Drills, Qualifications, Standards, & Tests

John Daub
I’m grateful to the creators of these drills, for being people endeavoring to improve others.

I’m grateful for the crew at KR Training. Brothers & Sisters in arms.

I’m grateful for Mrs. Hsoi.

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**Introduction**

This is a collection of live fire defensive-oriented pistol drills important to me and my goals. Strictly speaking, most of what follows are not drills but rather qualifications, standards, tests, and other measures of skill and performance; I'll refer to them as "drills" for simplicity in communication (but there’s a reason the title is an enumeration).

I chose these drills to help me ensure competency and confidence in myself in areas I believe are important for defensive pistol use. First published on my blog (https://blog.hsoi.com/) then reprinted and expanded in my and Karl Rehn’s 2019 book, *Strategies and Standards for Defensive Handgun Training*, I wrote about minimum competency for defensive pistol use. While it’s important to define and meet minimum competency, I want my own skills to exceed the minimum – I expect you do too. I find drills such as these to be challenging, and I believe constant work on them and their underlying skills help maintain and grow one’s abilities. Furthermore, they are quantifiable, repeatable, trackable, and thus allow for measurement and determination of progression – especially in areas that need improvement.

By no means is this a static set of drills, a set of the only things one should practice, or any sort of be-all-end-all. Really, it came down to wanting a simple, single document containing things I like to run. It makes it easy for me to keep a PDF on my phone (don’t need an Internet connection), in my pocket, so when I’m on the range I have a reference at my fingertips. If I don’t know what to do at the range (I’m just thankful to be there), I can open this file, pick something, shoot it as my cold opener. It will reveal some weakness I can then work on during the practice session.

I started assembling this collection in April 2015, adding drills as I encountered them, including after taking classes from trainers such as Tom Givens, Gabe White, Spencer Keepers, and Massad Ayoob – and of course, Karl. Originating in the December 24, 2017 episode of the Handgun World Podcast, then presented in our book, is a collection of drills Karl and I selected as training standards for defensive handgun shooting. April 2020, Karl asked me to send him a couple drills he knew I had record of (Rangemaster Master), and I sent him the file of my rough collection. I don't believe I had ever shared my collection with anyone – it was always just by me for me. However, seeing how well received our book, especially the Drills section, has been received, I decided to clean up my collection and share it publicly.

This booklet will be periodically updated. Thank you for downloading and reading it.
About the Drills
The drills are listed in no particular order, but you can see there is sometimes a logic to the groupings.

I don’t shoot all of these always, or maybe much at all. Rather, once I add something to the collection, I like to keep it. This collection also serves is a reference, an archive, a reminder.

When recording the drills, I did my best to keep the drills to their original intent. For some drills I did rewrite the presentation and layout of the drill for consistency within this collection, and towards ease of administration on the range. I wanted the complete explanation of the drill to fit on a page: for ease of viewing on a digital device, or if printed on paper. I want the reading of the drill to be as you would perform it on the range: start with setup, shoot the drill, then scoring. As well, this includes striving to phrase each string of fire in a manner to be read/spoken on the firing line, providing clear and concise directions. As a result, some general assumptions are made unless otherwise stated:

- Shooter (at least starts) standing on the firing line, facing the target, hands relaxed at sides.
  - Or in another acceptable start position: surrender, fence, thinker, bodyguard, fig leaf, etc.
- Gun starts in the holster, concealed (or duty gear with all retention engaged).
  - In short, “how YOU carry”.
- Shoot with both hands on the gun.
  - “Freestyle”.
- The target is the body, or other primary scoring region of the target.

If you discover inaccuracy, please send me a correction. If you have suggestions, please send them. Thank you.

Targets
Target selection is one area I occasionally deviated from the establishment. At KR Training, while we maintain a fair library of targets, our largest inventory is in KRT-2, KRT-1, IPSC (metric), IDPA (4” head circle), and B-8 repair-center targets, since those are what we use most in our classes and matches. I’d rather use what’s available, instead of avoiding a drill merely because I don’t have the right target. If the original drill did not specify/use one of these targets, I strove to find how a target I did have would work compared to the proper target. For example, the RFTS-Q and IDPA targets are close enough to each other, at least as far as the 8” body and 4” head circles – which to me are what matters, because to me and my standard anything outside of either of those two circles is an unacceptable hit. Yes, the RFTS-Q also has a 10” circle, but on the IDPA you can either manage it, for approximate target correspondence, or ignore it, for a tougher target. When in doubt, just do the tougher and meet a higher standard.
In fact, many times when I find drills (included here or elsewhere in classes or on the Internet), there may be ambiguity in the drill write-up. For example: “reload” – what sort? emergency/slide-lock? speed? tactical? reload with retention? Or “from the holster” – concealment? open? how about if using a retention holster? My take? Consider context and pick something, be willing to try them all, or just pick ways to make it a higher standard to meet.

Advanced Scoring (Comstock-like)

After taking the Rangemaster Advanced Instructors course in September 2016, I started looking at scoring the drills I shot in a Comstock-like way. Shooting involves both speed and accuracy. The accuracy part tends to be covered by scoring rings/zones and points, and speed is somewhat addressed with par times. But what if the par time is generous for your ability? For example, in the Texas LTC test you shoot 5 shots in 15 seconds and also 5 shots in 10 seconds – if you can do it in 10, you can do it in 15. Shooting either version “passes” that string, but obviously your performance is better doing in 10 than in 15. So instead of the simple passing of the standard, using a Comstock-like “points over time = hit factor” approach provides a more granular measure of performance. I don’t intend for this to be any sort of true total/score, versus a course specifically designed for Comstock. It’s just another metric to track performance over time vs. simply passing the course.

As well, I think it adds pressure to shooting the drill. It’s not just about passing – it’s about maximizing performance. For even more pressure, shoot against someone else with whomever gets the best Par Score buys lunch.

The goal in the math is to determine an index where 100 “Comstock points” was equivalent to scoring all points at the total time limit as the course was designed. Thus 100 points by this calculation is shooting the drill to its designed standard (“100%”). Start by calculating total possible points, then totaling the par times for all strings. Points divided by time gives the Index. 100 (percent) divided by the Index gives Par Factor for the drill (and then “100” is the drill’s Par Score). When shooting the drill, record total points and total time. Take your run’s points, divide by the run’s time to get your run’s Index. Multiply your Index by the drill’s Par Factor and that is YOUR Par Score for that run of the drill. Compare your Par Score against the 100 par: if less than 100, you’re shooting under the drill’s designed standard; > 100 is above standard – in theory. Really, it’s just a measure of your own performance that you can track over time, hopefully seeing the score improve.

Note: don’t compare Par Factors across drills as a means of comparing drill relative difficulty; that doesn’t work (there are other factors involved). If you wish to calculate drill difficulty, Karl explains how to in our book.
Pass-Fail

Above I said this “points over time” scoring was another metric “versus simply passing the course”. While there is merit to the “points over time” approach, there is also merit in a pass-fail approach.

When I wrote on the topic of minimum competency, I also wrote on the notion of “acceptable hits”; this implies a notion of “unacceptable hits”. Every bullet fired hits something – you didn’t miss, you hit something – you just hit something you didn’t want to, and that’s unacceptable. If a hole is made in the target outside the scoring zone, that’s likely to be considered an unacceptable hit. Could a drill be run such that you must have 100% acceptable hits, with anything less than 100% be a fail? Absolutely you could run some drills this way. I say some because a well-made drill has a goal, and running the drill pass-fail may be inconsistent with that goal. However you choose to do it, realize this is something to strive for, not a mandated standard, as there is merit – especially during training and practice – to “less than ideal” hits.

“Posting” the Par

In an earlier life, I worked in radio as a music director and DJ. When a DJ talks over a song intro and times it just right to stop talking as the singing starts, that’s called “hitting the post”. When I get to a point in a drill where I can comfortably exceed the par time, for example “3 shots in 3 seconds” is accomplished in 2 seconds, sometimes I challenge myself to “post” the par time. That is, perform in exactly the par time: 3 shots in exactly 3.0 seconds; not 2.0, 2.5, 2.99, 3.01 – but exactly 3.0. In reality, hitting the time exactly is extraordinarily difficult, but that isn’t the purpose of the exercise: it’s about establishing cadence, learning speed, learning what your eyes can see, allowing time for decision-making and/or changing up actions – because life isn’t always about shooting faster. (For more about this topic, I refer you to my friend and colleague Lee Weems of First Person Safety, and his Deliberate Speed Pistol course).

It may seem the “post the par” approach runs counter to the aforementioned Comstock-like scoring approach. In the simplest terms it does, since the Comstock-like-approach rewards going faster and the post-approach appears to reward slowing down. I prefer to view it as learning to run as required, as the situation and context dictate. Some situations require things to go faster, some to go slower, some may require a mixture, some may require stopping, or a complete orthogonal response.

Using This Stuff

How you choose to use the material presented in this collection is up to you.

It is just a collection of stuff, not a training program. The stuff can be used as a part of a training program. We speak to such topics in our book. Use this material as it best suits you.

I have two primary uses for this material:

1. A resource, when I’m teaching.
2. For my own practice.

When I’m doing my own work, one use I have for this collection is to pick and shoot something challenging as my cold start to the session – an improvement technique from Tom Givens. It always reveals what I need to work on in the practice session, as well as what I don’t need to work on. Sometimes, the latter is more helpful to know.

To start “cold” means... cold, the opposite of warmed-up. You step to the line with your carry gear on, maybe you swap to practice ammo, and you go. No time to mentally prep, physically limber up, get elbow grease flowing. You go at what essentially is your most out of shape point. If you’re attacked in a parking garage, you don’t get to warm up... you go. Cold.

#ItsColdDrillTimeAgain

Since participating in the inaugural Rangemaster Master Instructor course in November 2019, I’ve been using its qual as my cold start. I expect of myself to always be able to pass it, cold. Other drills I frequently turn to these days: 3 Seconds or Less, The Test, 5 Yard Roundup, SCAT.

If you’re not sure where to start, pick 1-3 drills that catch your eye. Next time you go to the range, shoot those drills. Try them in dry fire too. Just have some fun and explore the content. As you see what the drills reveal, you’ll figure out where to go to build and improve.

How to build and improve

Nothing helps your learn and grow like shooting under the watchful eye of a good coach. If you can afford the time, travel, and other costs of professional training, make opportunities to do so.

Lacking that, a progression often suggested in taking a drill and shooting to as-written to see how you perform. If you’re able to pass (clean?) it, great! If not, see where you struggle and focus work there. To illustrate, I’ll use our Three Seconds or Less test. Let’s say you struggled on the first string: 3 shots, 3 yards, 3 seconds into an 8” circle. The first progression would be to strive to shoot without the timer: just 3 shots, 3 yards, into the 8” circle – focus on fundamentals of marksmanship. Once you consistently and confidently achieve this, add in a stopwatch: shoot at your level and see how long it takes you. Let’s say it took you 5 seconds. Now instead of a stopwatch, use a shot timer with a par time; set it at your recorded time (e.g. 5 second). Now shoot using the par time beeps – you should have no trouble making the par time. Now slightly decrease the par time, say 4.5 seconds; try again. If successful, reduce again to 4.0 seconds. Repeat until the wheels start to fall off, and now you can see where you are. Continue to work until you meet (exceed) the standard.

