

# “G-String” Challenge

## Objective:

This is a timed event (must beat the competitors time). The goal of this challenge is to focus on accuracy above everything else. Once the targets are prepared (*direction down below*) and the competitor is staged and ready at the 15-yard line (PCC loaded and at the low ready position), they will check with the timekeeper and make sure the timekeeper is ready. Once the timekeeper is set, the competitor will say “standby...GO” and begin the drill from the low ready (time starts on GO). The competitor will engage any section of the engineer tape (or similar style material). The competitor will continue to engage until the engineer tape (target area) is severed, causing the steel plate hanging from it to fall to the ground. If at any point the competitor needs to reload, they will do so on their own. The time stops once the competitor completely severs the engineer tape. To successfully pass this challenge, the competitor and the challenger(s) must complete the tasks in the allotted time frame.

**IMPORTANT:** *Target Preparation; the competitor, using brightly colored engineer marking tape or other similar style cloth material ties a slip knot and wraps it around the top of the steel target stand. It is recommended to use the silhouette steel plate to attach the marking tape to (anchor plate). Using approximately 2 feet (this is the available target area) a steel plate (either the 8” or 10” steel plate) is connected to the bottom of the engineer marking tape to put tension on the tape (weight plate). The area to be severed by impacting rounds is covering an area on the upper steel target to prevent damage to target stand (if the silhouette steel plate is used as the anchor plate it will also provide a large enough surface area to sever the marking tape and protection for the target stand). The lower hanging steel target is there just to provide tension on the engineer marking tape to help break the connection.*

## Tasks:

Accuracy by completely severing the engineer tape and beat the clock

## Distance:

Stationary, 15-yard line

## Loadout:

6 rounds total: 1 magazine with 6 live rounds

## Time:

Set by the competitor

## Targets:

Engineer tape

## Skills Strengthened:

problem solving and shooting fundamentals