THE KHYBER PASS PISTOL

Practical Scrap Metal Small Arms Vol.4

By Professor Parabellum

Introduction

Contained herein are plans for the construction of a basic single-shot pistol of a typical patent handmade by underground gunsmiths in parts of Pakistan and India. The rugged nature of this particular design lends itself for construction as either a pistol, shotgun or rifle with a wide range of cartridge chamberings being suitable.





For legal reasons the demonstration example pictured was built as a non-firing replica paper-weight. It contains a blocked and destroyed dummy barrel and no provisions for a firing pin. *This document is purely for academic study purposes only.*

Useful tools

Hacksaw Hand files Angle grinder (optional for cutting) Welder Hand drill or drill-press

<u>Materials</u>

14 gauge (2mm) mild steel sheet 12mm wide, 3mm thick mild steel strap 1/4" (6mm) or 12mm mild steel plate 5/8" (16mm) mild steel bar

If a welder is unavailable, the general design can be adapted for construction using pins or brazing. It is however worth noting that a mini arc welder can be purchased via the internet for as little as \$60 or found for less than half that price at a local flea market or swap meet.

Plans

All pages included should be printed out on 8.5 x 11 US letter paper. Each component template is drawn to scale and can be cut out and glued to their respective thickness of material or used as reference for measurements. Make sure the ruler at the bottom left of each sheet is 2 inches in length. Alternatively, take a screen-shot and enlarge the plans using a computer program until the ruler is the correct length, then trace the parts needed onto a sheet of paper taped over your computer's screen.

Glue template to a sheet of 2mm thick mild steel sheet. Cut out using a hacksaw or angle grinder fitted with slitting disc. 3mm hole 4mm holes Side plates X2 6mm hole Drill holes once frame is welded together Weld Weld Bottom closure - 45mm long strap Weld Weld Grip - bend to profile from a 250mm long, 12mm wide, 3mm thick length of mild steel strap. Clamp together with side plates and substantially weld along areas of contact.

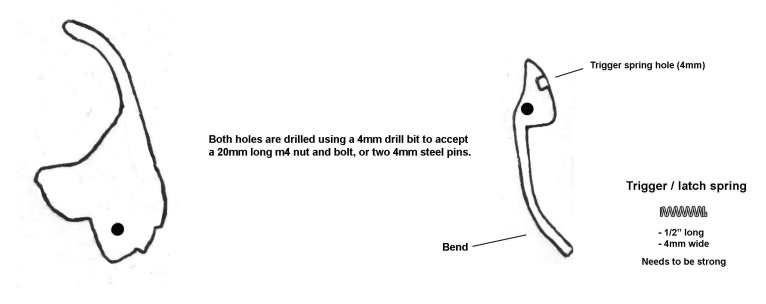
2 inches

Print on 8.5x11 US letter paper

Side plates : 14 gauge (2mm) mild steel sheet Grip : 12mm wide, 3mm mild steel strap

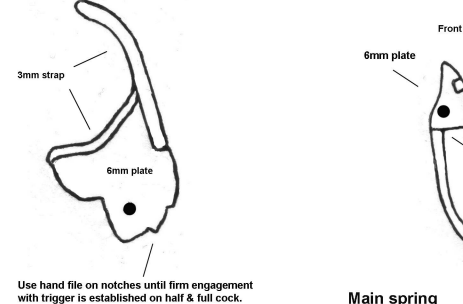
Hammer template

Trigger template



Either cut each componant from a single piece of 12mm thick mild steel plate or weld together from a combination of 6mm plate and 3mm x 12mm strap in the configurations below.

Alternative hammer and trigger construction



Weld Weld 12mm

Side

Main spring



2 1/2" long, 1/2" wide, 2mm thick wire

2 inches

Print on 8.5x11 US letter paper

Hammer and trigger : 12mm thick mild steel plate Alternative : 6mm mild steel plate and 12mm x 3mm thick mild steel strap

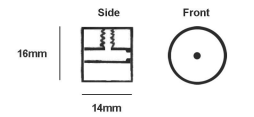
Weld

Either cut latch out from a single piece of 12mm thick mild steel plate

12mm

Breech piece

5/8" (16mm) mild steel bar



Firing pin

15mm long section of 4mm hardened / silver steel bar



- File to these dimensions to allow free movement in and out of front firing pin hole while retained through notch.