Exactly what you will need to focus on I cannot comment without observation, thus my first suggestion of a coach’s eye. Just be honest with yourself because you’re working to build life-saving skills, so ego and false assessment have no place. Be willing to leverage tools like video provide an honest look at your performance.
More than minimum competency
Performance degradation under stress is real. Two examples. As I worked on early revisions to this booklet, the third Rangemaster Master Instructor class was in progress. Karl, along with Dave & Tracy, represented KR Training (I was in the first class, back in November 2019). Reports were a couple dozen top-quality instructors, shooters, and people. The competition was tough, and the pressure/stress was high – consequently, many are shooting below their normal performance-levels. On February 28, 2021, I was a student in Brian Hill of The Complete Combatant’s Pistol Proficiency course. During the test for the purple belt rank patch, I – to my self-expectations – fell apart in a bad way (outcome focus, a topic for another day). In the grand scheme, the results of my performance were acceptable: I still earned the purple patch. Both examples illustrate the importance of training to a higher level: so when we degrade we have enough margin to allow us to continue to perform at a high level.

I wrote about “minimum competency for defensive pistol skills” because there’s there is merit in attempting to define such a thing, and working to achieve at least that level. However, I strongly believe one should not be satisfied with the minimum, and should work within one’s means to strive for improvement and growth.

Do these drills make me the best shooter in the world? Not at all. But I think most would agree the ability to meet these standards addresses a level of being above minimum competency.

What will you do with these drills? How will you leverage them into self-improvement?

Have Fun!
I hope you find these useful for your self-improvement goals.

If you’re ever in Texas, come see us at KR Training. Train smart, and keep ‘em in the A-Zone.

Thank you.

John C. “Hsoi” Daub
Austin Bryan, Texas
2021-03-02
About John

Within the context of KR Training, John is Senior Lead Assistant Instructor.

John is a Rangemaster Certified Master Instructor, Massad Ayoob Group Deadly Force Instructor, Force Science Analyst, NRA Certified Instructor (HFS, Pistol, Rifle, PPITH, PPOTH, CCW), NRA RSO, Cornered Cat Instructor Development, Agile T&C certified OC Instructor, Texas DPS Certified LTC Instructor, Texas DPS School Safety trained, Gabe White Light Pin holder, The Complete Combatant purple rank patch, First Person Safety patch, with over 900 hours of training in firearms, self-defense, emergency medical, unarmed, tactics, vehicle, and other assorted topics in this realm.

NRA Benefactor Member, TSRA Benefactor Member, 2AF Life Member, GOA Life Member, FPC Donor, USPSA Life Member

In his other life, John’s a software architect, husband of 25 years, and father of 3 children. He likes to lift things up and put them down.

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About KR Training

With a staff of more than a dozen male and female instructors, KR Training offers courses in a wide array of topics including:

- Basic Pistol (level 1 and 2)
- Defensive Pistol Skills (3 levels)
- Defensive Long Gun (rifle, carmine, and shotgun)
- Red Dot Pistol Essentials
- Personal and Vehicle Tactics Skills for Armed Citizens
- Home Defense Tactics
- Low Light Shooting (level 1 and 2)
- Force on Force Scenarios
- Force on Force instructor development
- Handgun Coach development
- NRA instructor and range officer training
- Defensive Pistol with pocket and small guns
- Historical Handgun (evolution of handgun training)
- Team Tactics for Armed Citizens
- Competition Handgun training (level 1 and 2)
- Handgun: Beyond Basics
- Unarmed Self Defense
- Pepper Spray Essentials
- Top 10 Drills, Skill Builder and other short courses

We also host national traveling trainers offering classes in a wide variety of firearms and tactics topics, as well as classes in unarmed skills, first aid, legal issues related to deadly force, criminal behavior, and integration of unarmed and firearm skills.

Find out more about us online:

Web: [https://www.krtraining.com](https://www.krtraining.com)
Blog: [https://blog.krtraining.com](https://blog.krtraining.com)
Facebook: [https://www.facebook.com/KRTrainingTexas](https://www.facebook.com/KRTrainingTexas)
Twitter: [@KRTraining](https://twitter.com/KRTraining)
Instagram: [@KRTraining](https://www.instagram.com/KRTraining)

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Always Remember
Always keep the gun pointed in a safe direction.
Always keep your finger off the trigger until ready to shoot.
Always keep the gun unloaded until ready to use.
5x5 (“5 by 5”)
Gila Hayes is the originator (in her book). Claude Werner expanded. Greg Ellifritz provided variation... or maybe not...

https://www.usconcealedcarry.com/blog/5-5/
https://www.activeresponsetraining.net/the-5-x-5-shooting-drill-and-some-thoughts-on-training
https://www.luckygunner.com/lounge/start-shooting-better-5x5-drill/
https://www.activeresponsetraining.net/headhunters-6x6-drill

Original Concept (by Gila)
From the ready:
- 5 rounds
- In a 5” circle
- From 5 yards
- In 5.0 seconds.

Claude’s Addition (5^5 – Claude calls it “5 hat 5”)
The above plus:
- 5 times in a row. (To ensure consistency, not luck).

6^6 variation
- 6 rounds
- In a 6” circle
- From 6 yards
- In 6.0 seconds
- 6 times in a row.

Other Modifications
From the holster.
From holster, plus concealment.
Move on the draw.

Scoring
No misses; 100% clean.
Par Factor: Do Bill Drills instead. ;-)

Claude was a guest on Ballistic Radio (Episode 332, November 18, 2020). He said: “[5^5] is a black belt test. Several trainers have commented to me that they thought [5^5] was not that difficult, and when they applied it to their advanced students, found out people can’t do that.”
Interesting Historical Note

I noticed attribution inconsistency/confusion in the naming and evolution of this drill. For sure, Gila originated it and Claude added “and do it 5 times for consistency”. Claude also named it “5^5” (as opposed to “5x5”) as a mathematics joke (it’s not just doing one item of 5 and repeating 4 more times; it’s a multiple of 5 items repeated 4 additional times). The “6” variation? This is funny. Claude attributes to Greg Ellifritz, but Greg attributes to Claude. Says Greg: “I’m not interested in credit for anything. John can list it as ‘unknown author’ in his book. I wrote about it, but I certainly stole it from someone.”. Says Claude: “This is probably the first shooting drill in the industry’s history that two guys are arguing ‘I didn’t create that drill, you created it. No, I didn’t come up with it, you came up with it.’ Cracks me up.” Claude believes it’s a Greg creation because he didn’t recall ever shooting a drill at 6 yards in his life; plus Claude is very big into 5-shot snubs. Well, a few months after this conversation, Claude was going through some old notes and discovered that he did in fact make it for a User of Force class he started teaching back in 2012. He attributes forgetting to the timing of the class relative to some surgery, and the post-surgery brain fog. Says Claude: “I based it on what several Federal Court decisions said cops should be getting taught but weren’t. Tuttle v. Oklahoma (1984) was decided by a smart judge who really understood the subject of Use of Force at a practical level.”

A good bit of fun, and a good understanding of a drill and its intent. It’s a fine drill, created, evolved, and promoted by some fine people.
Texas License to Carry (LTC/CHL) Test
The required live fire test of process to acquire a Texas License to Carry (LTC).
https://www.dps.texas.gov/rsd/ltc/index.htm

General Setup
B-27 target.
Shot from (low) ready position.

3 Yards (20 rounds)
1 shot in 2 seconds; 5 times.
2 shots in 3 seconds; 5 times.
5 shots in 10 seconds; 1 time.

7 Yards (20 rounds)
5 shots in 10 seconds; 1 time.
2 shots in 4 seconds; 1 time.
3 shots in 6 seconds; 1 time.
1 shot in 3 seconds; 5 times.
5 shots in 15 seconds; 1 time.

15 yards (10 rounds)
2 shots in 6 seconds; 1 time.
3 shots in 9 seconds; 1 time.
5 shots in 15 seconds; 1 time.

Variation
From the holster.
From concealment.
Clean it.
Use a better target (e.g. KRT-2, IDPA, IPSC).
Using a better target, from concealment, shooting it clean (pass-fail).

Scoring
50 rounds total.
250 possible points.
Scored by the B-27 scoring zones.
175 points (70%) students, 225 points (90%) instructors.
Par Factor: (100/(250/115))=46

John’s opinion: In the grand scheme, it’s not a difficult test as written. However, if you shoot from holster and concealment, on a better target, it’s decent. I think that adjustment could be argued for minimum competency.
**Modified Texas LTC Qualification**

Karl thought about how the Texas License to Carry course of fire could be modified to be a better standard, but still retaining most of the characteristics of the original drill. Full details can be read on the KR Training blog.

https://blog.krtraining.com/modified-texas-ltc-qualification/

**General Setup**

IDPA target

All shot from concealment

<table>
<thead>
<tr>
<th>Distance</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3yd</td>
<td>From ready, one-handed, 1 shot to the body in 2 seconds.</td>
</tr>
<tr>
<td>3yd</td>
<td>Repeat</td>
</tr>
<tr>
<td>3yd</td>
<td>Holstered, hand on gun, other hand on chest, two-handed. 1 shot to the head in 2 seconds.</td>
</tr>
<tr>
<td>3yd</td>
<td>Repeat</td>
</tr>
<tr>
<td>3yd</td>
<td>Hands at sides. Step left, draw, fire 2 shots to the body in 3 seconds.</td>
</tr>
<tr>
<td>3yd</td>
<td>Hands at sides. Step right, draw, fire 2 shots to the body in 3 seconds.</td>
</tr>
<tr>
<td>3yd</td>
<td>Hands at sides. Draw, fire 2 head shots in 3 seconds.</td>
</tr>
<tr>
<td>7yd</td>
<td>Hands at sides. Draw, fire 2 shots to the body in 4 seconds.</td>
</tr>
<tr>
<td>7yd</td>
<td>Hands at sides. Draw, fire 3 shots to the body in 6 seconds.</td>
</tr>
<tr>
<td>7yd</td>
<td>Hands at sides. Draw, fire 5 shots to the body in 10 seconds.</td>
</tr>
<tr>
<td>15yd</td>
<td>Hands at sides. Draw, fire 2 shots to the body standing, kneel, 3 shots to the body in 15 seconds.</td>
</tr>
</tbody>
</table>

**Scoring**

IDPA “points down”, by target zone. 25 rounds total. 25 is maximum score. 18 points (70%) is passing. 20 is 80%, 23 is 90% which would be considered “instructor-level”. Misses and late shots are -5 points each.

**Discussion**

You can read Karl’s design philosophy, course details, performance video, and assessment on the KR Training blog.

I agree this is a better general qualifier in the sense of improved representation of skills required towards minimum competency in defensive handgun use. It’s also a fair low-round-count-drill for someone in the post-LTC phase of their training.

As a qualifier/test, I think it’s missing an important component: repetition. Yes there are 2 repeated strings, but I don’t think it’s enough. Consider the 5^5 and Claude’s reason for doing it 5 times in a row – consistency. If something is done once, what achieved it: luck or skill? Repeat and collect more data points for your assessment. Consider a simple case: repeat all the strings twice (first string is now shot 4 times). How does that change testing and assessment?
3 Seconds or Less (v6)
Created by Karl Rehn of KR Training. Learn more about the drill and its development in our book: *Strategies and Standards for Defensive Handgun Training*.
**Target:** KRT-2 center zone, IDPA (4” head circle), IPSC, HC-1, F.A.S.T.
**Setup:** 20 rounds total, either as: 2 magazines: 9+1 in the chamber, 10 round reload; or 4 magazines (or snub/revolver setup): 4+1, 5, 5, 5.

