## FAQS 59th ANNUAL MT. BALDY RUN-TO-THE-TOP

Race date? 9/2/24
Race start time? 8 am

**Registration?** \$75 online or mail-in thru 8/31, then \$80 onsite 9/2 (race day)

Register by mail? Yes. Download the forms on race website: run2top.com

Register online on race day? No.

**Payment onsite?** Yes, on 9/2 (race day at the start line): cash, check or credit (a 2.6% charge will be added to credit card transactions)

Start line address? 8401 Mt. Baldy Rd. 91759

Bib P/U? Race day -9/2/24, at the start line, from 6:15 am to 7:45 am. (8401 Mt.

Baldy Rd. 91759)

**Parking?** Ski Lifts parking lot, included with registration.

**Transfer or refund?** No Refunds, No Roll-overs, No Transfers, No Exceptions

**Lift ride down?** Not included but, historically, the Lifts offer a discount to runners.

How do we get down? Hike about 3.5 miles to the Ski Lifts Notch to ride the lifts to the

parking lot (not included with registration) or hike all the way down.

Aid stations? Four, approx. every 2 miles, with water, chips, and fruit at the 3<sup>rd</sup> aid

station, and the summit will have energy bars & Gatorade.

**Rain?** The Run-to-the-Top is a rain or shine event.

Website? run2top.com

Email? mbrun2top@gmail.com

**Results?** On the race website (run2top.com) and on Ultrasignup.com

**Finisher medal?** On the summit only. Not guaranteed for late finishers.

Prize money? No

Trail open to hikers? Yes.

Good place for spectators? At the Ski Lifts Notch. Friends/family can take the lifts up.

Can my friend/family be at the finish line? Not likely.

**Volunteers?** See the race website: run2top/volunteers

Are Go-Pros allowed? Yes, but no stick.

**Are walking sticks allowed?** Only if you're 70+ years old.

Training groups? Glendora Ridge Runners and Foothill Flyers. See Facebook pages.

Gift Certificates? Yes. Available as a gift for a friend or family member. If you want to register

yourself, you may do so online at Ultrasignup or by mail. The mail-in registration forms are available on the Homepage of the race website.