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## Introduction

## Welcome to your 30 mile cycle beginner training plan!

A 30 mile cycle ride is a hugely rewarding event to compete in. It serves both as an ideal introduction to longer distance cycling and is also a meaningful challenge in its own right. Completing a 30 mile event is a great achievement wherever you finish and this training plan takes you through to race day and includes a multitude of tips and advice to help you reach your cycling goal.

The realbuzz.com cycle-fit training plans are specifically designed by fitness experts to safely progress your fitness to the appropriate levels so that you will not just be able to complete the challenge but you'll be able to complete it comfortably. Each training plan is based around specific cardiovascular (CV) training. They also include a range of dedicated resistance and flexibility training exercises, which will improve your total body fitness and provide you with the all-round strength and fitness that you'll need.

## Who is this training plan for?

This training plan is suitable for all fitness levels as it steadily builds your fitness over eight weeks, but if you have not exercised for some time then the specific lead-in training plan (which is a precursor to the main schedules) will ensure that you can cope with the level of training. The training plans are carefully structured and cover everything that you need to do for your fitness preparation, so all you need to focus upon is forward planning and beginning sooner rather than later. Kick-starting your fitness is the first step in achieving your goal. Enjoy your training!


## Safety First

To start with, it is vitally important to ensure that it is safe for you to begin an exercise programme. Complete the safety checklist below and if you answer YES to one or more questions, or alternatively, if you are at all concerned about starting training, then make an appointment with your doctor for a check-up before you start.


## Health-status safety checklist:

1. Are you aged over 30 and/or have not exercised for some time?
2. Do you suffer from any medical conditions?
3. Are you a smoker or have recently given up smoking?
4. Have you undergone any surgery in the past two years?
5. Are you suffering from any injuries?
6. Are you currently on any prescribed medication?
7. Are you unsure about beginning an exercise programme? $\square$
Once you have the all-clear from your doctor then you're ready to start training.

## Getting Started

## What gear do I need?

## Choosing a bike

It's vital to choose the right bike before embarking on your training programme. Road biking relies on quality kit as well as quality technique. Here's how to choose that all-important first bicycle.

Buying a bike is akin to buying a computer; the choice is enormous and can be bewildering. Road bikes are fast and generally have thin tyres, rigid frames and drop down handlebars. They have not changed as much as their mountain bike counterparts over the last 15 years, but there is still a lot to think about when purchasing a road bike.

## Bicycle cost

When it comes to bike price, more is definitely less. The more you pay, the lighter the bike, and in theory, the lighter the cycle, the better it is. Cyclists are obsessed with weight, often going to the extreme of drilling holes into certain components to make them lighter! You should buy the lightest version you can afford. At the end of the day you get what you pay for. Quality is expensive, but cheap bikes may well put you off cycling altogether.

Pick up a lot of bikes and compare the weights of similar models. This will give you a good indication of the true worth of that weight saved.

## Bikes under $£ 100$

There are plenty of bikes in this price range available, and they represent very good value for money as long as you only use them to travel short distances and don't give them much abuse. However, if you actually want to use them for any form of training, they are best avoided.

## Bikes between £200 and £500

You should expect these models to have better specifications and to be lighter than the cheap bikes, but don't expect it to have the best components or be extremely lightweight. For most people, though, this is plenty to spend on a bike and if you look around you can get a very good model for this price.

## Bikes of $£ 500$ upwards

Some bikes are on sale for thousands and thousands of pounds, but this is the range you will need to think about if you are going to train seriously or race. Bikes in this price range will be lightweight, strong, and will have well specified components.


## What gear do I need?

## Making the cycle purchase

After you have decided on the type and cost of your bike, it is very important to be measured up correctly so the bike fits your body style. Too many people buy a bike and just get on and ride, in whatever the default position seems to be.

If you buy the bike from a professional bike retailer, then they should set it up for you when you buy it; if not, ask them to. Once the bike has been correctly set up, make sure you know how to set it up yourself in case you ever take it apart. Write down the settings and leg lengths, or better still mark on the bike itself to indicate your settings.

## Road biking gear guide

## Getting the right kit for a fit and healthy cycle

No matter how dedicated you are to road biking, you won't enjoy any health benefits from cycling without the right bike kit. A safe helmet and a water bottle are as vital as strong muscles. Here's the essential guide to choosing the right bike kit before you get going in the world of cycling.

