intermediate 10km Training Program

The 10km distance is a healthy distance for runners to attempt on a regular basis. Long enough

## The 10 km Distance

 to challenge your aerobic fitness and to keep you in shape, but not so far as to increase your injury risk. The 10km distance although challenging, is suitable for the larger runner and the beginner. Seasoned or advanced runners can also enjoy the challenge of increasing their speed over this distance
## Choosing your Level

Beginners - Suited to those new to running, someone with excess weight to lose or anyone looking for a low mileage running program
Intermediate - For the fit non runner, or the less fit trained runner. The intermediate program will give you confidence before the event, taking you up to the race distance in training Advanced - For the sub-elite regular runner and the naturally gifted, this program will help you acheive the best time possible for a program that utilizes 4-5 days of training.

|  | Choosing your running program - 10km |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Maximum running <br> distance without stop | Estimated 5 km run time <br> (minutes) | 2.4 km Fitness Test Result <br> (minutes) | Goal / Expected Finish <br> Time |
| Beginner | $2 \mathrm{~km}-4 \mathrm{~km}$ | $32: 00-40: 00$ | $14: 14-17: 46$ | $62-75$ minutes |
| Intermediate | $4 \mathrm{~km}-10 \mathrm{~km}$ | $24: 00-32: 00$ | $10: 42-14: 13$ | $48-62$ minutes |
| Advanced | $10 \mathrm{~km}+$ | $16: 00-24: 00$ | $7: 09-10: 41$ | $35-48$ minutes |

## Program Structure

## About the Program

The programs contain 4-5 exercise sessions per week.
Each week contains a strength, an interval, 1-2 medium runs and a longer run. There are specific warm ups to perform before each strength and interval session. If you're experiencing tightness you can also include a stretching routine post run, designed to improve mobility around the hips and ankle joints.

## 10km Training Program <br>  <br> The Program <br> Using your program

This program has been designed for every day runners. People who have commitments both work and family related. The program aims to improve performance in the most time efficient way whilst focusing on injury prevention. The weekly distance covered is shorter than many running programs. Don't be concerned by this, constant high mileage programs can result in a decreased training intensity and an increased risk of injury. This program focuses on quality of training. Each week contains 2-3 running sessions an interval session and a strength session

## Training sessions

## The shorter run

With the moderate training mileage you can focus more on pushing yourself during your weekly shorter runs. Research shows intensity to be one of the most important contributors to improving aerobic fitness. If you feel fresh, aim every few sessions to push for some PB's in your running speeds. Use a GPS watch or smart phone to monitor you running pace on a week to week basis

## The longer run

Increased training distances help to improve running economy or efficiency and prevent fatigue. This is what is referred to when people say they need to get the miles in the legs. If you're running the half marathon and marathon distance total training volume starts to become a larger predictor of performance. For this reason the long run is introduced into your program. This increased training distance and is what contributes the most to a "runners physique". This can result in you losing a step off your sporting speed and a little bit of muscle mass. This is something new runners should consider when choosing the distances they wish to race and train over

## Strength sessions

The strength session can initially produce muscle soreness. This is a normal occurrence. Don't be concerned. It will peak $24-48$ hours after you strength session. Usually by week 3 your muscles have adjusted and soreness will be minimal. Whilst you have leg muscle soreness your aerobic performance will drop and you will experience earlier fatigue in your muslces. For this reason if you miss a couple of strength sessions be careful not to start back into strength training within 4 days of your race or an important long training run. This could result in large decreases in your performance

## Nutrition and Hydration

Read through the article or nutrition and hydration and try to incorporate some of these strategies particularly on your longer runs

## Injuries

Read through the article on injuries. Keep a look out for common problems and seek a physiotherapist for problems that are worsening, otherwise you may be off running for longer than need be

## Footwear

Give yourself time to adjust to new footwear by rotating new and old shoes. Don't race in new footwear. Ideally seek a podiatrist with some running experience or a trustworthy running store for advice on shoes for your training

## 10km Training Program

## Strength session warm up

## Strength session warm ups

The strength session warm up focuses on improving range of motion and strength in some key areas which are commonly tight or weak in distance runners. Perform the strength session warm up prior to each strength training session

