# freETarget

FreETarget – ESS for shooters, by shooters

**FreEtarget an open source project to create a low-cost electronic target system for practice and friendly competition.**

**Features**

* Open source – Build it yourself
* Conventional target scoring for a range of targets including nation specific targets.
* Rapid fire pistol training
* Tabata timer
* WiFi network for multiple viewers – athlete, coach, and spectators
* No score option – Improve process

**Build**

DIY – Buy the circuit and build the rest yourself. Drawings and 3D printed parts available

Club – Entry level ESS for clubs and beginners

Competition – Full featured target that you assemble yourself

**Get Started**

Visit free-e-target.com to find out more. Project: github.com/ten-point-nine/free-e-target

|  |  |  |
| --- | --- | --- |
| Circuit | Basic circuit, build the rest | $200 |
| WiFi | WiFi adapter and cable | $30 |
| Witness Paper Drive | Used to improve accuracy | $105 |
| Club Target - Kit | Low cost ESS –Simple target holder and circuit | $295 |
| Metal Pistol Plate | Includes 3D printed holder | $45 |
| Metal Rifle Plate | Includes 3D printed holder | $45 |
| Competition Target - Kit | Circuit, Witness Paper Drive, choice of target plates,  Not included: LED lights, glue, pellet trap | $495 |