## Cycle helmet

Nearly 80 percent of cycle-related deaths result from head injuries, so riding without a helmet is not an option. You absolutely must wear one. As well as that startling fact, prices for a good helmet are between $£ 25$ and $£ 35$, so there really is no excuse. Here's what you should look for when choosing your helmet:

- A peak to keep the sun or mud out of your eyes
- A main strap that fastens under your jaw
- A helmet that is adjustable, so it is not too tight and feels comfortable
- A close fit on your head and doesn't rattle around
- Lightweight, with plenty of vents
- Made by a reputable manufacturer and retailer
- It has the appropriate safety approval sticker inside. In the UK look out for the CE logo inside the helmet


## Cycling sunglasses

It's always useful to have a pair of glasses on when you're cycling, whether it's the middle of summer or the depths of winter. There always seems to be something flying around that has your eyes as its target. The best ones are those where you have interchangeable lenses. Normally you get a set of three; clear, tinted for the sun, and orange to improve light quality.

## Cycling gloves

When choosing your gloves you need to consider four main areas: comfort, sizing, warmth and protection. Padded gloves are useful to increase comfort. Avoid excess padding though as too much can compress the nerves in the hands. Before buying gloves, measure around your knuckles and measure the length of your dominant hand. This will ensure you choose correctly fitting gloves.

## Bike water bottle

If you're heading out for a long bike ride it's really important to take plenty of fluid with you. You can fix two water bottle holders on most bikes and it is well worth doing. You could put water in one and an energy drink in the other.

## What gear do I need?

## Accessories

The only essentials are a puncture repair kit, a pump, a small toolkit, a trip computer, sunscreen, lip-salve, personal toiletries and a small first aid kit. Everything else is a luxury.

Turbos - There is a wide variety of gadgets available, costing from a few pounds to a few hundred, but if you are serious about cycle training then eventually you may want to get a turbo trainer. This is the equivalent of a running machine for your bike and allows you to train safely at home whilst in front of the TV. You can also use them when the weather is really bad for cycling, such as when it is wet or icy. Turbos are great if used correctly, but can make for quite boring exercise time.

However, you can at least watch TV or listen to the radio to pass the time while you cycle. Turbos are only really for the keen cyclist; they start at approximately $£ 70$, but expect to pay around $£ 100$ for an adequate one.

Panniers, horns and radios - Don't bother too much with panniers, horns or radios for the bike. If you are sightseeing rather than training, you may want these, but otherwise think of the weight you are saving by not having them! If you need to carry some extra energy gels or drinks then you may want a cheap pair.

## Lights

Obviously, if you are riding at night, then by law you will need some lights at the front and the rear. If you ride a lot at night, then there are some very powerful light sets around now. Some are even as bright as car headlights. To make sure you can be seen, especially from behind, buy the brightest you can afford. Look for NiCad rechargeable batteries, as powerful lights notoriously eat batteries very quickly.

## Training

## Where to train

To begin, a sensible approach is to start locally and then venture further afield as you progress. That way, when building up, you are never far from home. Varying your routes is a must - even the most committed cyclist tires of following the same route session after session, so use your local knowledge to keep your cycles fresh.

Try to train using a variation of terrains and routes. Use a mix of flat routes, hilly circuits and bike machines at the gym. Each terrain brings new challenges and strengthens skills and muscles. You should dedicate a large portion of your training to the type of terrain that you will be competing on though; this will prepare you well for race day. If the terrain includes off-road sections then try to train on trails and bridleways to simulate the challenge conditions. Your variations should include both uphill climbing and downhill descending because descending is a separate skill in itself and you need to be prepared for every eventuality.

## When to train

Physiologically, early afternoon has been found to be the best time to train; the body is fully woken up and loose and the opportunity to be well fuelled and hydrated is also better. However, if for example midnight is the most suitable fit for your circumstances, there's nothing to stop you training whenever you wish.

## Insight

If you train first thing in the morning, as well as a great start to the day, you really boost your metabolic rate (the speed at which your body burns calories). This takes effect during your session and for several hours afterwards, which is a great weight-management strategy.