<table>
<thead>
<tr>
<th>YARDS</th>
<th>START POSITION / INSTRUCTIONS</th>
</tr>
</thead>
</table>
|       | Hands at sides, gun concealed.  
**Step left,** draw and fire **3 body** shots, **2 handed.**  
*(after) Holster, step right.* | 3 |
|       | Firing hand on gun, support hand on chest.  
Draw and fire **2 head** shots, **2 handed.** | 3 |

**RELOAD OR VERIFY THAT GUN HAS 5 AND ONLY 5 ROUNDS, HOLSTER**

<table>
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</tr>
</thead>
</table>
|       | Hands at sides, gun concealed.  
**Step right,** draw and fire **3 body** shots, **2 handed.**  
*(after) Holster, step left.* | 7 |
|       | Take one step forward (2 yards), firing hand on gun, support hand on chest.  
Draw and fire **2 body** shots, **firing hand only**, while backing up. | 7 |

*(after) **UNLOAD GUN, LOCK SLIDE, HOLSTER GUN WITH SLIDE LOCKED, MOVE TO 7 YARD LINE**

<table>
<thead>
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</tr>
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</table>
|       | Start with magazine in support hand, slide-locked gun in firing hand.  
Magazine 1”-2” from mag well, ready to insert to complete the load.  
On signal, insert mag, rack slide, fire **1 body** shot, **2 handed.**  
*(after) Return to ready position.* | 7 |
|       | Ready, finger off trigger.  
Fire **2 head** shots, **2 handed.**  
*(after) Holster.* | 7 |

<table>
<thead>
<tr>
<th>YARDS</th>
<th>START POSITION / INSTRUCTIONS</th>
</tr>
</thead>
</table>
|       | Firing hand on gun, support hand on chest.  
Fire **2 body** shots, **firing hand only.** | 7 |

**RELOAD OR VERIFY THAT GUN HAS AT LEAST 5 ROUNDS**

<table>
<thead>
<tr>
<th>YARDS</th>
<th>START POSITION / INSTRUCTIONS</th>
</tr>
</thead>
</table>
|       | Face 90º to the left (**LH shooters, face right**), hand on gun.  
Turn, draw and fire **3 body** shots, **2 handed.**  
*(after) Transfer gun to support hand.* | 7 |
|       | Firing hand on chest, gun in support hand, aimed at target, finger **OFF** trigger.  
Fire **2 body** shots, **support hand only.**  
*(after) Transfer gun to firing hand, unload/reload and holster.* | 7 |

**Scoring**

Count hits

**DPS1:** 13 body, 1 head; total 14+ to pass.  
**DPS2:** 14 body, 2 head; total 16+ to pass.  
**DPS3:** 15 body, 3 head; total 18+ to pass.  
**100%:** 16 body, 4 head; total of 20.

Par Factor: (100/(20/27))=135
**Three Seconds or Less – Low Light**
Created by Karl Rehn, KR Training
The skills tested on each string correspond to the tasks a skilled, trained shooter should be able to perform in 3 seconds or less, at 3-7 yards. Any ready position that is not full extension, aimed at target, can be used.

**Setup**
Target: KRT-2 or IPSC/IPDA overlay
Gun concealed
Flashlight, using your choice of flashlight technique (neck-index is the KR Training preference)

All strings have a 3 second par time.

3yd  Hands at sides, gun concealed, no flashlight. Step left, draw, fire 3 to the body 2-handed. (After: holster, step right).
3yd  Hands at sides, gun concealed, no flashlight. Step right, draw, fire 3 to the body 2-handed. (After: holster, step left; reload and/or verify gun has a least 7 rounds).
5yd  Draw to ready, gun in dominant hand, no flashlight. Fire 4 rounds to the body, dominant-hand-only. (After: transfer gun to non-dominant hand).
5yd  Gun in non-dominant hand, at ready, no flashlight. Fire 3 rounds to the body, non-dominant-hand-only. (After: transfer gun to dominant hand, reload with at least 7 rounds, holster. Obtain flashlight in non-dominant hand).
5yd  Flashlight in non-dominant hand, pistol at ready in dominant hand. Illuminate the target. On signal, light off, step left, illuminate target, fire 2 rounds to the body dominant-hand-only. (After: light off, return to ready position, step right).
5yd  Flashlight in non-dominant hand, pistol at ready in dominant hand. Illuminate the target. On signal, light off, step right, illuminate target, fire 2 rounds to the body dominant-hand-only. (After: light off, holster, step left).
7yd  Flashlight in non-dominant hand, pistol at ready in dominant hand. On signal, illuminate the target, fire 1 shot to the head. (After: light off, return to ready position).
7yd  Repeat
7yd  Repeat

**Scoring**
IPSC target – only A/C zones count.
IDPA target – only -0 zones count.
KRT-2 target – only gray & white zones count.

Score 5 points for a hit, 0 for a miss. 20 rounds, 100 points possible.
Passing: 80 or better, must have at least 2 head shots.
**16x16x16 Drill**
From KR Training:  
[https://blog.krtraining.com/the-16x16x16-drill/](https://blog.krtraining.com/the-16x16x16-drill/)

- 16 rounds
- At 16 feet
- Within 16 seconds
- On a KRT-1 target

**Setup**
Divide 16 rounds between two magazines; 8 & 8 is a good starting point, but it’s encouraged to use random and varying counts between the two magazines to avoid predicting and gaming the drill. Load the gun with one of the magazines, and holster; the other magazine placed in a magazine pouch on the hip. Stand 16 feet from a KRT-1 target, gun concealed, hands relaxed at side. Par time of 16 seconds.

On the signal, shoot each numbered shape on the target. The shapes marked “1” shoot with 1 round. Those marked “2”, shoot with 2 rounds. Marked “3” with 3 rounds. The “A” triangle is shot with 3 rounds, the “B” triangle with 1 round. When the gun runs empty, reload and continue until you’ve shot all the shapes with the required number of rounds. You can shoot the shapes in any order you wish.

**Scoring**
Base score is your time.  
Add 1 second for every miss.  
Add 1 second for every procedural (e.g. failing to shoot the correct number of rounds for the drill, or the right rounds on each shape).

Total score under 16 seconds is good. Times under 12 seconds are excellent.
Farnam Drill

It was in a Rangemaster class (maybe Combative Pistol 2 in 2010) where I first shot what was to become the 3M Test (see also: The Farnam Drill). Back then, I thought it was an interesting examination of “all the things you need” in a tight testing package. I used to have in this collection the favor of the drill as I recall Tom introducing me to it, but I have removed it in favor of the 3M Test. If you are curious about The Farnam Drill, read:

https://blog.hsoi.com/2013/06/06/the-farnam-drill/
**3M Test (Marksmanship, Movement, Manipulations)**
From Tom Givens, of Rangemaster Firearms Training Services, LLC
https://rangemaster.com

**Target & Scoring Style**
1 silhouette target: RFTS-Q scored 5/3/0; VSRT scored 5/3/0; IDPA scored 5/3/0.
You can shoot this Pass/Fail or Comstock. Pass/Fail, only highest hit zones count.

**Setup**
- 5 yard line.
- 6 live rounds in the gun
  - 1 round in chamber.
  - 5 live & 1 dummy in magazine; dummy is in random location, neither top or bottom round. This magazine in gun.
- 1 reload in hip pouch, with at least 4 rounds.
  - You will shoot a total of 10 live rounds (and 1 dummy).
- From holster.
- Hands in interview.

**On Signal:**
- Side step
- Draw & fire until malfunction
- Side step, clear malfunction, continue to fire
- When the gun runs empty, side step, emergency reload
- Fire 3 to the body, 1 to the head.

**Scoring**
Must move on draw, malfunction, and reload. 10-point penalty for any misses (Comstock). If pass-fail, any round outside the highest value hit zone is a failure.

Comstock: Possible score 50 points. Points divided by Time = Index. Index x 20 = score.
Par score = 100. Over 100 = very good. Over 125 = very high skill.

Pass-fail: Shooter fails if:
- Doesn’t move on draw, malfunction, and reload.
- Doesn’t tap the magazine before running the slide on the malfunction.
- Places a single hit outside the highest scoring zone on the target.
- 15 seconds for student; 12 seconds for instructor.
Rangemaster Firearms Instructor Handgun Qualification (Feb 2013)
From Tom Givens, of Rangemaster Firearms Training Services, LLC
https://rangemaster.com

Target & Target Scoring

3 yd Side step, draw and fire 3 rounds in 3 seconds.
3 yd Repeat.
5 yd Side step, draw and fire 5 rounds in 5 seconds.
5 yd Side step, draw and fire 5 rounds in 5 seconds, dominant hand only.
5 yd Gun in non-dominant hand, at the ready. Fire 5 rounds in 5 seconds.
5 yd Side step, draw and fire 3 rounds to the chest, 1 to the head, in 5 seconds.
7 yd Draw and fire 6 rounds in 6 seconds.
7 yd Start with 4 (3+1) rounds only in gun. Draw and fire 4 rounds, empty chamber gun reload, and fire 3 rounds, all in 8 seconds.
15 yd Draw and fire 3 rounds in 5 seconds.
15 yd Repeat.
25 yd Draw and fire 3 rounds standing, 3 rounds kneeling, all in 18 seconds.

Scoring
50 rounds total.
250 possible points.
225 (90%) or better to pass.
Par Factor: (100/(250/68)=27
Rangemaster Master Instructor Qualification (Nov 2019)
From Tom Givens, of Rangemaster Firearms Training Services, LLC
https://rangemaster.com

Target & Target Scoring
RFTS-Q Target scored 5/4/2. In a pinch, I’ve used an IDPA with head circle scored 5/2/0 (arguably tougher target).

2 yd From position 3. Start muzzle averted to left or right of target. On signal, rotate on target, fire 3 rounds in 2 seconds (from position 3).
2 yd Repeat.
3 yd Draw and fire 3 rounds strong-hand-only, switch hands, 3 rounds weak-hand-only, all in 7 seconds.
3 yd Draw and fire 4 rounds in 3 seconds.
3 yd Repeat.
5 yd Draw and fire 3 rounds in 3 seconds.
5 yd Repeat.
5 yd Draw and fire 3 rounds to the chest, 1 round to the head, all in 4 seconds.
5 yd Repeat.
5 yd From the ready, fire 1 round to the head in 1.5 seconds.
5 yd Repeat.
7 yd From the ready, fire 4 (3+1) rounds in gun. Fire 4 rounds, reload, 4 rounds, all in 8 seconds.
7 yd From the ready, empty chamber, loaded magazine in place. On signal, attempt to fire (it must go click!), apply remedial action, fire 2 rounds, all in 5 seconds.
15 yd Draw and fire 2 rounds in 5 seconds.
15 yd Draw and fire 3 rounds in 6 seconds.
25 yd Draw and fire 4 rounds standing, 5 rounds kneeling, in 20 seconds.

