally, take away distractions such as TV, books, newspapers etc, which take your attention away from your meal, and can cause you to overeat.

A prime example most of us can relate to is snacking while watching TV – before you know it, you've gone through that whole tub of Ben and Jerry's and don't feel so good!

A good strategy is to put your cutlery down after each mouthful, which will of course naturally slow your feeding down.

Use the extra time to enjoy your food, and/ or talk with you family or whoever you're with, and try to wind down and relax as much as possible too.

By slowing down, you'll naturally consume less calories – try it out for yourself. Then make it habit.

So remember to monitor your feeling of fullness.

This brings us onto the next part of this habit, which is stopping eating when you feel 80% full, which will pretty much be the point at which you're no longer hungry – aka – you're satisfied.

This will take a little practice, but as soon as you've got it dialed in, you'll notice an instant difference, in particular in your post feed energy levels most likely too.

To get a handle of this the following tips and cues are very helpful. See table below.

### In terms of the benefits of getting this habit nailed, check these out:

- Enhanced appetite cues for the next meal
- Improved digestion
- Better performance with exercise/ workouts
- More time to enjoy meals
- Better sleep if you're eating before bed

As a quick heads up, this habit is key if you are looking to LOSE weight. BUT if you're looking to GAIN weight, you'll pretty much to the opposite – so eat at a faster speed (probably your normal speed) and until you're closer to 100% full.

How often to eat: Most people do well eating around 3 main meals on a non training day, and either 3-4 on a training day. Aim to space your meals 3-5 hours apart.

You shouldn't need to snack too much in between meals, but if you have genuine hunger to eat, by all means snack on something. Generally, a higher protein and or fat snack works best as opposed to a higher carbohydrate based snack.

THE 'HOW YO	U SHOULD FEEL' TIME LINE
	Immediately after eating
HOUR 0	Probably still wanting to eat. It'll take roughly 15-20 mins to get the satisfaction from your meal. If you're a fast eater, hold back before you go back for more
HOUD 4	1 hour after eating
HOUR 1	You should feel satisfied/full, with no desire to eat
	2 hours after eating
HOUR 2	You may start to feel a little hungry, like you could eat something, but the feeling isn't overwhelming
	3-4 hours after eating
HOUR 3	You should feel like it's time for your next meal, with hunger at around 7-8/10. This may be less depending on what level your physical activity is at
	4+ hours after eating
HOUR 4	You're quite hungry, and really feel the need to eat, with hunger around 8-9/10



# Eat Protein With Every Meal

If you want to get your body, health and lifestyle in the best possible shape, it's very important to make sure you eat protein with every meal.

Proteins are the thing that'll help to rebuild and repair your muscles from training, and your life in general, and will have a big impact on your metabolism in several ways.

One such way, is the fact that the thermic effect of protein (the amount of energy

required to break it down) is high – which means that you'll actually burn up to 30% of the calories consumed from the protein source just from digesting it!

Interestingly, fats only require around 2-3% of their calories to be broken down, and carbohydrates is around 15-20%.

Here's the when, how and what when it comes to protein:

PROTEIN CHART	
When to eat	With every meal
	1 serving for women (size of your palm)
How much to eat	2 servings for men (size of 2 palms)
	Lean meats such as beef, chicken, turkey, venison, minced beef/chicken/turkey
	Fish such as salmon, mackerel, cod, tuna, halibut, hake, plaice, haddock, swordfish
	Beans, peas, legumes
Examples of what to eat	Nuts, seeds
	Supplements – vegan sources such as rice protein/ hemp protein/pea protein. Quality grass fed whey protein



# Eat Vegetables With Every Meal

This is something your parents and grandparents have likely been on at you about since the dawn of time – and they were right.

We all know that eating vegetables is good for us, just the same as we know that eating pasties and chocolate bars isn't so good for us. But so few people actually consume enough vegetables.

This changes for you right here.

In addition to the vitamins and minerals that are loaded into vegetables, they're also full of phytonutrients, which are essential for optimal physiological function.

They also provide an alkaline load to your blood too.

Protein and grains both cause an acid load in the body, so it's important to neutralize this with the alkalinity of vegetables in order to ensure your pH is at a healthy level.