## Principles of training

It is common to think that when a training improvement is made (for example cycling further or cycling a faster time over a particular distance), that the improvement has been made at that specific time. In fact that is not the case; the improvement has been made some time previously, following an earlier training session. During the training session, it is the measurable results that are registered in the form of quicker times or further distances. This is because of the way the body responds to training. When exercising, the body is challenged. Following a training session, when the body is at rest, it adapts and gets stronger, and improvements can be measured during a subsequent session. Hence the most important component of any training programme is rest, so that the body is able to adapt to training. Inadequate rest can result in excessive.

## Structuring your training sessions

Following correct exercise protocols is key to getting the most out of your training, so that you start out on the road to fitness with safe and correctly balanced training sessions. To get the most out of your training, you should adhere to the following sequence each time you train:

## Warm Up

The warm up raises the heart rate, gets blood flowing to the working muscles and prepares the body for exercise. It should be for a minimum of five minutes and replicate the movements or activities of the main session.

For example: when beginning a cycle, five minutes very easy cycling will prime the body for the main training session.


## Mobility

Some basic actions to put the limbs through the range of movement that the main session requires will ensure that the joints are loosened up, lubricated and will function more efficiently.

## Main session

This will form the bulk of the training session. For example: a 10 mile ride.

## Cool down

The cool down should be at a lower intensity than the main session and should bring the body temperature and heart rate closer to pre-exercise levels. Waste by-products of exercise will be flushed from the muscles and tissues, accelerating recovery before the next training session.

For example: the cool-down should be a minimum of five to 10 minutes light CV.

## Flexibility

Stretching exercises should be carried out after the main session and cool-down as the body is in a greater state of relaxation than at the beginning of the session. Five to 10 minutes spent stretching the muscles worked will maintain suppleness.

## How to Stretch

To get the most out of your post exercise stretching session, simply follow the step-by-step guide below:

## Relax

It is very important to be relaxed. Physical and mental tension will inhibit your range of movement and prevent your muscles from stretching as effectively. Hence, you will not achieve maximum flexibility benefits.

## Ease into the stretch

Gradually move your body or the limb being stretched into the stretch position. Once you feel slight tension in the muscle, (known as the point of bind), which is the limit of the muscle's flexibility, hold the position. Avoid bouncing or any other movements, which could overstretch the muscle and result in injury.

## Relax your breathing

Always keep your breathing easy and relaxed because that will reduce all-round muscular tension, which in turn will allow you to stretch further. Holding your breath will tense up your entire body, making stretching much harder.

## Hold for 30 seconds

To get maximum stretching benefits, you need to hold the stretch for a minimum of 30 seconds. Stretching each muscle for just a few seconds brings no flexibility benefits.

## Pain means no gain

Stretching should invoke a mild feeling of 'tightness' or tension within the stretched muscle. Pain when stretching indicates injury or a muscle that has been overstretched. Therefore, never stretch beyond a 'comfortable tightness'.

## Rest and repeat

A single stretch for each muscle is very beneficial, but if time permits carry out two stretches for each muscle, separated by a short break of 30 seconds. The second stretch will help extend your range of movement further.

## Frequency

Ideally stretch the major muscles after every ride, but if that proves too time-consuming stretching twice a week is a suitable target.

## Nutrition and hydration

During your challenge, you can easily burn in excess of 600 calories per hour and more on challenging uphill sections. Combine those statistics with the fact that you will be exercising for long periods throughout the day and you can see that your fuelling strategy is essential. Hence for your training, you need to ensure that you eat plenty of complex carbohydrate meals, pasta being ideal before each of your long sessions so that you don't run out of energy and similarly, replace those calories again with complex carbohydrates when you finish.

Fortunately there are now plenty of energy products available that are ideal for keeping your energy levels 'topped up' and which you can easily carry en route. These products include energy drinks, bars and gels. It is worthwhile experimenting with them in training to find which products suit you best and then packing some bars and gels in your luggage to use during your challenge so that you have an 'energy safety net'.

Nutrition and hydration are enormous subjects, however, to kick-start your healthy nutrition plan, try and follow the five golden rules below:

## Five golden nutrition and hydration rules:

## 1. Always eat breakfast

Your body needs good quality fuel for training and by waking up your metabolism after sleep; you actually burn more calories through the day.

## 3. Hydrate

Drinking water regularly throughout the day is important, but because you are exercising, your fluid requirements will be greater due to sweat losses. However, you will need to focus more on hydration and drinking straight after your workout.

## 5. Don't neglect protein

Include good quality protein in your diet to support rebuilding because your body will need more to match the increased demands that you are placing on your body.