Scoring
60 rounds total.
300 possible points.
270 or higher (90%) to pass.
Par Factor: \((100/(300/78))=26\)
Rangemaster Defensive Revolver Qualification (Nov 2019)
From Tom Givens, of Rangemaster Firearms Training Services, LLC
https://rangemaster.com

Target & Target Scoring
RFTS-Q Target scored 5/4/2. In a pinch, I’ve used an IDPA with head circle scored 5/2/0 (arguably tougher target).

3yd  Draw and fire 3 rounds in 3 seconds.
3yd  Repeat.
3yd  Repeat again.
3yd  Draw and fire 3 rounds in 3 seconds, strong-hand only.
3yd  Repeat.
3yd  Start in weak-hand, fire 3 rounds in 3 seconds, weak-hand-only.
3yd  Repeat.
5yd  Draw and fire 3 rounds in 3 seconds.
5yd  Repeat.
5yd  Draw and fire 3 rounds to the chest, 1 round to the head, all in 4 seconds.
5yd  Repeat.
7yd  Draw and fire 5 rounds in 6 seconds. Move to cover or drop to kneeling, and reload (the move & reload is not on the clock, but you have to do it).
10yd Draw and fire 2 rounds in 5 seconds.
10yd Repeat.
15yd Draw and fire 4 rounds in 10 seconds.
15yd Repeat.

Scoring
50 rounds total.
250 possible points.
225 or higher (90%) to pass.
Par Factor: \( \frac{100}{(50/71)} = 142 \)
Rangemaster Handgun Core Skills Test (Comstock Count)
From Tom Givens, of Rangemaster Firearms Training Services, LLC
https://rangemaster.com

During Rangemaster Advanced Instructor, Tom insisted this be shot from concealment for “apples-to-apples” comparison to our other skills and qualifiers.

Note: what’s listed here is the version from the September 2020 Rangemaster Newsletter. The version I shot was slightly different (3 chest/2 head; scoring arguably easier such as IDPA was 5/3/0, IALEFI-QP was 5/4/2, RM-Q 5/5/3). Let’s go with Tom’s latest version, because higher standards are good.

Target & Target Scoring
IALEFI-QP scored 5/3/0; RFTS-Q scored 5/3/0; IDPA (4” head circle) scored 5/2/0.

3 yd Side step, draw and fire 4 rounds.
5 yd Side step, draw and fire 4 rounds to the chest, 1 to the head.
5 yd Start with gun in dominant hand only, fire 4 rounds.
5 yd Start with gun in non-dominant hand only, fire 5 rounds.
7 yd Draw and fire 6 rounds.
7 yd From the ready, 3 (2+1) rounds in the gun. Fire 3, reload, fire 3.
10 yd Draw and fire 3 rounds.
15 yd Draw and fire 4 rounds.
25 yd Draw and fire 3 rounds.

Scoring
40 rounds total.
Score targets. Divide points by total time, for index. Multiply index by 20 for final score.
Par score = 100.

80-100 = Very good. 100-124 = Advanced. 125+ = Master.
Rangemaster Bullseye Course
From Tom Givens, of Rangemaster Firearms Training Services, LLC
https://rangemaster.com

Setup
NRA B-8 Repair Center Target
All strings shot with pistol loaded, using both hands, starting at the low ready.

25 yd  5 rounds in 60 seconds (think of it as 5 1-shot strings; come down, relax, breathe in between each shot).
15 yd  5 rounds in 15 seconds.
15 yd  5 rounds in 10 seconds.
7 yd   5 rounds, slide-lock reload, 5 rounds, in 10 seconds.
5 yd   5 rounds in 5 seconds.

Scoring
Score by the rings.
Anything outside the 7-ring is a miss (10 points down)
30 rounds total.
300 possible points.
Shooting 285 (95%) under the time limits is very good.
270 (90%) to pass.
Rangemaster Advanced Bullseye Course
From Tom Givens, of Rangemaster Firearms Training Services, LLC
https://rangemaster.com

Setup
NRA B-8 Repair Center Target, FBI-IP1, or bullseye on an LTT-1.

All strings shot with pistol loaded, starting from the low ready.

25 yd    5 rounds in 30 seconds.
15 yd    5 rounds in 10 seconds.
7 yd     5 rounds, slide-lock reload, 5 rounds, in 12 seconds.
5 yd     5 rounds in 5 seconds.
5 yd     3 rounds in 3 seconds, dominant hand only.
5 yd     2 rounds in 3 seconds, non-dominant hand only.

Scoring
Score by the rings.
Only hits in the 8, 9, 10, and X ring count; all others are misses (10 points down).
30 rounds total.
300 possible points.
270 (90%) to pass. If you can shoot 270 or above, cold, you’re a very good shot.
Rangemaster TacCon 2019 Pistol Match
From Tom Givens, of Rangemaster Firearms Training Services, LLC
https://rangemaster.com

Target & Target Scoring
RFTS-Q target, scored 5/4/3/0

- 5 yd: Draw and fire 3 rounds in 3 seconds.
- 5 yd: From ready, gun in dominant hand only, fire 3 rounds in 3 seconds.
- 5 yd: From ready, gun in non-dominant hand only, fire 3 rounds in 3 seconds.
- 5 yd: Draw and fire 4 rounds in 4 seconds.
- 5 yd: Draw and fire 3 rounds to the chest, 1 round to the head, all in 5 seconds.
- 5 yd: Repeat.
- 10 yd: Draw and fire 2 rounds to the chest, 1 round to the head, all in 5 seconds.
- 10 yd: Repeat.
- 10 yd: From the ready, 3 (2+1) rounds in gun. Fire 3, reload, fire 3, all in 8 seconds.
- 15 yd: Draw and fire 3 rounds in 6 seconds.

Scoring

40 rounds total.
200 possible points.

Rounds below the belt line count as zero points.

Rounds fired after the target begins to turn count as misses, if the resulting bullet tear in the target is more than 2” in length.

Head shots count as 5 points if inside the head circle, 3 points anywhere else in the head.
Rangemaster Baseline Skills Assessment Drill
From the Rangemaster Firearms Training Services December 2020 Newsletter’s Drill of the
Month.
https://rangemaster.com

Setup
B-8 repair center, FBI-IP-1 bullseye, or the bullseye on an LTT-1 target.
This drill is intended to be shot cold, from concealed carry.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5yd</td>
<td>Draw and fire 5 rounds in 5 seconds, using both hands.</td>
</tr>
<tr>
<td>5yd</td>
<td>Start gun in hand, at Ready, in dominant hand only. Fire 3 rounds in 3 seconds.</td>
</tr>
<tr>
<td>5yd</td>
<td>Start gun in hand, at Ready, in non-dominant hand only. Fire 2 rounds in 3 seconds.</td>
</tr>
<tr>
<td>7yd</td>
<td>Start gun in hand, loaded with 3 rounds only. Fire 3 rounds, conduct an empty gun reload, and fire 3 more rounds, all in 10 seconds.</td>
</tr>
<tr>
<td>10yd</td>
<td>Start gun in hand, at ready. Fire 4 rounds in 4 seconds.</td>
</tr>
</tbody>
</table>

Scoring
Bullseye target scored as printed.
20 rounds total. Possible score = 200

Interesting Tidbit
I saw a Facebook post from Tom:

“My friend and master trainer Dave Spaulding and I were discussing the Baseline Assessment Drill. Dave suggested shooting the drill, but substituting a 3X5 card for the B-8 bullseye. Obviously, this would be quite a challenge.

Intrigued, I went by the range today. I first shot the drill cold on a B-8, scoring 197. I’ll take that cold. I then put 3X5 labels on two used bullseyes and tried Dave’s suggestion. I got 18 hits out of 20 the first time, and 19 hits the second run. The one round I dropped was the second shot of the non-dominant hand string, which went high. I knew it while the bullet was still going down the barrel. This is hard. Give it a try.”

https://www.facebook.com/tom.givens.37/posts/10222100626697158
Rangemaster Short Combat Accuracy Test (SCAT)
From the Rangemaster Firearms Training Services February 2021 newsletter’s Drill of the Month.
https://rangemaster.com

Setup
Use an RFTS-Q or IALEFI-QP silhouette.
Shot from a concealed carry setup.

5yd Draw and fire 4 rounds to the chest.
5yd From Ready, fire 1 round to the head.
5yd Repeat.
5yd From Ready, fire 3 rounds using dominant hand only.
7yd Draw and fire 4 rounds to the chest.
10yd Draw and fire 4 rounds to the chest.

Scoring
Hits to the center chest ring or head ring count 10 points
Hits in the secondary chest ring count 6 points
All other hits count 2 points; Zero points below the belt line.

Hit Factor Scoring
Record time for each stage, add together for a total time.
Add up the points on the target (200 points possible)
Divide total points by total time, for an Index.
Multiply Index by 12.5 for a final score.
Par score = 100. Goal is a score above 100.

Example- 184 points divided by 22.3 seconds = 8.25 x 12.5 = 103.1 score.

Ratings:
100-125 Competent
125.1-140 Advanced
140.1+ or higher indicates a very high skill level
**5/5/5 (Playing Card Test, “Old West Test”, “The Ace Drill”)**
I believe that’s what Tom Givens called it. Shot it in my Rangemaster Advanced Instructor class.

It’s simple:
- 5 shots
- 5 yards
- 5 seconds
- Into a 3x5 index card (placed vertically).
  - Last time I did this with Tom, he had a special printing of Old West-style Rangemaster playing cards with the Ace of Spades for us to use. Nice souvenir.

**Variations**
Can be shot from ready, or a holster (and concealment) for additional challenge. During class, Tom had us first shoot from ready, then again from concealment.

**Scoring**
You do it, or you don’t.
Par Factor: you do it or you don’t.

In the Rangemaster September 2020 newsletter, Tom mentioned from the ready his goal is 2.0-2.5 seconds; from the holster 3.0-3.5 seconds.
FBI Pistol Qualification (Jan 2019)

Target & Target Scoring
QIT-99 silhouette. RFTS-Q scored 5/4/2 (tougher standard). In a pinch, I’ve used an IPSC metric target treating A, B, C zones as inside the bottle. Or an IDPA with -0 as 2 points, everything else 0 points.

All fired from concealed carry.

3 yd  Draw and fire 3 rounds strong-hand-only, switch hands, 3 rounds weak-hand-only, all in 6 seconds.
5 yd  Draw and fire 3 rounds in 3 seconds.
5 yd  Ready, fire 3 rounds in 2 seconds.
5 yd  Ready, fire 6 rounds in 4 seconds.
7 yd  Draw and fire 5 rounds in 5 seconds.
7 yd  From the ready, 4 (3+1) rounds only in gun. Fire 4 rounds, empty gun reload, fire 4 rounds, all in 8 seconds.
7 yd  From the ready, 5 rounds in 4 seconds.
15 yd Draw and fire 3 rounds in 6 seconds.
15 yd From the ready, fire 3 rounds in 5 seconds.
25 yd Draw and fire 4 rounds standing, 4 rounds kneeling, in 20 seconds.

Scoring
50 rounds total.
100 possible points.
90 points/percent for instructors.
Par Factor: (100/(100/63))=63
FBI Pistol Qualification (Jan 2013)

Target & Target Scoring
QIT-99 silhouette target. In a pinch, I’ve used an IPSC metric target treating A, B, C zones as inside the bottle.

All fired from concealed carry.

