

TPC HAMMER TIME



OBJECTIVE: The goal of the Hammer Time Drill is to maintain accuracy and control, ensuring that both shots in each pair stay within the one-inch boundary of each dot.

Distance: 4 yards from the target.

Target Setup: The target consists of 5 one-inch dots. Each dot is encircled by a larger 1.5-inch 'ghost ring.'

Drill Runs: There will be 5 separate runs in this drill, one for each dot.

Starting Position: Begin with your handgun already aimed at the target, with the trigger slack or pre-travel taken up. This means you're ready to fire without needing to pull the trigger back too far.

Action: Upon hearing the acoustic signal from the timer, fire a controlled pair (two shots) at a single dot. The aim is to land both shots within the one-inch circle of the dot.

Repetition: Perform this action once for each of the 5 dots, moving sequentially from one dot to the next. You will complete a total of 5 repetitions, each on a different dot, to finish the row.

SCORING:

Total score will be the aggregate time from the 5 runs divided by 5 - (average time)
Point of impact must break the 1-inch dot line. If the shot does not break the 1-inch dot line but is breaking light grey circle, then penalty of **0.25 sec.** will be added to the achieved time of the particular run. If the shot is complete miss, then penalty of **2.50 sec.** will be added to the achieved time of the particular run.

0.60 sec. or less - Grand Master
0.61 – 0.66 sec. - Master
0.67 – 0.99 sec. - Expert
1.00 – 1.24 sec. - Distinguished Marksman
1.25 – 1.54 sec. - Sharp Shooter
1.55 – 1.99 sec. - Disciple
2.00 – 3.50 sec. - Wish Master