If your pH is too acidic, it can lead to a loss of bone strength and muscle mass, as well as being a major reason many people get sick frequently too.

So bottom line here – is make sure you're getting a couple of portions of vegetables in with each meal.

You'll want to shoot for at least 2 servings of vegetables and/or fruits per meal, with the emphasis being on more vegetables compared to fruits.

One medium sized fruit, half a cup of raw chopped fruit or vegetables, and 1 cup of raw, leafy vegetables all equate to around 1 serving.

If you can't eat them with every meal – the next best option is to simply ensure you get at least 6 portions down per day.

Here's the when, how and what when it comes to vegetables:

With every meal
2 serving for women (1 serving = size of fist)
2-3 servings for men (1 serving = size of fist)
A variety of colours
Plenty of greens, especially green leaves and broccoli
Try to rotate your vegetables – so don't just eat the same ones all the time



### For Fat Loss, Eat Most Of Your Carbohydrates After Training

For most people who are looking to lose fat, it's important to consume the bulk of your carbohydrates in and around your exercise 'window'.

So if this is you, when it comes to eating foods such as rice, potato, sweet potato, legumes and the like, you'll want to eat most of these in the meal after you've finished working out.

You don't need to be eating a low carbohydrate diet so to speak, but we do want you to be taking some control over when you're eating them. So think of it as being carbohydrate controlled as opposed to being low carb.

If you are focusing on fat loss as your target, then you'll want to mainly focus on eating

starchy carbs in your post workout meal, and then lay off them in the rest of your meals, and focus on loading up on vegetables instead.

But . . . it's important not to get too stressed out with it too. By that, I mean if you happen to have some rice with a meal that's not immediately post workout – don't worry about it or stress about it – it's by no means going to make you pile on the lbs in an instant – but do be mindful of it.

Re sugar – steer clear as much as you possibly can. So 90+% of your food wants to stay well away from added sugars. Save your 'sweet fix' for the odd treat, ideally around training times.

VEGETABLES CHART		
When to eat for FAT LOSS	Majority of daily intake i 30-60 mins of finishing t	n post workout meal – within raining ideally
How much to eat for FAT LOSS		serving = 1 cupped handful) rving = 1 cupped handful)
When to eat for MUSCLE GAIN	With most meals	
How much to eat for MUSCLE	serving = 1 cupped handful)	
GAIN	2 servings for men (1 se	rving = 1 cupped handful)
	Rice – white if post work	cout, brown at other times
	Rice pasta	Quinoa
Examples of what to eat	Rice noodles	Potato and sweet potato
	Pumpkin noodles	Fruit
	Oats	Legumes, beans, lentils



## Eat Healthy Fats With Most Meals

Typically, fats are something that many people will shy away from if they're trying to lose weight.

But eating good amount of healthy fat is very important for getting you lean, strong and in good health. So don't be tempted to go low fat, and don't be scared about using an olive oil based dressing, or cooking in coconut oil, or eating an avocado.

These fats will help you to get lean – in a big way – and are vital for helping your hormones create an optimal fat burning environment in your body.

For most people, around 30% of daily calories should come from healthy fats.

Although this percentage can range from around 20-40% based on individual differences.

There are three types of fats you want to be consuming, and you'd like to see around a third of your intake from each type of fat. Again, don't stress this too much, just be sure to vary your fat sources, and try to ensure you get a little of each source each day.

You want to have a nice balance between three types of fats, which have been listed for you below:

FATS CHART	
When to eat	With every meal
How much to eat	1 serving for women (1 serving = 1 thumb size) 2 servings for men (1 serving = 1 thumb size
Examples of what to eat	Saturated (1/3 of intake approx.) – animal fats, eggs, organic butter, coconut oil  Monounsaturated (1/3 of intake approx.) – Macadamias, pecans, almonds, cashews, pistachios, pumkin seeds, hazelnuts, olives, olive oil (not to cook with), avocado



### Ensure That At Least 90% Of Your Food Comes From Single Ingredients

This is a big one, and if you're getting this one right, you can be reasonably certain that your nutrition is looking pretty good.

