

## A RUN IN, FOR, aND WITH the EaSTSIDE

## GET FAST,

## STRONG AND READY

## TO TOE THE LINE

## COME RACE DAY.

Whether you're running your first race or your 100th, having a well-structured prepared training plan is your best bet to set you up for a successful race day. From mobility and endurance to strength and recovery, this plan provides everything you need to have your best race yet—and maybe even snag yourself a PB along the way.

All you need is eight weeks, a foam roller and a lot of commitment to get fast, strong and ready to toe the line come race day.

Are you ready?

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# rimowninal PROGRAM fristomern OVERVIEW 

THIS EIGHT-WEEK PROGRAM WILL HELP YOU BECOME A BETTER RUNNER WITH MOBILITY, ENDURANCE STRENGTH, AND RECOVERY TRAINING.


The strength program is designed specifically to meet the demands of a runner who is looking to get a competitive edge. It is not designed to build muscle, but rather enhance your stability and mobility to run stronger. All sessions are circuit-based to help build strength while taxing your cardiovascular system.

TIMES PER WEEK: 2 X

OPTIONAL EQUIPMENT: KETTLEBELLS, DUMBBELLS


## RUNNING AND ENDURANCE

The running program is built for beginner- and intermediatelevel runners. You will be introduced to tempo running, fast hill repeats and long slow runs, as well as understanding the discipline of recovery runs.

TIMES PER WEEK: 5X


## MOVEMENT AND MOBILITY

The Movement \& Mobility Routine will prepare your body for running by increasing mobility at the ankles, hips and T-spine. It will also activate your body for the twice weekly strength sessions. Keeping the body in good condition is not only better for performance, but also helps you stay injury-free. These pre-run exercises are developed to work on areas of the body that are pushed to the max while running, specifically the feet, hips and torso.
times Per week: Every day
REQUIRED EQUIPMENT: FOAM ROLLER


The recovery routine is based on Under Armour's belief that today's recovery is tomorrow's training. It is essential to attempt to restore movement quality after a run. The program is designed to hit the areas of the body that need the most attention. These moves will require a foam roller or tennis ball, which can be found at your local gym or health club. These moves should be done after every workout.

TIMES PER WEEK: EVERY DAY

REQUIRED EQUIPMENT: FOAM ROLLER OR TENNIS BALL

# UA RUN STRONG Triblumatial PROGRAM frintornam 

| $\begin{aligned} & \mathbf{w} \\ & \mathbf{K} \end{aligned}$ | MON | TUES | WED | THUR | FRI | SAT | SUN |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength <br> session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> TEMPO <br> $10 \min$ Easy $+3 x$ (6min@ Tempo / Imin @ Easy) + 5 min Easy <br> recovery routine | MOVEMENT \& MOBILITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> (Norun) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> HIILS <br> 10 min Easy $+5 x$ (30sec <br> @ Hill Sprint / 3min Walk <br> Downhill) +5 min Easy <br> RECOVERYROUTINE | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> EASYRUN <br> $15 \min$ (Road or Treadmill) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> LONG RUN <br> 30min (Road) <br> RECOVERY ROUTINE |
| 2 | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> INTERVALS <br> 12 min Easy $+6 \times 20$ sec Stride/60sec Easy + 5 min Easy RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> (Norun) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> TEMPO <br> 10 min Easy $+3 x$ (7min@ Tempo / Imin @ Easy) + 5 min Easy RECOVERYROUTINE | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength <br> session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBIIITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> EASY RUN <br> 17 min (Road or Treadmill) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> LONG RUN <br> 35min (Road) <br> RECOVERYROUTINE |
| $3$ | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength <br> session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> HILLS <br> 10 min Easy $+6 x$ ( 30 sec <br> @ Hill Sprint / 3min Walk <br> Downhill) +5 min Easy <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> (Norun) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> INTERVALS <br> 12 min Easy $+7 \times 20$ sec <br> Stride/60sec Easy + <br> 5 min Easy <br> RECOVERYROUTINE | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBLILTY <br> strength session <br> 12 reps, 3 sets <br> EaSy run <br> 20 min (Road or Treadmill) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> LONG RUN <br> 40 min (Road) <br> RECOVERY ROUTINE |
| 4 | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength <br> session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBIIITY <br> TEMPO <br> $10 \min$ Easy $+3 x$ ( 8 min @ Tempo / Imin @ Easy) + 5 min Easy <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> (Norun) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> EASY RUN <br> $30 \min$ (Road or Trail) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> STRENGTHSESSION <br> 12 reps, 3 sets <br> EASY RUN <br> 15 min (Road or Treadmill) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> LONG RUN <br> $30 \min$ (Road) <br> RECOVERYROUTINE |
| $5$ | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> HILLS <br> 10 min Easy $+7 \times$ ( 30 sec <br> @ Hill Sprint / 3min Walk <br> Downhill) +5 min Easy <br> recovery routine | MOVEMENT \& MOBILITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> (Norun) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> Intervals <br> 12 min Easy $+8 \times 20$ sec Stride/60sec Easy + 5 min Easy RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> StRENGTH SESSION <br> 12 reps, 3 sets <br> EASY RUN <br> 22 min (Road or Treadmill) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> LONG RUN <br> 40min (Road) <br> recovery routine |
| $6$ | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> TEMPO <br> 10min Easy +2 x (12min@ Tempo / 2 min@ Easy) + 5 min Easy <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> (Norun) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> HIILS <br> 10 min Easy +8 x (30sec <br> @ Hill Sprint / 3min Walk <br> Downhill) +5 min Easy <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT\&MOBILITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> EASY RUN <br> 25 min (Road or Treadmill) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> LONG RUN <br> $45 \min$ (Road) <br> RECOVERYROUTINE |
| $7$ | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength <br> session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> INTERVALS <br> 15 min Easy $+8 \times 20$ sec Stride/60sec Easy + 5 min Easy <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> (Norun) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> TEMPO <br> 10min Easy + 20min @ <br> Tempo +5 min Easy <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBIIITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> EASY RUN <br> 27min (Road or Treadmill) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> LONG RUN <br> $50 \min$ (Road) <br> RECOVERY ROUTINE |
| $8$ | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERYROUTINE | MOVEMENT \& MOBILITY <br> HILLS <br> 10 min Easy +6 x (30sec <br> @ Hill Sprint / 3min Walk <br> Downhill) +5 min Easy <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> STRENGTH SESSION <br> 12 reps, 3 sets <br> (No Run) <br> RECOVERY ROUTINE | MOVEMENT \& MOBIIITY <br> EASY RUN <br> $20 \min$ (Road) <br> RECOVERYROUTINE | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY <br> Rest <br> (No run or strength session) <br> RECOVERY ROUTINE | MOVEMENT \& MOBILITY RACE <br> RECOVERY ROUTINE |