3 yd   Draw and fire 3 rounds in 3 seconds, strong-hand-only.
3 yd   Repeat.
3 yd   Draw and fire 3 rounds strong-hand-only, switch hands, 3 rounds weak-hand-only, all in 8 seconds.
5 yd   Draw and fire 3 rounds in 3 seconds.
5 yd   Repeat.
5 yd   Repeat again.
5 yd   Repeat a fourth time.
7 yd   Draw and fire 4 rounds in 4 seconds.
7 yd   Repeat.
7 yd   Start with 4 (3+1) rounds in the gun. Draw, fire 4 rounds, empty gun reload, fire 4 rounds, all in 8 seconds.
15 yd  Draw and fire 3 rounds in 6 seconds.
15 yd  Repeat.
15 yd  Draw and fire 4 rounds in 8 seconds.
25 yd  On the signal, move to cover, fire 3 rounds standing, 2 rounds kneeling, all in 15 seconds.
25 yd  Repeat.

Scoring
60 rounds total.
60 possible points; scored 1 point per bottle hit.
54 points (90%) to pass (instructor level). 48 points (80%) to pass (agents).
Par Factor: (100/(60/92))=153
**BATFE Handgun Qualification**

**Target & Target Scoring**

BAFTE target scored 2/1/0. In a pinch, I’ve used an IDPA target scored 2/0/0 (IMHO approximate but tougher than BAFTE target).

Shot from holster, concealment (unless otherwise noted). Hands at side, or interview.

3 yd    Draw and fire 3 rounds in 3 seconds.
3 yd    Draw and fire 3 rounds both hands, 3 rounds weak-hand-only, all in 7 seconds.
3 yd    Draw and fire 2 rounds to the head in 3 seconds.
3 yd    Draw and fire 4 rounds in 3 seconds.
7 yd    Start 3 rounds (2+1) in gun. From the ready, fire 3 rounds, emergency/slide-lock reload, fire 3 rounds, in 8 seconds.
7 yd    Draw and fire 2 rounds to the chest, 1 to the head, all in 5 seconds.
7 yd    Repeat.
7 yd    From the ready, 1 round to the head, in 2 seconds.
7 yd    Repeat.
7 yd    Start with empty chamber, slide closed, loaded magazine in place. On signal, attempt to fire, tap/rack, fire 5 rounds, all in 7 seconds.
15 yd   Start with 3 (2+1) rounds in the gun. From ready, fire 3 rounds, drop to kneeling, emergency/slide-lock reload, fire 3 rounds, all in 12 seconds.
15 yd   From kneeling, from the ready, fire 3 rounds in 5 seconds.
15 yd   Repeat.
25 yd   Draw and fire 2 rounds in 8 seconds.

**Scoring**

48 rounds total.
96 possible points.
Par Factor: (100/(96/75))=78
F.A.S.T. (Fundamentals, Accuracy, & Speed Test)
Designed by Todd Louis Green.  

- 7 yards
- Target: horizontal 3x5 card (head), 8” plate (body). Can use a number of similar targets in a pinch.
- Start position: weapon holstered and concealed, or in duty condition with all retention devices active. Shooter facing downrange, relaxed stance, hands down at sides.
- Gun loaded with 2 rounds (1+1), reload available.
  - 6 rounds total.
- On signal:
  - Fire 2 rounds at head.
  - Slide-lock reload.
  - Fire 4 rounds at body.

**Ranking**

- 10+ seconds – Novice
- < 10 seconds – Intermediate
- < 7 seconds – Advanced
- < 5 seconds – Expert

Use of a retention holster and flap (covered) magazine pouches, subtract 0.5 seconds from the recorded time. If using an open-top retention holster (e.g. ALS) with no concealment, add 0.50 seconds to the recorded time.
The Test
From Ken Hackathorn. Larry Vickers uses it too, scores it differently.

Shot on a B-8 repair center target. (Ring diameters: X – 1.7”, 10 – 3.3”, 9 – 5.5” – thus “the black” is 5.5” diameter; 8 – 8”).

In a pinch, the 6” x 6” head box of an IPSC/IPDA target could be used. Better: the 4” circle in the IDPA head box.

Standard Version
• 10 yards
• 10 rounds
• 10 seconds
• From the ready position of your choice.

Tougher Version
• 10 yards
• 10 rounds
• 10 seconds
• From the holster.

1911 Neutral Version
• 10 yards
• 8 rounds
• 10 seconds
• From the holster.

Half & Half Version
• 5 yards
• 10 rounds
• 5 seconds
• From the ready position of your choice.

Scoring
Ken scored by the rings: 100 (80 – 1911 version); 80% to pass, 90% good, 95% excellent

Larry scored by time: Record actual time to shoot the drill. Any shot out of black but still on B-8 adds 1 second to your time; any shot off the paper adds 3 seconds. Score is drill time plus penalties. If under 10 seconds, you pass; else fail.
**Super Test**
From Wayne Dobbs & Darryl Bolke of Hardwired Tactical Shooting.
[http://www.hardwiredtacticalshooting.com](http://www.hardwiredtacticalshooting.com)

All variants shot on a B-8 repair center target.

**Super Test**
Shot with a semi-auto. All strings start from low ready.

- **15 yd**  Fire 10 rounds in 15 seconds.
- **10 yd**  Fire 10 rounds in 10 seconds.
- **5 yd**  Fire 10 rounds in 5 seconds.

Score by the rings. Goal 270 or better (90%).

**Advanced Super Test**
Same, but from the holster.

**Snub Super Test**
Shot with a 5-shot snub. All strings start from low ready.

- **10 yd**  Fire 5 shots in 8 seconds, both hands.
- **5 yd**  Fire 5 shots in 5 seconds, both hands.
- **3 yd**  Fire 5 shots in 3 seconds, strong-hand-only.

If you use a very lightweight gun (e.g. sub-15oz scandium frame), on 3 yards you can use 2 hands and 3.5 seconds.

Score by the rings. I saw no stated goal from HiTS, but I reckon 90% (135 points) is tough but workable; 80% (120 points) might be more realistic, especially with very lightweight guns.

**Advanced Snub Super Test**
Same, but from concealment holster. If using a pocket holster, start with your grip established in the holster.
The Wizard
Ken Hackathorn
https://www.activepowernettraining.net/ken-hackathorns-wizard-drill
https://www.youtube.com/watch?v=GTZoi_3fE_Q 2018 video from Wilson Combat of Ken explaining and demoing the drill.

A simple test of fundamental skill necessary to survive a conceal carry encounter at realistic distances. Ken himself says: “Good, skilled, competent shooters will find this is a walk in the park, no big deal. But for a lot of people who think they’re armed, will find out that without practice and training, they’re going to shoot the Wizard Drill and find you may be armed but you’re certainly not competent. This is my gold standard for whether or not you’re really ready to face the threat.”

Setup
- 5 rounds
- IDPA target or equivalent; 4” head, 8” body.
- With your carry gear (including carry ammo)
- From concealment
- All strings have a 2.5 second par time.
- If you are carrying in a pocket, you are allowed to start with your hand in the pocket on the gun.

3 yd Draw and fire 1 head shot, strong-hand-only.
5 yd Draw and fire 1 head shot, both hands.
7 yd Draw and fire 1 head shot, both hands.
10 yd Draw and fire 2 body shots, both hands.

Note: the 5yd string can be shot 1 or 2 hands, but typically is shot with 2.

Scoring
Shots: 3 head, 2 body
Using an IDPA target, it is scored by the rings (-0, -1, -3).
You can drop 2 points and pass the drill.
Exceed any time limit – fail.
Miss a headshot – fail.

Personally, I don’t bother with scoring: it’s a simple pass-fail, you do it or you don’t.
Bill Drill
Bill Wilson (If you don't know who Bill Wilson is, you've just assigned yourself homework.)

- 7 yards.
- IPSC or IDPA target.
- Gun in holster, hands at surrender position.
- 6 rounds total.
- Draw and fire 6 rounds, all A-Zone / -0 Zone.
- As fast as you can shoot it clean.

Bill Wilson gives a par of 3 seconds from open carry as a goal for a good shooter. Brian Enos states a goal of 2 seconds from competition gear as a Master class benchmark. In our book, *Strategies and Standards for Defensive Handgun Training*, we give a par time of 5 seconds. You can also look at Gabe White’s metrics for additional perspective.

Bill Drill 2
Same setup as the traditional Bill Drill, but specifically on an IDPA target, and with 5 strings of fire:

- Draw and fire 1 shot.
- Draw and fire 2 shots.
- Draw and fire 3 shots.
- Draw and fire 4 shots.
- Draw and fire 5 shots.

Scoring is standard Vickers, with a 0.5 second penalty per point down. 10 second total score is the goal.
5x5 Skill Test / IDPA 5x5 Abbreviated Classifier
This test came from Bill Wilson, and it eventually became the IDPA 5x5 Abbreviated Classifier.
https://www.idpa.com

Setup
- 10 yards.
- Standard IDPA target, with 4” head circle.
- Start gun holstered, hands at sides, no concealment garment necessary.
- 25 rounds total.

Course of Fire
1. Draw and fire 5 shots, freestyle.
2. Draw and fire 5 shots, strong hand only.
3. Draw and fire 5 shots freestyle, reload from slidelock, fire 5 shots, freestyle.
4. Draw and fire 4 shots to the body, 1 shot to the head, freestyle.

Scoring
Score is sum of times for each string. Bill’s original scoring was Standard Vickers with 0.5 second penalty per point down, with a ranking of:
- <= 15 seconds – Grandmaster
- <= 20 seconds – Master
- <= 25 seconds – Expert
- <= 32 seconds – Sharpshooter
- <= 41 seconds – Marksman
- <= 50 seconds – Novice
- > 50 seconds – Not proficient enough to carry a handgun

IDPA Classifier scoring is 1.0 second per point down, with rankings:

<table>
<thead>
<tr>
<th>ESP</th>
<th>SSP</th>
<th>CDP</th>
<th>CCP</th>
<th>REV</th>
<th>BUG</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA</td>
<td>20</td>
<td>20.3</td>
<td>20.8</td>
<td>21.7</td>
<td>23.1</td>
</tr>
<tr>
<td>EX</td>
<td>20.01-25.00</td>
<td>20.31-25.4</td>
<td>20.81-26.1</td>
<td>21.71-27.1</td>
<td>23.11-28.8</td>
</tr>
<tr>
<td>SS</td>
<td>25.01-32.00</td>
<td>25.41-32.4</td>
<td>26.11-33.3</td>
<td>27.11-34.7</td>
<td>28.81-36.9</td>
</tr>
<tr>
<td>MM</td>
<td>32.01-41.00</td>
<td>32.41-41.6</td>
<td>33.31-42.7</td>
<td>34.71-44.4</td>
<td>36.91-47.3</td>
</tr>
<tr>
<td>NV</td>
<td>41.01-50.00</td>
<td>41.61-50.7</td>
<td>42.71-52.1</td>
<td>44.41-54.2</td>
<td>47.31-57.7</td>
</tr>
</tbody>
</table>
One Magazine, No Misses
This isn’t so much a drill as a challenge.

At the KR Training facility, there is a steel hostage target. It’s shaped like an IPSC metric target, with a 6” flapper plate (only 4” exposed) above the left shoulder. It’s usually set up at the back of the small/steel range, so it’s about 25 yards back from the range cover.

