



**The iTarget cube is the next generation of home firearm training devices.**

Using a laser bullet in your gun, you can be timed on how fast you can shoot at multiple targets with your actual firearm.

Place multiple iTarget cubes throughout your home or training facility and control them all through WiFi with the iTarget Cube app. Multiple Cubes can all be controlled by your smartphone for unlimited training scenarios.

**How It Works:**

Use the iTarget Cube app to program all the cubes to your home's WiFi network.

Position the Cubes anywhere throughout your house where the WiFi reaches and do clearing drills, or set them up in a row and have shooting competitions with your friends.

Using a laser bullet in your gun, you can practice shooting at multiple Cubes with your actual firearm.

When you press "Go" on the iTarget Cube app, the app will give you a countdown and then the Cubes will buzz. Your goal is to shoot each of the Cubes as fast as possible. The Cubes will make a metallic sound when they are shot and the App will tell you how fast you shot each Cube.

The Cube has a target area of approximately 2".

This product will help you develop great accuracy and speed in your dry fire training routine while having lots of fun.

**The iTarget Cube App:**

The iTarget Cube app and all training modes are free.

The app is available on Google Play and the IOS App store.

## **Four Training Modes:**

**Clearing Drill:** How many seconds will it take you to shoot all of the Cubes?

When you press "Go" on the app and choose "Clearing Drill", the app gives you a countdown and all the Cubes will buzz and flash. You can shoot the Cubes in any order. After you shoot a Cube, the app will tell you the elapsed time it took you to shoot that Cube. The time is cumulative for all the Cubes. Once all the Cubes have been shot, you can easily reset them with the app and go again. You could place Cubes throughout your house and practice room clearing drills.

In this mode, you could also give the Cubes different names, assign them to different people, and compete with your friends to see who can shoot their Cubes the fastest.

**Random Drill:** The app gives you a countdown and one random Cube will buzz and flash. Shoot the Cube that buzzes. When you shoot the Cube, it makes a metallic sound and the app will tell you how long it took you to shoot that Cube. The next random Cube will buzz and you will be timed on how fast you can shoot that one.

Once all the cubes have been shot, the game is over and you can use the app to go again without ever leaving your chair. You can add a random delay to the time between the Cubes buzzing in the settings section of the app to make anticipation of the next shot impossible.

**Sequential Drill:** The app gives you a countdown and one Cube will buzz and flash. Shoot the Cube that buzzes. When you shoot the Cube, it makes a metallic sound and the app will tell you how long it took you to shoot that Cube. The Cubes always buzz in the same order.

**Random Loop:** Like the Random drill, except the drill doesn't end after all the cubes are shot, it keeps going. You can set the magazine size in the app settings to limit how many times you want it to go.

## **Requirements:**

1. Each Cube needs 4 AA batteries (batteries not included)
2. The system works through a 2.4ghz or 5ghz WiFi connection.
3. The cubes are controlled by a smartphone running the iTarget cube app.  
(Available for free on Google Play and the App Store)
4. The cubes detect shots from a laser bullet. (Laser bullet is sold separately)

**Contact us at**

**[Sales@iTargetPro.com](mailto:Sales@iTargetPro.com)**

**for more information**

**Visit our Website at**

**[www.iTargetPro.com](http://www.iTargetPro.com)**