## Strength Session Warm-up

3-5 minute jog

Heel Taps - 10 forward and 10 sideways repetitions on each leg Lying Clams - 20-40 repetitions each side Lying Shoulder Press - 20-30 repetitions or Modified version
Lunge Rotations - 10 repetitions ( 5 each side)


Complete 2 rounds of this circuit

## Interval Session Warm-up

The interval session warm up functions to both prevent immediate injury and to improve running technique and performance. Perform the interval session warm up before each interval session

|  | Beginner | Interm. | Advanced |
| :---: | :---: | :---: | :---: |
| Steady Jog (3 minutes) |  |  |  |
|  |  |  |  |
| Standing Side leg Raises 15 repetitions (each Side) - 3 Rounds |  |  |  |
| Lunge Drives 15 (each side) -2 Rounds |  |  |  |
| Lunge Jumps 15 repetitions (each side) -2 Rounds |  |  |  |

## Assessments

Every $1-2$ weeks the program contains assessments to measure peak aerobic fitness, speed and leg endurance. Perform the assessments and record your results to monitor your progress throughout the program

How to choose your running shoe


The range of shoes available to the consumer is staggering. Research into footwear has led to the creation of a diverse range of shoes types, combine this with the influential pull of marketing and the consumer is faced with a difficult decision. What shoe is right for me? This answer to this question comes down to the shoes ability to effect injury and performance. Its important to know what shoe is right for one person is not necessarily right for another.

Some general rules to consider when purchasing your shoes

- Lighter shoes improve running economy and improve performance but decrease cushioning
- A higher training load will benefit from more cushioning
- Flat low heel drop shoes increase foot and lower leg muscle activity improving arch and foot function
- Pronation injuries such as patellofemoral pain, ITB syndrome, medial tibial stress syndrome and Achilles tendonitis will initially benefit from arch support and an increased heel height
- Heavier athletes will require a larger shoe with increased cushioning
- Foot structure affects injuries. Flat feet will benefit from larger heeled shoes and more support to lower foot stresses
- High arched feet will require more cushioning and benefit from flatter lower heel drop shoes
- Flat low heel shoes decrease foot contact times and improve running speeds
- Slower runners are more likely to use a heel to toe running gait and may prefer a higher heel shoe

Running Technique
There isn't such a thing as correct running technique. Differences in body shape, mass and muscle structure will all influence running technique resulting in a different stride in each runner. Some biomechanical principles do exist that will influence injury risk and running performance

- The upper arm should be low and elbows bent a little less then 90 degrees
- Excessive heel striking increases the forces placed on the weight bearing area of the knee and the shin bone
- Forefoot striking influences forces placed on the feet, Achilles and calf muscles
- Excessive pelvis tilt or back arch can influence lower limb mechanics altering pronation
- Inward rotation at the knee influences injury risk
- Running economy and performance may be influenced by heel lift during the swing phase



## Articles

## The Gluteus muscles and the runner

ITB pain has also been linked with decreased abduction and external rotation strength
Women due to anatomical structure, have a higher incidence of injuries relating to pronation and poor hip muscle control. Strengthening the gluteus muscles with an effective strength training program can help reduce your risk of injuries during your running program.

## Common running injuries

Running injuries can be both acute due to sudden events and overuse due to repetitive movement patterns. In runners the knee is the most commonly affected area followed by the foot and ankle, the hips and then the lower back. The most common running injuries are listed below

