## RapidShot (

# **IDDODD** SHOT CHALLENGE

#### MAY 1 - SEPTEMBER 1

### HOW TO COMPETE

Find a RapidShot location near you. Visit rapidshot.com/locations

Register as a member through the RapidShot Members mobile app.

Join the 10k Shot Challenge (it's free). Contact your RapidShot facility OR email your name and Member ID # to 10kchallenge@rapidshot.com

Start training May 1st and stay updated with the Leaderboard at rapidshot.com. Weekly leaders will be posted on Instagram @rapidshot\_na



## 

#### How do athletes join?

Send the athlete's name and member ID to <u>10kchallenge@rapidshot.com</u> and RapidShot will enter them in the event. It's that easy. Submitting an Excel spreadsheet when registering multiple athletes would be appreciated. Join any time during the challenge. Shots will be calculated by dates: May 1 – September 1.

#### What is the cost to join?

There is no cost to join.

#### Do athletes win anything if they complete the challenge?

Yes, athletes will receive a certificate of completion and some swag compliments of RapidShot.

#### How can I track an athlete's progress?

RapidShot will provide a URL that can be used to track the leaderboard. If you have an external monitor on your lane (or other smart TV screen) this page can be displayed at your facility or on any computer screen. We will also have a link on our website www.rapidshot.com.

#### Is this just for my location or are other locations eligible?

All RapidShot locations are included, and all athletes are eligible to join the 10K Shot Challenge.

#### How can our location advertise the RapidShot 10K Shot Challenge?

RapidShot will send a video and a PDF that can be used for banners, signs, emails, and social media. Follow us on Instagram @rapidshot\_na.

#### How does the RapidShot 10K Shot Challenge benefit my facility?

The RapidShot 10K Shot Challenge is designed to energize summer training by creating a fun and competitive atmosphere. The challenge will help drive excitement and usage of your RapidShot Hockey Training System

