## 12 Week 10K Training Program

This training program presumes that the runner has a prior base of 15-20 miles per week and is occasionally doing some tempo runs or speedwork.

| Week\# | ToGo\# | Mon | Tue (Strength and Speed) | Wed | Thu (Tempo) | Fri | Sat (Long Run) | Sun |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Base |  | 30 min | 30 min | 20 min | 40 | Off | 4 |  |
| 1 | -11 | 30 min | hills, $2 \times 3$ reps | 20 min | 35/10 @ 10K | OFF | 5 | OFF |
| 2 | -10 | 30 min | hills, $3 \times 3$ reps | 20 min | 35/10 @ 10K | OFF | 6 | OFF |
| 3 | -9 | 30 min | hills, $4 \times 3$ reps | 30 min | 35/15 @ 10K | OFF | 5 (or 5K race) | OFF |
| 4 | -8 | 30 min | $4 \times 400 \mathrm{~m}$ | 30 min | 35/15 @ 10K | OFF | 6 | OFF |
| 5 | -7 | 40 min | $3 \times 800 \mathrm{~m}$ | 40 min | 40/20 @ 10K | OFF | 7 | OFF |
| 6 | -6 | 40 min | $6 \times 400 \mathrm{~m}$ | 40 min | 40/20 @ 10K | OFF | 6 (or 5K race) | OFF |
| 7 | -5 | 40 min | $4 \times 800 \mathrm{~m}$ | 40 min | 50/30 @ 10K | OFF | 7 | OFF |
| 8 | -4 | 40 min | $2 \times 1600 \mathrm{~m}$ | 40 min | 50/30 @ 10K | OFF | 8 | OFF |
| 9 | -3 | 40 min | $6 \times 800 \mathrm{~m}$ | 30 min | 50/30 @ 10K | OFF | 9 | OFF |
| 10 | -2 | 30 min | $3 \times 1600 \mathrm{~m}$ | 40 min | 50/30 @ 10K | OFF | 7 | OFF |
| 11 | -1 | 40 min | $4 \times 800 \mathrm{~m}$ | 30 min | 40/20 @ 10K | OFF | 5 | OFF |
| 12 | 0 | 30 min | 5000m @ HMP | 30/easy | rest or 20 min | OFF | rest or 20 min | Race |

Monday and Wednesday are given as minutes of running and should be done at an easy, recovery pace
Tuesdays are track session days: Gradual build-up of speed repeats. 800 m to be done at 5 K race pace
Thursdays are tempo-run days: "35/10 @ 10K" means 35 min run with 10 min at projected 10K pace; "HMP" refers to Half Marathon Pace Sauturdays are long run days. Long run pace is generally 45 to 90 sec slower than projected 10 K pace.
Friday and Sunday are days off (or cross-train)
Hill workouts here are done on a 200 m length hill of $3-4 \%$ grade (rise of $20-25 \mathrm{ft}$ ). Each hill repeat is run at a comfortably hard pace and each set is separated by $3-4$ minutes of easy jogging. Alternately, a parking garage ramp or other similar incline can be used where each set comprises running a ramp of $100-150 \mathrm{ft}$ at a hard pace 5 times. So, $3 \times 3$ reps is equivalent to $3 \times 5$ ramps, 15 total.