All you need to do, is ensure that around 90+% or so of the calories you consume, come from single ingredients.

So, things like – chicken, broccoli, carrot, cumin, avocado – all these are single ingredients.

You can of course combine as many single ingredients as you wish in order to make a super tasty meal, such as chilli, curry's, omelets, stews, soups and pretty much any meal you can think of.

By getting this habit nailed, you'll make sure that the vast majority of your nutritional intake is coming from healthy, wholesome, unprocessed sources.

With the remaining (up to) 10% of your food intake, by all means include a little of the, shall we say, less than wholesome stuff. We're looking to help you build a nutritional strategy that'll work for LIFE here remember.



# Hydrate Like You Want To Be Healthy

The last habit, and for many one of the most important, is to ensure that you are well hydrated.

Most people walk around in a pretty dehydrated state, and if you're not drinking enough water, you're not going to get the body shape, health or energy levels you want and deserve.

Ideally, we'd like for you to be drinking around 1 litre of water per 50lbs of bodyweight per day.

If this is a real struggle initially, aim to build up to it, by gradually increasing your water intake.

If you need to make it more interesting to taste, try adding citrus fruits, or fresh mint and cucumber.

So for a 150lb woman, 3 litres per day. This can include greens drinks and gerbil teas, but not caffeinated products.

On the subject of caffeine, it's really best avoided generally. If you currently have a relatively high caffeine intake, aim to reduce it by around 25% every 2-3 days, until you're left with just one cup around mid morning (no later than midday).

If you want to head out for the occasional coffee with friends, then go for it of course. What we don't want, is caffeine being used as an alternative energy source though, as we want your body getting fueled well through the foods you eat as opposed to stimulants.

As far as alcohol is concerned, it's of course best avoided. Not forever – everyone has to live a life they enjoy – but certainly I'd make sure you keep it out for at least the first 2 weeks of your new nutritional plan in order to get the best results.





### Plan And Prep Your Food

Failing to prepare food is probably the single biggest reason people end up not doing so great with their nutrition, so it's important for you to plan and prepare your meals at least most of the time.

That doesn't mean you have to be completely anal about it and eat every meal from a plastic tub, but it does mean you need an idea about what you're going to be eating, at least for a few days in advance.

Be sure to allow yourself a little time to prepare your meals. There's no magic way to

do this – just do it how works best for you. Some people cook a pile of foods over a weekend and freeze it into portions for the week, while others like to prep the night before.

Leftovers are always a winner too – I'm a big fan of cooking too much at night, then boxing up a portion or two for the next day or so.

Whatever works best for you is totally cool so long as it works for you.









#### Track Your Food

### People who track their food intake are the people who get the best results.

Like with the food prep, you don't have to be completely anal with this –

You don't have to track all your calories, or macronutrients (protein/carb/fat) using a special app (though that can help at times for sure), but we do find that the people who track their food intake are the people who get the best results.

There's no one single way that's best for everyone. Some people use a spreadsheet. Some people like to have a notebook. Others have a food diary. Whatever works for you is cool. Just get it done, as accurately as possible.

As part of this coaching program, for the best results, and to make sure you get plenty of feedback from your coaches, we recommend you initially start by using the food diary within this document or similar, and email it to your coach via hello@ bodyfitnesscamp.com each week so we can help you make sure you're getting your nutrition to where it needs to be for long term success.

Not only will this allow YOU to see what you're eating each week, but it'll also provide your COACH with valuable information to help you get better results.

It'll also help you stay more accountable as well, which is huge for results.

#### A note on meal frequency . . .

In terms of how often to eat, there's not really a right answer.

Well not one that suits everyone.

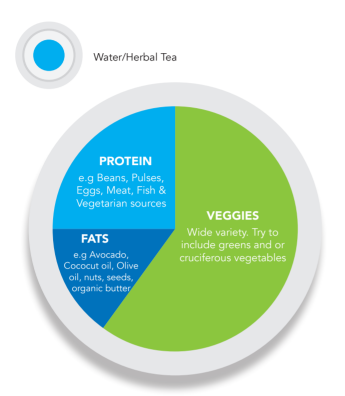
But for MOST people, what we generally find is eating 3-4 meals a day is about right.