- Patellofemoral pain - Pain behind the knee cap, related to anatomical factors and muscle imbalances of the hips and knees
- Illiotibial Band (ITB) Syndrome - Pain on the lateral outside of the knee related to friction most likely due poor technique and imbalances of the foot and hip
- Anterior Shin Splints - Pain on the front of the shins related to stress fractures of the tibia due to high impact forces, increased training loads, poor running gait and footwear choices
- Medial tibial Stress Syndrome - pain on the medial inside shin bone, related to rotational forces and the pull of muscle fibres on the shin bone
- Plantar Fasciitis - Pain on the under side of the foot, thought to result from increased forces on the planta fascia. Theorized contributing factors are excess body weight and training loads, foot type, footwear and calf tightness - Achilles Tendonitis - Overuse injury of the tendon attaching the calf to the rear foot, contributing factors include excess training, over pronation, running on uneven surfaces
- Muscle Strains - Can be acute due to footwear changes or speed work or overuse due to muscle and postural imbalances or certain running gait patterns
Identifying your injuries early can help to reduce the risk of further injury. In the full article you can find a list of symptoms for each condition along with advice on whether complete rest or reduced training loads is required

Articles
The Physiology of a distance runner


Distance Runner

With most sports there are physiological attributes that place the competitor at an advantage compared to their opposition. Running is no different, watching the finish of a running race makes it quite apparent that the characteristics that make you a great weightlifter are not the same characteristics that make you a great runner. Bulging muscles and being 6 foot tall are of no interest to the distance runner. Instead having a well-developed aerobic system, being fatigue resistant and being efficient place the runner at an advantage. Having a low percentage of body fat also advantageous as carrying extra weight costs energy and inhibits performance

Vo2 max is an indicator of a well-developed aerobic system, a high VO2 max indicates a large engine and possibly the ability to perform at a high level in aerobic events
The amount of training you perform along with your muscle fibre type and enzymes effect what is known as the aerobic threshold. Having a high anaerobic threshold means you can operate at a high percentage of your maximum aerobic capacity without fatigue
Running economy is how efficient you are. There can be a $20 \%$ variance between two identically weighted people in the amount of energy and hence the amount of effort a person takes to run a given distance Because you cannot see aerobic fitness, or running economy or fatigue resistance it would be wise not to judge your competition to early as there may be an unassuming star performer amongst you

Predicting your race time

You can predict your finish time using the running pace predictor. The running pace predictor assumes equality of performance over each distance. If you're a marathon runner whom performs no speed work the calculator may give you a faster finish time for the shorter events. Similarly if you're a short distance runner moving up to a marathon distance the calculator will assume an equal skill level and will give you a faster prediction for marathon time then you may be able to achieve

The running pace predictor can also provide you with your caloric expenditures for each running distance as well as a predicting your VO2 max


## Barefoot V's Shoes

The two questions driving the barefoot debate are whether barefoot running can improve performance and whether barefoot running prevents injury
Barefoot running due to a reduction in shoe mass has the potential to decrease running times by up to 50 seconds per 10 km when compared to light weight running shoes. Given a padded surface with adequate traction barefoot running may be of a benefit, on a road or track in race conditions this small 50 second benefit will be quickly lost due to the modification in ones stride to reduce impact. Whether the foot could adapt to handle these impacts is unlikely. It should be noted most barefoot runners in the media circle are very much joggers rather than performance athletes
Barefoot running will definitely reduce your likelihood of developing some injuries, it will though dramatically increase your likelihood of developing others. Changes in technique that occur during barefoot running move loads from the tibial plateau of the knee and the hip to the foot and the ankle.
Running on hard surfaces dramatically increase impact forces in the feet, this can have dangerous effects for the runner. If your foot structure enables it, you're far better off moving to a minimal support, flat, light shoe which contains cushioning. This shoe will provide the majority of the benefits of barefoot running without the negative effects of the loss of cushioning

## Distance running nutrition and hydration



Utilizing the best nutritional and hydration strategies when performing endurance exercise can prolong the time to fatigue and increase racing performance. Higher carbohydrate diets in the range of $55-70 \%$ energy intake have been shown to improve performance in both short distance and long distance events. Some recent research has suggested possible benefits of high fat eating for 5 days followed by a high carbohydrate diet for one day leading up to ultra endurance events. This causes fat adaption in the body whilst keeping carbohydrate levels high More research is required on this strategy