The goal is to shoot 1 full magazine at the flapper with no misses. Pass-fail.

Shoot it however you want. From the ready, drawing from concealment (only once, with every single shot), par times or not, two hands, strong hand only, weak hand only, vary the distance, dual against a buddy. Shoot it cold.

Really – do whatever you want. The goal is that under any circumstance you can shoot 1 full mag on demand, whatever the constraints, with your carry gear, scoring 100%.

If you don’t have a flapper target, just set up a 4” circle (sticker, paper plate, head box of an IDPA target, etc.) and do the same.
Failure Drill (Mozambique)

- 7 yards
- IPSC or IDPA target
- Gun in holster, hands at surrender
- Shoot 2 to the body, 1 to the head. Record time.
- Repeat a total of 5 times.
Walk-Back Drill
I believe I learned about this from Todd Louis Green.

Shot on a 3x5 index card.

If you have a striker-fired gun, you’ll fire 5 rounds. If you have a DA/SA gun, you’ll fire 3 pairs of 2 (6 rounds total), so you get a DA and an SA shot each time.

No time-limit, no true starting position (aimed at target is fine). You’re welcome to change it up however you want to: the point of the drill is accuracy.

Start at 3 yards. Shoot the 5 (or 6) rounds into the card. If you get all hits, step back to 5 yards and repeat. If you pass, step back to 7 yards. From there, when you pass step back 1 yard (8, 9, 10, etc.) until you cannot get all the hits.

How far back can you go and still get all hits?

Depending upon your gun and ammo, you may reach mechanical limits at 15+ yards.
**MAG-40 Qualifier**
From the Massad Ayoob Group.  
https://massadayoobgroup.com

Listed is the base qualifier, as shot during MAG-40. In other classes (e.g. MAG-80, MAG-30) there are variations such as halving, thirding, or quartering par times; shooting from holster/concealment, etc..

**Target: IPSC Metric**

All strings start from low ready.

<table>
<thead>
<tr>
<th>Distance</th>
<th>Tasks</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 yd</td>
<td>Fire 6 rounds, weak-hand-only in 8 seconds.</td>
</tr>
<tr>
<td>4 yd</td>
<td>Fire 6 rounds, strong-hand-only in 8 seconds.</td>
</tr>
<tr>
<td>7 yd</td>
<td>Fire 6 rounds, reload, 6 rounds. (Two-hands, standing, stance of your choice: Isosceles, Weaver, Chapman).</td>
</tr>
<tr>
<td>10 yd</td>
<td>Fire 6 rounds cover crouch, reload, 6 rounds high kneel, reload, 6 rounds low kneel, all in 75 seconds.</td>
</tr>
<tr>
<td>15 yd</td>
<td>Fire 6 rounds Weaver, reload, 6 rounds Chapman, reload, 6 rounds Isosceles, all in 90 seconds.</td>
</tr>
</tbody>
</table>

**Scoring**

60 rounds total.  
300 possible points.

A – 5 points  
B/C – 4 points  
D – 3 points  
Miss/unfired – 0 points
**Gunsite 250 & 350 School Drills**

https://www.gunsite.com

The School Drills from the legendary Gunsite Academy. Jay Tuttle provided Karl with updates.

**Setup**

Can be shot on an IDPA target (8” body, 4” head circle) or similar. **Updated**: on the official target (Gunsite Option Target) the 8” scoring ring was replaced with a smaller “gumdrop” shape that’s smaller in area and more anatomically correct.

According to Tuttle: “All school Drills start holstered. Concealment is an option in 350 beginning Wednesday morning.”

Tuttle continues: “In Cooper’s heyday, drills started and ended with a whistle, and as long as the shooter was finished with his/her string before the end of the stop whistle, all was good. The upshot was that the allotted times were actually significantly longer.... When turning targets were implemented, there was a very audible hiss before the targets actually faced, again adding a bit of a grace period. We began replacing the turners a couple of years ago and they now face and edge very very briskly. My personal opinion is that anyone today scoring in the mid to high 30s is doing pretty well.” (that’s at least 70%)

**250 School Drill**

<table>
<thead>
<tr>
<th>Distance</th>
<th>Task Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 yd</td>
<td>Draw and fire 1 shot to the head in 1.5 seconds.</td>
</tr>
<tr>
<td>3 yd</td>
<td>Repeat.</td>
</tr>
<tr>
<td>7 yd</td>
<td>Draw and fire 2 shots to the body in 1.5 seconds.</td>
</tr>
<tr>
<td>10 yd</td>
<td>Draw and fire 2 shots to the body in 2.0 seconds.</td>
</tr>
<tr>
<td>15 yd</td>
<td>Draw, kneel, and fire 2 shots to the body in 3.5 seconds.</td>
</tr>
<tr>
<td>25 yd</td>
<td>Draw, prone, and fire 2 shots to the body in 7.0 seconds.</td>
</tr>
</tbody>
</table>

**Updated version:**

<table>
<thead>
<tr>
<th>Distance</th>
<th>Task Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 yd</td>
<td>Draw and fire 1 shot to the head in 1.5 seconds.</td>
</tr>
<tr>
<td>3 yd</td>
<td>Repeat.</td>
</tr>
<tr>
<td>3 yd</td>
<td>Draw and fire 2 shots to the body in 1.5 seconds.</td>
</tr>
<tr>
<td>7 yd</td>
<td>Draw and fire 2 shots to the body in 1.5 seconds.</td>
</tr>
<tr>
<td>10 yd</td>
<td>Draw and fire 2 shots to the body in 2.0 seconds.</td>
</tr>
<tr>
<td>15 yd</td>
<td>Draw, kneel, and fire 2 shots to the body in 3.5 seconds.</td>
</tr>
</tbody>
</table>
350 School Drill
All strings start with movement. At 3, 7, and 10 yards, the movement is a lateral step while drawing. At 25 and 35 yards, start a few steps behind the designated firing line; begin walking forward on command, and as you approach the firing line, draw and assume the appropriate position.

3 yd Move, draw, and fire 1 shot to the head in 1.5 seconds.
3 yd Repeat.
7 yd Move, draw, and fire 2 shots to the body in 1.5 seconds.
10 yd Move, draw, and fire 2 shots to the body in 2.0 seconds.
25 yd Move, draw, kneel, and fire 2 shots to the body in 3.5 seconds.
35 yd Move, draw, prone, and fire 2 shots to the body in 7.0 seconds.

Scoring (both drills)
10 rounds total.
50 possible points.
Head & Chest rings: 5 points; Paper, but outside the rings: 2 points (exception: 2 head shots score 0 if misses).
Par Factor: Original 250 & 350 both have a Par Factor of 34, but the 350 is tougher. Updated 250 has a Par Factor of 23.

There’s no telling exactly how much longer the times were when you factor in the hiss, the whistle blow. However, if you can meet the standards as written, from concealment, that’s very good. If you cannot, my suggestion would be incremental:

• From open carry.
• Add 0.5 seconds to each string (to account for hiss/whistle difference).
• For example: 3yd, open carry, draw and fire 1 to the head in 2.0 seconds.
• Then move to concealment.
• Then decrease the par time.

Bottom line: ignore the minutia and strive for a higher standard.
**Gunsite Pistol Standards**

https://www.gunsite.com

This is the Rangemaster September 2020 Drill of the Month.

**Target & Target Scoring**

RFTS-Q or IDPA target. Score hits inside chest ring and head ring only. Anything outside the 8” chest ring or the head ring are misses. All shots go to the chest ring except the designated head shot. Must have 100% hits to pass.

All strings begin from the holster, except the reload stage.

Shot from open carry, not concealed.

<table>
<thead>
<tr>
<th>Distance</th>
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</tr>
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<tbody>
<tr>
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</tr>
<tr>
<td>7 yd</td>
<td>Draw and fire 2 shots to the body in 1.5 seconds.</td>
</tr>
<tr>
<td>10 yd</td>
<td>Draw and fire 2 shots to the body in 2.0 seconds.</td>
</tr>
<tr>
<td>10 yd</td>
<td>From the ready, fire 2 shots to the body, reload, 2 shots to the body, all in 5.0 seconds.</td>
</tr>
<tr>
<td>15 yd</td>
<td>Draw and fire 2 shots to the body in 3.5 seconds.</td>
</tr>
<tr>
<td>25 yd</td>
<td>Draw and fire 2 shots to the body in 7.0 seconds.</td>
</tr>
</tbody>
</table>

**Scoring**

15 rounds total

Pass/fail – you get all acceptable hits (14 body, 1 head) or you don’t.

If you want to make it harder, draw from concealment with the same par times.
Ed Head’s CHL Practice Drill
Ed Head, of Gunsite.

[Links to articles]

Target: 8” circle with 3x5 head, so a F.A.S.T. target works great. But a USPSA or IPDA can work too.

Shot with carry gear, from concealment.

3 yd  Draw and fire 2 rounds in 2 seconds, strong-hand-only.
3 yd  Repeat.
3 yd  Draw and fire 2 rounds to the body, 1 to the head, all in 3 seconds.
3 yd  Repeat.
5 yd  Draw and fire 2 rounds to the body on 2 separate targets (4 rounds total), in 4 seconds.
10 yd  From the low ready, 2 rounds to the body in 4 seconds.
10 yd  From the low ready, 2 rounds to the body on 2 separate targets (4 rounds total), in 5 seconds.

**Scoring**
20 rounds.
Scored pass/fail.

In 2017, Karl and I filmed ourselves shooting this. This was back when I was still carrying IWB (I started carrying AIWB in 2018).

[YouTube video link]
**Gabe White Technical Skills Test**
From Gabe White.
http://www.gabewhitetraining.com/technical-skills-tests/

- All tests shot at 7 yards.
- USPSA Metric or IDPA target, with 3x5 card or 4” circle added to the head.
- Start can be: hands at sides, hands high torso, hands surrender.
- At signal, draw and engage per the drill.
- No extra shots allowed.

It’s a combination of 4 drills:

- Bill Drill (6 body shots)
- Failure to Stop (Mozambique; 2 body, 1 head)
- Immediate Incapacitation (2 head)
- Split Bill Drill (4 body, 2 head)

**Scoring**
Score is your time, with penalties: B/C/-1 adds 0.25 seconds per shot; D/-3 adds 1.0 second per shot. Misses add 2.0 seconds. Head shots that land in the body count as misses. Body shots that land in the head count as lucky shots and are scored.

Times listed are for open-carried, non-retention gear. Concealment or duty gear (SLS+ALS minimum) gets a 0.25 second bonus (subtraction) on all drills.