## 2. Leave a gap

Allow $11 / 2$ to $21 / 2$ hours between your last meal and your training session to allow for digestion. Exercising on a full stomach will not only feel uncomfortable but will also inhibit your performance.

## 4. Refuel

Your energy requirements will increase as your training increases and the optimum time to begin your refuelling is immediately after your workout. Always try and eat something (a banana is great) as soon as possible after your cool-down.

## Tips and advice

## Check your bike

You should check your bike over every week for wear and tear, loose fittings, adjustments that have been made during the week and also to ensure that all the moving parts are free and lubricated. Keeping your bike in shape should be as important as keeping your own body in shape. Here are some things to pay special attention to:

- Your chain should be clean and lubricated with no rust
- Your brake cables need to be in good condition and should move smoothly through the cable-sheaths. The brake-shoes should neither be worn nor rubbing on the wheel rim

■ Your tyres should be inflated to the correct level and the tread not worn or bald.

- You should be on tiptoes when sitting in the saddle; this ensures your saddle is in the correct position.


## Check your other equipment

Similarly, don't forget your other specialist equipment such as clothing, your helmet and if you use them, your cleated cycling shoes - which all need to be in tip-top condition so that you cycle in comfort.

## Partner up

Completing long training sessions can sometimes be a lonely business, particularly towards the end of your training plan when you are fitter and out for several hours at a time. So rather than going it alone, see if you can link up with another cycle challenger, join a cycling club or get support from a friend or family member to give you both company on the long routes and a training partner. You will find that the added incentive of having someone to train with will encourage you to 'get out there' when it might just be tempting to give a session a miss and have a lie-in.

## Struggling for time? Go long

If work and other commitments mean that you're finding it difficult to complete every part of the training plan then try to ensure that you at least complete all the long workouts. Your primary goal is to be able to keep going for several hours per day and also on successive days, so whilst the resistance training and other sessions will significantly contribute to your overall fitness, if you have to miss the odd session, make sure that it's not a long workout because they are the foundation of all your training.

## Strip down

Stripping down is important. You need to keep everything down to the bare minimum and don't forget the useful expedition tricks such as stripping out unnecessary packaging, which will help you to keep your load light.

## Be a fair weather cyclist

If the conditions outside aren't conducive to racking up a few hours training, either due to temperature, rain or darkness, you can still progress your cycling specific fitness in other ways. Options include taking a spinning class at your local gym - which is a fun but challenging hour of stationary cycling, using a turbo trainer (a resistance wheel which fixes to your usual bike and allows you to train indoors) or even the gym's stationary bikes if there are no alternatives.

## Training Plan

## Cycle fit ‘lead-in’ training plan

Session key: Bike (B) Flexibility (F) Rest (R)

If you have not exercised for some time then this specific lead-in training plan (which is a precursor to the main schedules) will ensure that you can cope with the level of training.

| Phase 1 | Week 1/6 | Getting started (1) | Day Session type Training <br> Mon R F 10 minutes very easy, just 'getting back in the <br> saddle' <br> Tues  Start easily, introducing your body <br> to training and stretch your legs <br> afterwards <br> Wed R  <br> Thurs B 10 minutes easy ride <br> check it for saddle and handlebar   <br> position   |  |
| :--- | :---: | :--- | :--- | :---: |
| Fri | R |  | Try and stretch again today but give <br> the training a miss |  |
| Sat | R |  | Repeat Monday's session, still taking <br> the pace easily |  |
| Sun | B + F | $10-15$ minutes easy ride |  |  |


| Phase 1 | Week 2/6 | Building up (1) |  |
| :--- | :---: | :--- | :--- |
| Day | Session type | Training | Rraining notes <br> Recovery after Sunday's longer <br> session |
| Mon | R |  | Slightly brisker than last week |
| Tues | B + F | 10 minutes steady pace | Try and stretch again today but give <br> the training a miss |
| Wed | R |  | Start slowly. Try a loop circuit which <br> takes you about 7 or 8 minutes to <br> complete and go around twice |
| Thurs | B | 15 minutes easy pace |  |
| Fri | R |  | Practice your pacing techniques that <br> you've used during previous sessions |
| Sat | R |  |  |
| Sun | B + F | 15-20 minutes easy pace |  |