# rithowninal UA RUN TRAINING fromermen TERMINOLOGY 



TEMPO RUN


## hill Repeats

Uphill running intervals done at near maximum intensity. The recovery jog
between sets is critical. It is key to focus on technique and form.

A disciplined, steady-paced run, working at threshold pace (between 10K and marathon race pace). Aim for an RPE (Rate of Perceived Exertion) of 7 out of 10 .



INTERVAL RUN

A run with periods of increased speed for preset time limits. Aim for an RPE of 8 out of 10 .


LONG RUN

Longest run of the week, performed at a steady and comfortable pace. Aim for an RPE of 6 out of 10 .

# MOVEMENT \& MOBILITY nitrownaital R O UTINE forirmorlome 



POSTERIOR HIP FOAM ROLL

30s both sides
Move slow and controlled


SUPINE OUTER
HIP STRETCH

30s each side HOLD


OUTER THIGH
FOAM ROLL

30s both sides
Move slow and controlled


ACTIVATE
WALL SIIDE

STEP 1

10 reps each side
SLOW


SQUAT


CALF
FOAM ROLL

30s both sides
Move slow and controlled


ACTIVATE
WALL SLIDE

STEP 2
-
10 reps each side
SLOW


DEEP SQUAT STRETCH

30 seconds HOLD


ACTIVATE SIDE PLANK

30s each side


SQUAT

STEP 1
10 reps
sLow

STEP 2
-

10 reps
sLow

# STRENGTH ribitumbinal SESSION frintornam 

PERFORM 12 REPETITIONS (EACH SIDE WHERE APPLICABLE) WITH LITTLE TO NO REST BETWEEN DIFFERENT EXERCISES. REST FOR 60 SECONDS ONCE COMPLETED ALL 6. PERFORM 3 SETS.


REVERSE LUNGE
STEP 1


ACTIVE FLOOR BRIDGE MARCHING

STEP 1

STEP 1

SINGIE
IEG TD


reverse lunge
STEP 2


ACTIVE FLOOR
BRIDGE MARCHING
STEP 2


SINGIE
LEG TD
STEP 2


CRAB
STEP 1


HIGH BRIDGE REACH

STEP 2

# RECOVERY rithormainal ROUTINE fristombinn 



30 seconds both sides
SLOW


MID BACK
FOAM ROLL
-
30 seconds
SLOW


MID BACK
STRETCH

$$
\begin{gathered}
\text { STEP } 1 \\
\text { - reps } \\
\text { SLOW }
\end{gathered}
$$



THIGH FOAM ROLL
30 seconds
SLOW


MID BACK
STRETCH
STEP 2
8
SLOp
SLOW


THIGH STRETCH

STEP 2
30s both sides HOLD


SUPINE RECOVERY
USE NOSE ONLY
Slow inhale - 5 s
Slow exhale - 5 s
3 minutes


IF FOLLOWED, THE UA STRENGTH TRAINING PRINCIPLES WILL LEAD TO SAFE AND EFFECTIVE MOVEMENTS, WHICH WILL ULTIMATELY KEEP YOU RUNNING BETTER, FASTER, STRONGER AND LONGER.
 with how many reps or sets you get.
Be concerned with how they look and feel.

Think about a split second reset between each rep to reset your body's alignment and brace your core. Create tension, get stable and then move.

## FAIL WITH INTEGRITY

It's OK to stop while ahead. If you perform a rep and it doesn't feel right, maybe try one more. If it doesn't get any better, stop. Beyond that point, you're doing more harm than good. Don't be afraid to save a rep for next time.

## INCREASE

 YOUR CHALLENGEIn any of the exercises, load can be added to increase the challenge, but only when the movements have been mastered with your bodyweight first!


> EASTSIDE TOK nimmoning C OURSE MAP frimermm


## START LOCATION - WOODWARD'S DEVELOPMENT

Runners will start and finish on Cordova St beside the Woodward's Development. After heading west, runners will turn back onto Water St through Gastown, continuing on Alexander St to Gore Ave. The route circles Oppenheimer Park, then
follows Alexander St under Heatley Ave and onto the Powell St overpass. Runners continue on Powell St up to Dundas St, then climb Templeton Dr up to circle Pandora Park before returning down Dundas St and back onto Powell St. The route continues onto

Alexander St. and then drops down to RailwaySt. before returning to Gastown on Alexander St. Runners turn up Columbia St onto Powell St, then take Carrall St to Cordova St to finish back at Woodward's.