**Turbo Pin** - A highly developed level of excellence in core technical skills of drawing and shooting.
Bill Drill, 2.00 (1.00 + .20 + .20 + .20 + .20 + .20)
Failure to Stop, 1.70 (1.00 + .20 + .50)
Two to the head, 2.00 (1.50 + .50)
4 body 2 head, 2.60 (1.00 + .20 + .20 + .20 + .50 + .50)

**Light Pin** – An early stage of excellence in core technical skills of drawing and shooting.
Bill Drill, 2.50 (1.25 + .25 + .25 + .25 + .25 + .25)
Failure to Stop, 2.25 (1.25 + .25 + .75)
Two to the head, 2.50 (1.75 + .75)
4 body 2 head, 3.50 (1.25 + .25 + .25 + .25 + .75 + .75)

**Dark Pin** – A tactical level of proficiency in core technical skills of drawing and shooting.
Bill Drill, 3.50 (1.50 + .40 + .40 + .40 + .40 + .40)
Failure to Stop, 2.90 (1.50 + .40 + 1.00)
Two to the head, 3.00 (2.00 + 1.00)
4 body 2 head, 4.70 (1.50 + .40 + .40 + .40 + 1.00 + 1.00)
5 Yard Roundup

Created by Justin Dyal

https://www.swatmag.com/article/five-yard-roundup-timed-close-shooting-drill/
https://www.luckygunner.com/lounge/start-shooting-better-episode-8-five-yard-roundup/

5 Yard Roundup is a good test of skills, cadence, and ability. Karl believes being able to shoot this drill clean is indicative of say IDPA Master or USPSA B level shooting (which is pretty good shooting).

Setup

B-8 repair center target

5 yd From concealment, draw and fire 1 shot in 2.5 seconds.
5 yd From the ready, fire 4 shots in 2.5 seconds.
5 yd From the ready, fire 3 shots in 2.5 seconds, strong-hand-only.
5 yd From the ready, fire 2 shots in 2.5 seconds, weak-hand-only.

Scoring

10 rounds total.
Scored by the rings.
Misses are -10.
Late hits -5

90 – good (expected of instructor-level shooters)
95 – very good
100 – awesome
Spencer Keepers’ Test
This is a test Spencer likes to use in his classes.
http://keepersconcealment.com

It’s simple:
- From concealment
- 3 shots
- To a horizontal 3x5 index card
- At 7 yards.

Scoring
You do it or you don’t.

If you can do it in 3.0 seconds, as Spencer says, “You’re a pretty salty shooter.” If you can do it in 2.5 seconds, that’s really damn good.
**Active Self Protection 10-round Skill Check**
From John Correia, introduced to me during the inaugural Rangemaster Master Instructor class, November 2019.
https://www.youtube.com/channel/UCsE_m2z1NrvF2lmeNWh84mw

**Setup**
Target: USPSA/IPSC (alternate: IALEFT-Q), scored 5/3/1
Distance: all strings at 7 yards

Gun holstered (strong side IWB, AIWB, pocket, ankle) and concealed. Or, duty gear with at least Level 2 retention. Hands at side, in fence, or fig-leaf positions. No grasping of clothing.

**Stage 1 – Draw to first shot**
Draw and fire 1 round to the body.
Repeat.

**Stage 2 – Dave Spaulding’s Skill on Demand drill**
Draw and fire 2 shots to the head.

**Stage 3 – Bill Drill**
Draw and fire 6 shots to the body.

**Scoring**
10 rounds.
50 possible points.
Virginia-style (no makeup shots).

Record time and points for each of the 4 strings.

Take total points, divided by total time, to determine hit factor. Take hit factor and multiply by 12.5 for 100 point normalization.

**Standards**

<table>
<thead>
<tr>
<th></th>
<th>Beginner (learning pistolcraft)</th>
<th>Intermediate (competent CCW carrier)</th>
<th>Advanced (highly competent CCW, or pro)</th>
<th>Master (highly developed skill set)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stage 1</td>
<td>3.0 sec</td>
<td>2.0 sec</td>
<td>1.4 sec</td>
<td>1.0 sec</td>
</tr>
<tr>
<td>Stage 2</td>
<td>7.0 sec</td>
<td>4.0 sec</td>
<td>2.5 sec</td>
<td>1.5 sec</td>
</tr>
<tr>
<td>Stage 3</td>
<td>12.5 sec</td>
<td>5.0 sec</td>
<td>3.0 sec</td>
<td>2.25 sec</td>
</tr>
<tr>
<td>Points</td>
<td>25 – 49.9</td>
<td>50 – 74.99</td>
<td>75 – 99.99</td>
<td>100+</td>
</tr>
</tbody>
</table>
The Trifecta
From Brian Hill of The Complete Combatant
http://www.thecompletecombatant.com

Setup
Target: Rangemaster “Q” target (RFTS-Q). Three separate target sizes matter:
- Body: 9 3/4”
- Head: 4 3/8”
- Parrot: 2 1/2”

All strings shot from concealment, hands down position.

3yd  Draw, fire 1 round to the body. Record time.
3yd  Draw, fire 1 round to the head. Record time.
3yd  Draw, fire 1 round to the parrot. Record time.

Scoring
Add up your times.

Under 5 seconds: Pretty darn good shooting!
Under 4 seconds: Very very well done!
Under 3 seconds: EXCELLENT! Film and send the vid to Brian!!!

John’s Commentary
I shot this during my weekend with Brian in February 2021. It’s only 3 rounds and a great diagnostic within those 3 rounds. It speaks to the need to vary shooting speeds depending upon the size of the target. It speaks to shooting quickly, carefully, or precisely. For reference, a human performance standard would have times increase by 0.2 seconds per string. Say you shot the 1 to the body in 1.5 seconds. You should expect the head in 1.7 seconds, and the parrot in 1.9 seconds. This isn’t to say you should aim for 0.2 increases or stop at 0.2 increases (if you can consistently shoot faster and still make acceptable hits, great!), rather it’s an understanding of human performance to help you improve. It also sets expectations: that the parrot should be shot precisely, which will take more time than shooting the body quickly.
Claude Werner’s Basic Self Defense Handgun Skills Test

Over the years, Claude Werner, Karl, and I have had discussions about Minimum Competency/Standards for those having handguns for personal protection. Tom Givens’ student data set is an oft-cited example of how things actually happen. Claude took Tom’s “Lessons from the Street” DVD and came up with his own idea for a basic test, which is presented below. The formatting is Claude’s – I wanted to preserve it as there’s nuance and detail in his approach, which provides not only a reasonable test but also solid insights into what can enter into skills for minimum competency.

For further discussion of minimum competency, check out my and Karl Rehn’s book, Strategies and Standards for Defensive Handgun Training.

When Claude first posted it for feedback, this was my response:

I dig this. I like how you looked at a data set and structured from that data set (very Claude Werner of you).

While at first I was bummed at the "not drawing from holster" – since that often seems to be considered as a "minimum requirement" – I know how you often work to address the reality that a lot of folks don’t have access to ranges where they can draw. Plus, you do mention how drawing is not necessarily a live fire skill. I think a useful edit here would be to explicitly state that draw and present is a skill that SHOULD be worked dry (if you can’t work it live; or even if you can). The current write-up comes off as implying this; I think it'd be good to be explicit about this.

I like how you suggest "loading to 7" to force practice on loading and unloading. That too is an important skill, and one that's often taken for granted and not explicitly taught.

On the use of the IALEFI-Q. Is it "minimum" to use the whole bottle (maybe we just define minimum differently)? I guess it comes back to something I picked up from Karl, where we try to have students getting hits in 6-8" circles (instead of somewhere on a B-27, thinking Texas CHL/LTC test). Reasoning being that if under pressure skills degrade, if a 6" pattern expands to a 8"-10"-12" pattern, wouldn't it be better to hold folks to that higher standard of that tighter target (and consider that "minimum")? Thus "a bottom-corner bottle hit" doesn't expand and become an unacceptable hit (miss)? Again, you allude to this in your write-up ('more desirable hit area"), but it's the "an adequately sized target for Testing purpose" that I guess I'm kinda stuck on.

One other thing I wonder about...is the time aspect. How do you envision running this if you were teaching a private lesson to a single student? How do you envision a student using this same drill to assess and track their own progress? Or, do you only see using this as a "group test"?
Anyways, I'm generally digging this. I think this addresses a lot of practical concerns, on many levels.

Claude acknowledged my questions and feedback. He felt the Q target was acceptable because it is a lot smaller than a B-27 (which is agreed is huge). He also acknowledged the Q target could be difficult to find; he said 3 pieces of paper in landscape mode stacked vertically offer about the same square inches as a Q and could be an easy substitute (Claude is admirably practical). As well, he felt an IDPA/USPSA target with the -3/C Zone visually eliminated would be a suitable substitute.

I suspect some will look at this and say “That’s easy!” or will scoff at the lack of time limits.

To the former, if you find this easy, fantastic! I applaud you for building your skill above minimum competency levels, and this test facilitates demonstration of your skill level. I encourage you to continue building your skill, and to help others build their skill.

To the latter, I refer back to the beginning of this book when I spoke of “How to build and improve”. An initial requirement in skill building is to just be able to do the thing, regardless of pressures such as time limits. As we each travel the road of defensive pistol competency, it’s important to have checkpoints and milestones to measure and know our progress. So many tests are high-level – look at the bulk of this book! Where are the checkpoints for those just starting out? Yes, we have some (look at the first few of Karl and my list of “Top 10 Drills”), but I strongly believe in the worth of more validations for those just starting down the road. Time standards are certainly important, but let’s allow the beginners to first “do the thing”, then we can work on “doing the thing faster”.

The course requirements are as follows:

A. Target – IALEFI-Q
B. Distance – 3 yards, 5 yards, and 7 Yards
C. Time Limit – None.
D. Shooting Position – As indicated in Procedure
E. Starting Position – As indicated in Procedure
F. Number of Rounds – 15 rounds total for 5 shot revolvers, 18 rounds for all other handguns
G. Procedure – You will shoot 6 (5) rounds at 3 yards, 6 (5) rounds at 5 yards, and 6 (5) rounds at 7 yards.
   a. Place the target at 3 yards.
      i. Load with 7 rounds if possible; revolvers load to capacity. Come to High Compressed Ready holding the pistol with your Dominant Hand Only.
         1. On signal, extend the pistol and fire 1 round with your Dominant Hand Only. Return to Compressed Ready.
2. On signal, extend the pistol and fire 2 rounds with your Dominant Hand Only. Return to Compressed Ready.
3. On signal, extend the pistol and fire 3 rounds (5 shot revolvers fire 2 rounds) with your Dominant Hand Only.
4. Safely unload and holster or case handgun.

b. Place the target at 5 yards.
   i. Load with 7 rounds if possible; revolvers load to capacity. Come to Low Ready with both hands.
      1. On signal, raise the pistol and fire 2 rounds, shooting with both hands. Come to High Compressed Ready with both hands.
      2. On signal, extend the pistol and fire 1 round, shooting with both hands. Remain aimed at target.
      3. On signal, fire 3 rounds (5 shot revolvers fire 2 rounds), shooting with both hands.
      4. Safely unload and holster or case handgun.

c. Place the target at 7 yards.
   i. Load with 7 rounds if possible; revolvers load to capacity. Aim at target with both hands.
      1. On signal, fire 1 round, shooting with both hands. Come to High Compressed Ready with both hands.
      2. On signal, extend the pistol and fire 2 rounds, shooting with both hands. Come to Low Ready.
      3. On signal, raise the pistol and fire 3 rounds (5 shot revolvers fire 2 rounds), shooting with both hands.
      4. Safely unload and holster or case handgun.

d. Bring the target back and count your hits.

H. Success measurement – To successfully complete the Test, all of your rounds must have hit the silhouette, preferably in the large circle. Nose of the bullet must hit within the outline of the silhouette to count.