## Cycle fit ‘lead-in’ training plan

| Phase 1 | Week 3/6 | Recovery |  |
| :---: | :---: | :---: | :---: |
| Day | Session type | Training | Training notes |
| Mon | R |  | Full recovery after yesterday's longer session |
| Tues | R |  | Double recovery |
| Wed | $B+F$ | 15-20 minutes easy, relaxed ride | This should now be comfortable |
| Thurs | R |  | Just 2 sessions during this recovery week |
| Fri | R |  |  |
| Sat | R |  |  |
| Sun | $B+F$ | 20-30 minutes easy pace | Today's session should now be within your grasp, particularly with 3 rest days beforehand |


| Phase 2 | Week 4/6 | Build-up (2) | Training notes |
| :--- | :---: | :--- | :--- |
| Day | Session type | Training |  |
| Mon | R |  |  |
| Tues | B + F | 20 minutes easy |  |
| Wed | R |  | Double rest day because Sunday's <br> ride will be your longest to date |
| Thurs | B | 20 minutes steady |  |
| Fri | R |  | Try the 'loop' strategy again |
| Sat | R |  |  |
| Sun | B + F | 35 minutes easy paced ride |  |


| Phase 2 | Week 5/6 | Peak week |  |
| :---: | :---: | :---: | :---: |
| Day | Session type | Training | Training notes |
| Mon | R |  | Make sure you rest up today because this is the maximum training week |
| Tues | $B+F$ | 20 minutes easy | See if you can try an off-road route on a bridleway or towpath for a change |
| Wed | R |  |  |
| Thurs | B | Repeat last Sunday's session of 35 minutes non-stop | Try and vary your routes so that you don't become stale |
| Fri | R |  |  |
| Sat | R |  |  |
| Sun | $B+F$ | 45 minutes easy pace | Longest ride of the schedule, don't worry about your pace, just aim to complete the session |

## Cycle fit 'lead-in’ training plan

| Phase 2 | Week 6/6 | Taper before main training plan |  |
| :--- | :---: | :--- | :--- |
| Day | Session type | Training | Training notes |
| Mon | R |  |  |
| Tues | B + F | 20 minutes steady pace |  |
| Wed | R |  | This should now be comfortable |
| Thurs | B | 20 minutes steady paced ride | Repeat last Sunday's session, which <br> should now feel easier |
| Fri | R |  | Rest today before you begin the main <br> training plan tomorrow. You're ready <br> to begin! |
| Sat | B + F | 45 minutes easy/steady |  |
| Sun | R |  |  |



## 30 mile cycle training plan

Session key: Bike (B) Gym (G) Flexibility (F) Rest (R)

To be successful in your training you must build up your fitness levels gradually. Your body will take time to adapt to the new demands and activity. Therefore the training plan factors in easier sessions as well as rest days. When training, listen to your body. If you are tired and feel like a couple of days off then it will be better for you in the longterm to take a rest.

This training plan includes specific gym training and also some extended cycling sessions to condition the body for long days in the saddle, compared with shorter cycling challenges. The training plan lasts for eight weeks and it contains three main phases. At the end of each phase you should be able to achieve a new goal.

| Phase one | You should be able to cycle for $1 \frac{1}{2}$ hours steady, or 15 miles (whichever comes first) |
| :--- | :--- |
| Phase two | You should be able to cycle for $21 / 2$ hours steady, or 25 miles (whichever comes first) |
| Phase three | You should be able to cycle for 3 hours steady, or 30 miles (whichever comes first) |

Getting ready to compete in a 30 mile cycle race when you have not previously trained is a great achievement. Remember to enjoy the experience and to keep your training balanced with other commitments, like family and friends.

## Insight:

This plan assumes that you have never trained for a cycling event before and focuses on building your cyclingspecific fitness over eight weeks so that at the end of the plan, you are ready for your first event. If you are already doing some training then jump into the program at a position that matches your current training load.

| Phase 1 | Week 1/8 | Starting out |  |
| :--- | :---: | :--- | :--- |
| Day | Session type | Training | Training notes <br> Mon <br> Tues <br> B F <br> training |
| R | $20-30$ minutes easy ride | Even though your enthusiasm will <br> be high, resist the temptation to train <br> today |  |
| Wed | R |  | Don't push the pace; week 1 is all <br> about getting into training mode |
| Thurs | B | $30-45$ minutes easy ride |  |
| Fri | R |  | ast longer session, start slowly and <br> stretch your leg muscles at the end |
| Sat | R |  |  |
| Sun | $\mathrm{B}+\mathrm{F}$ | $45-60$ minutes easy ride or 5 miles, which- |  |
| ever comes first |  |  |  |