There are of course factors to consider, such as how long your day lasts – ie – someone who's up and on the go from 6am to 10pm, will likely need more meals than someone who's day typically runs from 10am to 6pm.

But for most, eating 3-4 times a day is great. Often this will include 1 x post workout meal, and 2-3 anytime meals.

#### A quick visual to summarise for you . . .

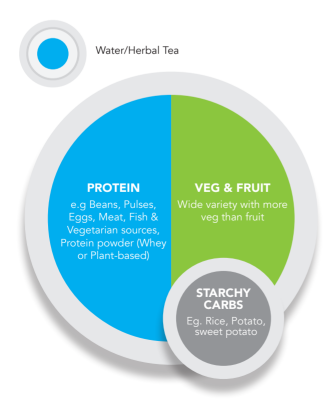
Ultimately, the info above regarding what/how much to eat and when, will mean your meals look like the below. The 'anytime' plate represents most of your meals. Then the 'post workout' plate represents how your post workout meals will look.



#### **ANYTIME MEAL**

THIS IS HOW PRETTY MUCH ALL YOUR MEALS SHOULD LOOK OTHER THAN IMMEDIATELY POST WORKOUT

- Lay off the starchy carbs save these for Post Workout meals
- Choose mostly whole, unprocessed foods
- Leaner or higher fat protein sources are fine
- If you have fruit, aim for lower sugar options
- Use portion sizes based on your goal
- Eat slowly and stop at 80% full



#### POST WORKOUT MEAL

THIS IS HOW YOUR PLATE SHOULD LOOK AFTER AN INTENSE TRAINING SESSION

- This should be the largest meal of your day
- Include starchy carbs with this meal
- Aim for leaner/lower fat protein sources
- Shoot for more veg than fruit
- Choose mostly whole, unprocessed foods
- Use portion sizes based on your goal
- Aim to consume within an hour of training

#### What about Snacking?

Sometimes, someone might need/want to 'top up' with a snack, which is ok for many people for sure. Most of the time you should opt for a lower carb option – so go for something more protein dense than carb dense – such as biltong, nuts, seeds, boiled eggs, maybe a protein shake, meat etc as a few options.







# **FOOD DIARY**

DAY	FOOD CONSUMED FOOD CONSUMED		FOOD CONSUMED	FOOD CONSUMED FOOD CONSUMED	FOOD CONSUMED
Σ	TIME:	TIME:	TIME:	тіме:	TIME:
F	TIME:	TIME:	TIME:	TIME:	TIME:
*	TIME:	TIME:	TIME:	TIME:	TIME:
F	TIME:	TIME:	TIME:	TIME:	TIME:
LL.	TIME:	TIME:	TIME:	тіме:	TIME:
S	TIME:	TIME:	TIME:	TIME:	TIME:
S	TIME:	TIME:	TIME:	тіме:	TIME:

#### **HABIT CHECKLIST TRACKER**

Simply put a tick or a cross in each box each day, to keep track of whether of not you complete each habit every day for your first 4-6 weeks.

WEEK							
HABIT	М	т	w	т	F	Α	s
Eat slowly and stop at 80% full							
Eat protein with every meal							
Eat vegetables at every meal or eat at least 6 portions							
Consume majority of carbs post workout							
Eat healthy fats with most meals							
Eat at least 90% single ingredient foods							
Drink plenty of water							
Plan and prep food							
Track food intake							

WEEK							
HABIT	М	т	w	т	F	Α	s
Eat slowly and stop at 80% full							
Eat protein with every meal							
Eat vegetables at every meal or eat at least 6 portions							
Consume majority of carbs post workout							
Eat healthy fats with most meals							
Eat at least 90% single ingredient foods							
Drink plenty of water							
Plan and prep food							
Track food intake							

WEEK		_					
HABIT	М	т	w	т	F	Α	s
Eat slowly and stop at 80% full							
Eat protein with every meal							
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Eat at least 90% single ingredient foods							
Drink plenty of water							
Plan and prep food							
Track food intake							