Carbohydrate loading for 1-2 days along with an adequate 2-3 day taper in training improves distance performance over middle to long distance events
The pre-race meal should be higher in carbohydrates and be lower in fat, fibre and protein For races lasting greater than $1 \mathrm{hr}, 30-60$ grams of carbohydrates should be consumed per hour beginning at the 60 minute mark. These should be consumed in small 10-20 gram loads every 20 minutes.
Sweat rates can vary from $250 \mathrm{mls} /$ hour to 2.5 litres/hour. Measure your body weight pre and post training run to gain an insight into your sweat rates. Aim to finish the race weighing $1-2 \%$ lighter than your pre-race weight. This is due to the release of stored water during the breakdown of muscle glycogen. Hyponatremia is a dangerous drop in blood sodium levels resulting from over hydration. Be careful if you're a slower runner not to drink so much water as to finish the event above your pre-race weight

## Internediate

Click here for an interactive version of the program with exercise videos and in depth descriptions

## The Program

|  | 10km Running Program - Intermediate |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Circuit / Strength | Short Run | Intervals | Long Run |
| Week 1 |  | Assessment: <br> 2.4 km Run Test <br> Score: | Interval session warmup: <br> $6 \times 200$ meters <br> @ 2 minutes <br> 5 minute jog cool down | 4km run <br>  <br> Weekly Kilometers <br> 10 |
| Week 2 |  | 6km | Interval Session warmup: <br> Assessment: <br> $6 \times 400$ meters <br> @ 3:00 <br> Score: | 6 km run <br>  <br> Weekky Kilometers <br> 16 |
| Week 3 | Equipment: Field, Markers Assessment: Leg Enduro <br> Reverse crunch - 20 repetitions <br> 2 sets $\{$ Sit ups - 20 repetitions de bridge Leg Abductions - 10 reps (ES) Supermans - 30 repetitions ( 15 ES) <br> Score: | $\begin{aligned} & 3 \mathrm{~km} \text { run } \\ & \text { rest } 5 \text { minutes } \\ & 3 \mathrm{~km} \text { run } \end{aligned}$ | Interval Session warmup: <br> 2 X 1000 meter run <br> ( 3 minutes rest in between) <br> $6 \times 100$ meter run <br> @ 1 minute | 8 km run <br> Weekly Kilometers $19$ |
| Week 4 | Equipment: Swiss Ball, Skipping Rope Strength Session warmup: <br> 5 sets $\left\{\begin{array}{l}\text { Skipping } 100,80,60,40,20 \\ \text { Squats } 15,15,15,15,15\end{array}\right.$ <br> 3 sets $\left\{\begin{array}{l}\text { Jumping Lunges } 20 \\ \text { Swiss Ball Sit ups - } 20 \text { repetitions }\end{array}\right.$ <br> 3 sets $\left\{\begin{array}{l}\text { Jacknife }-15 \text { repetitions } \\ \text { Single }\end{array}\right.$ <br> sets \{Side Bridge-30 seconds arep <br> 3 sets $\left\{\begin{array}{l}\text { ide Bridge }-30 \text { seconds each } \\ \text { Reverse Crunch }-20 \text { repetitions }\end{array}\right.$ <br> 2 sets $\left\{\begin{array}{l}\text { Lunge Burpees - } 20 \text { repetitions (10 ES) } \\ \text { Single Leg Hip Raises }-25 \text { repetitions (ES) }\end{array}\right.$ | 6km run | Jog 5 minutes <br> $5-8 \times$ Hill sprints 30 seconds at $80 \%$ effort rest 1:30 minutes between repeats Jog 5 minutes | 6 km run <br> Weekly Kilometers <br> 19 |

## 10km Training Program Internediate <br> Click here for an interactive version <br> of the program with exercise <br> videos and in depth descriptions <br> The Program



## Sets $=1$ set is a group of repetitions

Repetition $=1$ repetition is one lift or one completed movement.

Lunges - 10 repetitions
$20(E S)=$ Repetitions are to be performed on Each Side ie 20 repetitions on the rights side and 20 repetitions on the left side
@2minutes = Every 2 minutes you will start a new interval. If the run takes you 30 seconds to complete
you will have 1 minute and 30 seconds rest before starting the next interval

## 10km Training Program

## Intermediate

## Intermediate Exercise Descriptions



## 10km Training Program

 Intermediate