## Cycle fit training plan

| Phase 1 | Week 2/8 | Building up (1) |  |
| :--- | :---: | :--- | :--- |
| Day | Session type | Training | Training notes <br> secovery after Sunday's longer |
| Mon | R |  | Easy / steady sessions can be <br> combined with a daily commute to and <br> from work to save time |
| Tues | B + F | 45 minutes steady pace | Uphill cycling in particular requires <br> good upper body strength so your <br> gym training should focus on this <br> area. Begin this week with a single set <br> of each exercise |
| Wed | G | minute total body workout concentrating <br> upon legs, back, shoulders, arms and core. <br> Begin with light weights that you can handle <br> with ease. Focus on correct technique | Both midweek sessions are <br> comfortable because your Sunday <br> session is longer |
| Thurs | R | B | 45 minutes steady pace |


| Phase 1 | Week 3/8 | Building up (2) | Training notes |
| :--- | :---: | :--- | :--- |
| Day | Session type | Training | Full recovery after yesterday's longer <br> session |
| Mon | R |  | Remember to stretch out for 5-10 <br> minutes afterwards and don't forget <br> your chest |
| Tues | B + F | 45 minutes steady pace | Target 2 sets of each exercise this <br> week |
| Wed | G | Repeat the week 2 gym session |  |
| Thurs | R |  | Start thinking about suitable energy <br> snacks that you can carry with you |
| Fri | B hour 20 minutes steady pace | This is the end of phase 1. You should <br> be able to cycle for 11/2 hours steady, <br> or 15 miles (whichever comes first) |  |
| Sat | R | Target 2 hours continuous cycling, or 15 <br> miles whichever comes first. Take short <br> recovery/refuelling breaks if you need to |  |

## Cycle fit training plan

| Phase 2 | Week 4/8 | Mini-peak |  |
| :---: | :---: | :---: | :---: |
| Day | Session type | Training | Training notes |
| Mon | R |  |  |
| Tues | $B+F$ | 1 hour easy ride | A commute ride is ideal |
| Wed | G | Total body session | Try and select weights that challenge you more on the last few repetitions of the second set |
| Thurs | R |  |  |
| Fri | $B+F$ | 60 minutes fartlek ride. Fartlek is Swedish for speed play, interspersing some faster bursts with recoveries | Introduction to faster paced training |
| Sat | R |  | No activity today, both to recover from yesterday's harder workout and also to prepare for tomorrow |
| Sun | $B+F$ | Aim for a continuous steady paced ride of 2 hours - $21 / 2$ hours or 20 miles, whichever comes first | By now you will need to be thinking about your nutrition and hydration en route, so prepare a carbohydrate drink before you set off |


| Phase 2 | Week 5/8 | Recovery week |  |
| :--- | :---: | :--- | :--- |
| Day | Session type | Training | Training notes <br> Two consecutive rest days, so avoid <br> activy and recover |
| Mon | R |  | Try and have a sports massage for <br> your legs, to ease any stiffness |
| Tues | R |  | You should be fully recovered from <br> the weekend and feel strong for this <br> session |
| Wed | B + F | $45-60$ minutes on a hilly circuit | Optional session. Omit gym training if <br> you feel tired |
| Thurs | G | Total body workout | You should find this session <br> comfortable |
| Fri | B | 1 hour steady pace | Big complex carbohydrate meal <br> tonight - pasta is ideal |
| Sat | R |  | Repeat last Sunday's session and aim for a <br> continuous steady paced ride of 2 hours to <br> $21 / 2 ~ h o u r s, ~ o r ~ 20 ~ m i l e s, ~ w h i c h e v e r ~ c o m e s ~ f i r s t ~$ | | Take a drink with you and some |
| :--- |
| energy foods in your pockets so that |
| you're always topped up. Gels and |
| chewy bars are easy to eat on the |
| bike |