WEEK							
HABIT	М	т	w	т	F	Α	s
Eat slowly and stop at 80% full							
Eat protein with every meal							
Eat vegetables at every meal or eat at least 6 portions							
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WEEK		_					
HABIT	М	т	w	т	F	Α	S
Eat slowly and stop at 80% full							
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Consume majority of carbs post workout							
Eat healthy fats with most meals							
Eat at least 90% single ingredient foods							
Drink plenty of water							
Plan and prep food							
Track food intake							

#### **FRUITS**

#### **VEGETABLES**

LOW/MEDIUM SUGAR	GREENS	OTHER
Apple	Kale	Artichoke
Apricot	Lettuce	Asparagus
Blackberry	Mustard greens	Bamboo shoots
Blueberry	Rocket	Bok choy
Canteloup	Spinach	Broccoli
Cranberry	Sprouts	Cabbage
Cherry	Swiss chard	Carrot
Coconut	Watercress	Cauliflower
Grapefruit	Pea shoots	Celery
Honeydew melon	Spring greens	Cucumber
Kiwi		Corn
Lemon		Fennel
Lime		Leek
Orange		Olives
Papaya		Onion
Peach		Radish
Pear		Aubergine
Plum		Okra
Raspberry		Peppers
Strawberry		Zucchi (courgette)
Tangerine		Mushrooms
	Apple Apricot Blackberry Blueberry Canteloup Cranberry Cherry Coconut Grapefruit Honeydew melon Kiwi Lemon Lime Orange Papaya Peach Pear Plum Raspberry Strawberry	Apple Kale Apricot Lettuce Blackberry Mustard greens Blueberry Rocket Canteloup Spinach Cranberry Swiss chard Coconut Watercress Grapefruit Pea shoots Honeydew melon Spring greens Kiwi Lemon Lime Orange Papaya Peach Pear Plum Raspberry Strawberry

#### **FATS**

#### **STARCHY CARBS**

>90% CHOICES	<10% CHOICES (eat sparingly if at all)	>90% CHOICES	<10% CHOICES (eat sparingly if at all)
Almond butter	Butter	Amaranth	Bread – white
Cashew nut butter	Cheese	Buckwheat	Bread – brown
Hazelnut butter	Yogurt	Kamut	Bagels
Peanut butter	Milk	Millet	Cereals
Pumpkin seed butter		Oats	Granola
Avocado		Pasta – gluten free	Pasta
Almonds		Potato	Pastries
Brazil nuts		Pumpkin	Wraps
Cashews		Quinoa	Sugary foods
Chia seeds		Rice – basmati	
Macadamias		Rice – brown	
Pecans		Rice - puffed	
Pine nuts		Rice – white	
Poppy seas		Rice – wild	
Sunflower seeds		Rice pasta	
Walnuts		Spelt	
Coconut oil		Sprouted grains and Ezekial bread	
Rapeseed oil			
Olive oil		Squash	
Avocado oil		Sweet potato	
Flaxseed oil		Rice cakes	
Ground flaxseed			
Egg yolk			
Goats cheese			

#### **PROTEIN**

LOWER FAT	LOW FAT HIGHER CARB	HIGHER FAT
Ideal post workout OR anytime	Ideal post workout or for vegetarians	Ideal for most meals other than post workout
Lean beef steak	Aduki beans	Herring
Lean beef mince	Black beans	Mackerel
Liver	Black eyed peas	Sardines
Kidney	Chickpeas	Salmon
Rabbit	Fava beans	Catfish
Venison	Garbanzo beans	Chicken thigh
Chicken breast	Lentils	Chicken leg
Chicken breast mince	Lima beans	Turkey thigh
Turkey breast	Mung beans	Turkey leg
Turkey breast mince	Navy beans	Pheasant thigh
Pheasant breast	Pink beans	Pheasant leg
Egg white	Pinto beans	Pork
Sea bass	Red beans	Ribeye steak
Cod	White beans	Lamb
Halibut	Quinoa	Almonds
Haddock		Brazil nuts
Hake		Cashews
Tuna		Chia seeds
Protein powder – vegan		Macadamias
Protein powder – whey, if		Pecans
grass fed/organic		Pine nuts
		Poppy seeds