Analysis of shooting tasks

<table>
<thead>
<tr>
<th>Lessons from the Street</th>
<th>Shooting Tasks</th>
<th>Distance</th>
<th>rounds fired</th>
<th>opponents</th>
<th>Stance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Fire 3 shots Strong Hand Only at single</td>
<td>at arm’s length</td>
<td>3 shots</td>
<td>single</td>
<td>Strong Hand Only</td>
</tr>
<tr>
<td></td>
<td>target</td>
<td></td>
<td></td>
<td>target</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fire 3 shots Strong Hand Only at single</td>
<td>slightly past arm’s length</td>
<td>3 shots</td>
<td>single</td>
<td>Strong Hand Only</td>
</tr>
<tr>
<td></td>
<td>target</td>
<td></td>
<td></td>
<td>target</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Fire 2 shots at single target</td>
<td>slightly past arm’s length</td>
<td>2 shots</td>
<td>single</td>
<td>Two Hands</td>
</tr>
<tr>
<td></td>
<td>Draw pistol from concealment and fire 5</td>
<td>slightly past arm’s length</td>
<td>5 shots</td>
<td>single</td>
<td>Two Hands</td>
</tr>
<tr>
<td></td>
<td>shots at single bent over target</td>
<td></td>
<td></td>
<td>target</td>
<td></td>
</tr>
</tbody>
</table>

Drills, Qualifications, Standards, & Tests. Collection ©2020-2021 Hsoi Enterprises LLC
<table>
<thead>
<tr>
<th>Drill Description</th>
<th>Distance</th>
<th>Shots</th>
<th>Target Description</th>
<th>Hands</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fire 1 shot at single target across room</td>
<td>5 yards</td>
<td>1</td>
<td>single target</td>
<td>Two Hands</td>
</tr>
<tr>
<td>Draw pistol from concealment and empty pistol at single target</td>
<td>5 yards</td>
<td>11</td>
<td>single target</td>
<td>Two Hands</td>
</tr>
<tr>
<td>Draw pistol from concealment and fire 2 shots at single target</td>
<td>5 yards</td>
<td>2</td>
<td>single target</td>
<td>Two Hands</td>
</tr>
<tr>
<td>Fire 2 shots at single target across parking lot</td>
<td>5 yards</td>
<td>2</td>
<td>single target</td>
<td>Two Hands</td>
</tr>
<tr>
<td>Fire 2 shots at single target across room</td>
<td>7 yards</td>
<td>2</td>
<td>single target</td>
<td>Two Hands</td>
</tr>
<tr>
<td>Fire 2 shots each at 2 targets</td>
<td>7 yards</td>
<td>2</td>
<td>2 targets</td>
<td>Two Hands</td>
</tr>
<tr>
<td>Fire 3 shots at single target across room</td>
<td>7 yards</td>
<td>3</td>
<td>single target</td>
<td>Two Hands</td>
</tr>
<tr>
<td>Fire 1 shot from kneeling at a single target at an outlier distance</td>
<td>22 yards</td>
<td>1</td>
<td>single target</td>
<td>Two Hands</td>
</tr>
</tbody>
</table>

**Atypical aspects of some situations**

- 3 of 10 incidents involved accessing the pistol from off body locations
- 2 of 10 incidents involved establishing an ambush for the criminal
- 1 incident involved firing more than 5 rounds at one target
- 1 incident would have been more appropriate handled by an execution type head shot rather than 5 body shots
- 1 incident involved firing from a kneeling low cover position at extended range (22 yards)

**Concept of Basic Skills Test**

Design a Course of Fire that mimics the shooting tasks involved in Lessons From the Street. Structure the Test so that it can be used on any accessible range by any gun owner or Proctor, whether the Testee is Licensed to Carry or not.

- Accept that two outliers (22 yards and execution shot) will not be included.
- Demonstrating the ability to draw and reholster the pistol safely is not necessarily a live fire task. It also excludes most gun owners, who do not have Weapons Carry Licenses. It is therefore not included.
- Timing is problematic on indoor ranges, which are the only facilities available to most gun owners. It is therefore not included.
- Reacting to a stimulus was an inherent part of each incident and is therefore included.
  The nature of the stimulus varied among incidents. Therefore, any signal; horn, whistle, turning lights on, etc., the Proctor has available may be used.
• Testees should be run as a line rather than individually. This increases the pressure on the Testees to shoot with a sense of urgency in the untimed environment.

• The ability to safely load and unload the pistol is a requisite skill and is therefore repeatedly included.

• Five shot revolvers are a very common weapon. Therefore, the Test is designed to accommodate them.

• Using the IALEFI-Q provides a visual indicator of a more desirable hit area for training purposes while still providing an adequately sized target for Testing purpose by using the full bottle.

And for an extra treat, here’s a video from 2017 of me shooting the test:

https://www.youtube.com/watch?v=t0CIDIkhh24
American Pistol Institute, Basic Drill, 1980

As a part of Karl's Historical Handgun research, he posted an artifact from Bob Hanna: notes from classes he attended at the American Pistol Institute (aka Gunsite) in 1980 & 1981. Karl posted a picture of the typewritten notes to the KR Training blog, and I have transcribed them here, doing my best to keep the transcription as close to the original as possible.


A.P.I.

FROM: The American Pistol Institute, Gunsite Ranch, Paulden, Arizona
TO: Students who have completed the Basic Defensive Pistol Course.
SUBJECT: Basic Drill.

This project is suggested for those who have completed the Basic Course. It requires 100 rounds and should be conducted twice monthly. It does not supplant handling and dry-firing exercises which should be practiced 15 minutes daily at home until coordination becomes reflexive.

All starts are from Condition One, holstered and locked, hands clasped medially. An associate must be recruited for timing. As soon as satisfactory smoothness is achieved, drill should be conducted from under a coat.

1. Eight (8) singles at seven (7) yards, one-and-one-half (1½) seconds each. As this becomes easy, and groups average eight (8) inches, increase speed, working toward one (1) second.
2. Ten (10) singles at seven (7) yards, one-and-one-half (1½) seconds each. As this becomes easy, increase distance one (1) yard at a time, working towards ten (10) meters.
3. Ten (10) singles at fifteen (15) meters, two-and-one-half (2½) seconds each. Work out at two (2) meter increments towards a “possible” twenty-five (25) meters.
4. Five (5) pairs at ten (10) meters, two (2) seconds each. As this becomes easy, increase speed, not distance.
5. Five (5) quads at ten (10) meters; two (2) shots, reload, and two (2) shots. Allow eight (8) seconds initially, and work down to five (5) – all hits in the ring.
6. Three (3) sextets at ten (10) meters. Start with a 90-degree pivot and hit each of the three (3) targets twice. Repeat twice for eighteen (18) rounds. Work toward a “possible” in four (4) seconds.
7. Two (2) “Presidentes”. Three (3) targets, three (3) paces apart, at ten (10) meters. Start with back toward center target, pivot 180 degrees, hit each target twice, reload, and repeat for twelve (12) shots. Work toward ten (10) seconds. (Each run is twelve (12) shots. 2x12=24 shots in all.)
Basic

Dry Practice Drill

This program is intended to develop and maintain the proper degree of handling skill with the handgun. It should be performed in the privacy of your quarters 30-45 minutes daily.

Remember to insure that your weapon is cleared, no live ammunition is nearby, and that you are not disturbed while practicing. Work hard and push yourself to increase your skill. An associate must be recruited for timing. 7 rds. of inert ammo is also required.

1. The Ready Position: Stand with body in proper firing position, weapon empty but cocked and locked, safety on, trigger finger outside trigger guard, eyes on target. On command to fire, bring weapon up to eye level and dry fire. Time: 1 second. Time starts when firing command is giving, stops when hammer falls. Purpose of this drill is to develop safety and trigger finger manipulation skill and hand & eye coordination. Remember to bring eye focus in to front sight from target as weapon reaches eye level. Practice time: 10 minutes.

2. The Draw: Stand in proper firing position with weapon cocked, locked, and holstered. (If revolver is used hammer should be down.) Practice the 5 steps of the Draw until smoothness is obtained, then work on speed. Draw Time Goal: 1 second. Time begins with command to fire, ends with hammer fall. Practice time: 15 minutes.

3. Malfunction Drills:
   a. Position 1: Individual Drill Time: 2.5 seconds
   b. Position 2: Individual Drill Time: 1.5 seconds
   c. Position 3: Individual Drill Time: 6 seconds

Practice Time: 10 minutes

4. Stress Reloading:
   a. Automatic time: 2.5 seconds
   b. Revolver time: 4.0 seconds

Practice Time: 10 minutes

It should be noted that these are minimum time expenditures to build satisfactory skill levels.
Basic Drill

This program is suggested for those who have completed the Basic Defensive Handgun Course. It does not supplant handling and dry-firing exercises which should be practiced 30-45 minutes daily.

All starts are from Condition One, weapon holstered and locked, hands clasped medially, held shoulder-high, or at one’s sides. An assistance must be recruited for timing. It is recommended that drill should be conducted from a concealed carry one smoothness is obtained.

1. Warmup Exercises, perform each three (3) times.
   a. 1 meter, both hands held touching shoulders of silhouette target. On command to fire, clear target, place two center hits, time 1.5 seconds per pair.
   b. 3 meters, 2 shots, 1.5 seconds.
   c. 10 meters, 2 shots, 2.0 seconds.
   d. 15 meters, 2 shots, 3.0 seconds.
2. Multiples, perform three (3) times.
   a. Two silhouette targets, 5 meters, placed 2 meters apart edge to edge. 1 center hit each. 1.5 seconds.
   b. Three silhouette targets, placed 1 meter apart edge to edge. 1 center hit each, 2.5 seconds.
   c. Four silhouette targets, placed 1 meter apart edge to edge. 1 center hit each, 3.0 seconds.
3. Pivots, Turns, etc. Perform three (3) times.
   a. Five (5) singles, 90-degree right pivot, 7 meters, 1.5 seconds each.
   b. Five (5) singles, 90-degree left pivot, 7 meters, 1.5 seconds each.
   c. Five singles, 180-degree complete turn, 7 meters, 2.0 seconds each.
4. Failure Drill (Mozambique). Perform three (3) times. Two in chest, come down to Ready position and pause, then center hit in head. Time: 2 seconds, pause, 2 seconds.
Other Books from KR Training

Another way we teach at KR Training is through books on topics of self-defense and preparedness.

Signed copies available! Contact us through the KR Training website.

*Strategies and Standards for Defensive Handgun Training* by Karl Rehn and John Daub

What percentage of carry permit holders attend training beyond the state minimum? What are the barriers keeping people from attending firearms training that isn’t mandatory? What are realistic standards for minimum defensive handgun competency? What are the best drills to practice? How can you compare the difficulty level of one drill to another? Written by two trainers with decades of experience, this book explores those questions and others related to defensive pistol training.

*Buy on Amazon*

*Pivot Points: Creating A Culture Of Preparedness And Resiliency In America* by Paul Martin

Too many Americans lack the know-how and provisions to adequately handle even a small disaster—be it man-made or natural. In Pivot Points, experienced disaster “prepper” Paul T. Martin argues for a shift in how America views disaster preparation. Martin challenges readers to discover their “pivot points,” those sources of motivation for preparing both themselves and their communities for disaster. For some, motivations might center on family safety. For others, a sense of citizenship or religious beliefs might drive their preparedness.

*Buy on Amazon*
*Paul’s Website*