## Cycle fit training plan

| Phase 2 | Week 6/8 | 2nd Build-up |  |
| :---: | :---: | :---: | :---: |
| Day | Session type | Training | Training notes |
| Mon | R |  |  |
| Tues | $B+F$ | Repeat the fartlek session from week 4, aiming for 1 hour to $1 \frac{1}{4}$ minutes in total | By extending yourself during the faster paced rides, you will find steady paced training much easier |
| Wed | G |  | Maintain the weights from the last session at the same level |
| Thurs | R |  |  |
| Fri | B | $11 / 4$ to $11 / 2$ hours steady paced ride | This should now be comfortable |
| Sat | R |  |  |
| Sun | $B+F$ | $21 / 2$ hours to $2^{3 / 4}$ hours longer ride. Start slowly and take a couple of recovery breaks if you need to | Make sure you're stocked up with snacks and a drink. This is the end of phase 2. You should be able to cycle for $21 / 2$ hours steady, or 25 miles, whichever comes first |


| Phase 3 | Week 7/8 | Expedition week | Training notes |
| :--- | :---: | :--- | :--- |
| Day | Session type | Training |  |
| Mon | R |  | Keep it steady because the focus is <br> on the weekend expedition |
| Tues | B + F | 1 hour steady pace | The weekend expedition is the focus <br> this week so if you feel tired, leave <br> gym training |
| Wed | G | Total body workout | Double rest day in preparation for the <br> big weekend expedition |
| Thurs | R |  | Load up your fuel tank throughout the <br> day with good quality carbohydrate |
| Fri | R |  | This weekend is effectively your dress <br> rehearsal so try and get away to a <br> new location |
| Sat | B F F | $31 / 2$ <br> breaks you feel that you need |  |
| Sun | B + F | 3 hours steady | Drink regularly and stretch afterwards |

## Cycle fit training plan

| Phase 3 | Week 8/8 | Main taper |  |
| :--- | :---: | :--- | :--- |
| Day | Session type | Training | Training notes <br> Mon <br> Tues the extra rest days this <br> week to finalise all your travelling <br> arrangements |
| R | B + F | 30 minutes very easy | Avoid the temptation to 'race', <br> remember that you are tapering and <br> your training is just to keep your body <br> 'ticking over' |
| Wed | R |  | No gym training this week, so relax <br> and mentally prepare |
| Thurs | B | 45 minutes, easy paced ride |  |
| Fri | $R$ |  | By now you should be really <br> refreshed, relaxed and ready to go! |
| Sat | $R$ |  | Enjoy your big day, you're ready for it |
| Sun | Race day | You should now be fully ready for your <br> challenge and feel in great shape |  |

## Motivation

Staying motivated can be one of the toughest aspects of training. Bad weather, work, family and friends can all make it difficult to stay focused and keep keen. To stay enthusiastic make sure you do the following:

■ Keep a balance. Training should not "get in the way" of life. Make sure you maintain previous commitments to work, family and friends

- Vary your routes

■ Treat yourself when you achieve a goal; either a tasty meal or a new piece of kit

- Remember why you chose to train and what you have achieved since beginning
- Read an inspiring story or autobiography
- Talk to other cyclists
- Write a blog


## Some inspirational quotes:

"Champions do not become champions when they win the event, but in the hours, weeks, months and years they spend preparing for it." - T. Alan Armstrong
"You are never a loser unless you quit trying!" - Mike Ditka
"Top results are reached only through pain. But eventually you like this pain. You'll find the more difficulties you have on the way, the more you will enjoy your success." - Juha Vaatainen
"If you fail to prepare, prepare to fail." - Steve Prefontaine
"Pain is temporary. It may last a minute, or an hour, or a day, or a year, but eventually it will subside and something else will take its place. If I quit, however, it lasts forever." - Lance Armstrong

## Good Luck!

You have come to the end of the schedule, and your fitness has improved dramatically from little or no cardiovascular (CV) activity, to being able to complete a 30 mile cycle event. In the week leading up to your event you have more rest days. Use this time to check over your clothing and gear so that everything is in tip-top condition for your big challenge. In your taper weeks get prepared for the rest day, packing energy products and other accessories.

On the race day itself, remember to have fun and chat to people who are also taking part; you might pick up some last minute tips.


## So, what next?

You will have made significant health and fitness gains, and equally importantly, you have progressed safely. By maintaining your training, you will be making a major contribution to your long-term health and fitness, and this schedule can also serve as a foundation and springboard to increase your fitness levels further. Now you've completed your race, you may be tempted to step up and try to improve your finishing time. Take a look at some of our other training plans to see what level you could progress to next.

## Disclaimer

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