- Pin can be turned to spec in a drill press while using a hand file to simulate turning on a lathe.

- Drill front in center with a 3mm bit through entire length

- Drill back with a 4.2mm bit for 12mm deep

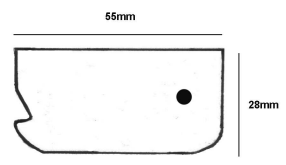
- Drill middle of top with a 2.5mm bit and tap for a 7mm long m3 bolt or grub screw (firing pin retaining screw)

2 inches

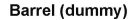
Barrel release latch : 12mm thick mild steel plate or 6mm plate & 12mm wide strap Breech piece : 5/8" (16mm) mild steel bar Firing pin : 4mm hardened / silver steel bar

Barrel lug

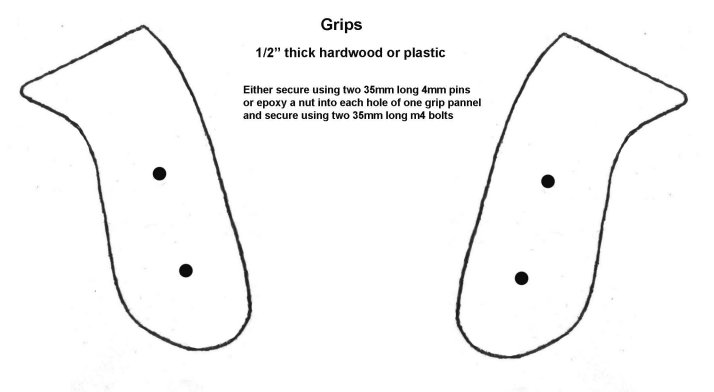
Clamp to barrel and weld a bead across both upper edges



Either cut from a single piece of 12mm thick mild steel plate or weld a 3mm piece of steel sheet either side to achieve a 12mm thickness at the front half.





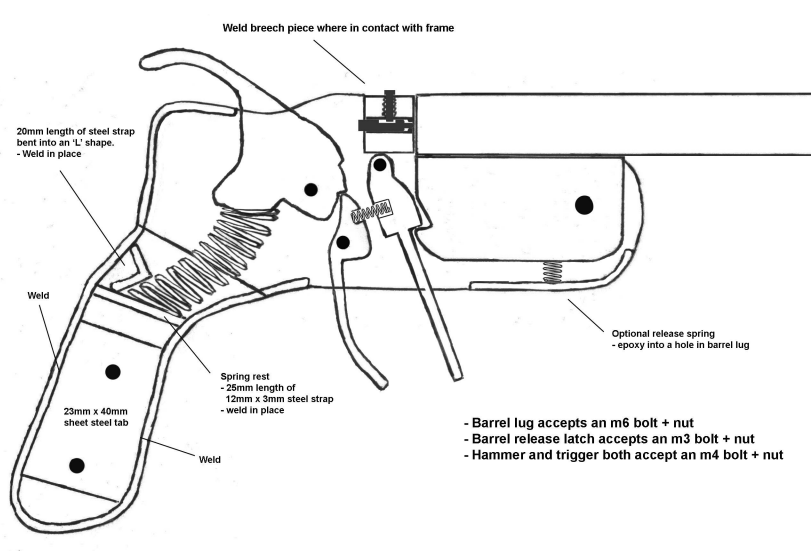


2 inches

Print on 8.5x11 US letter paper

Barrel lug : 12mm thick mild steel plate Dummy barrel : 16mm (5/8") steel bar Grips : 1/2" hardwood or plastic

Assembled:



The large compression spring powering the hammer will remain firmly and reliably in contact without needing a guide rod.

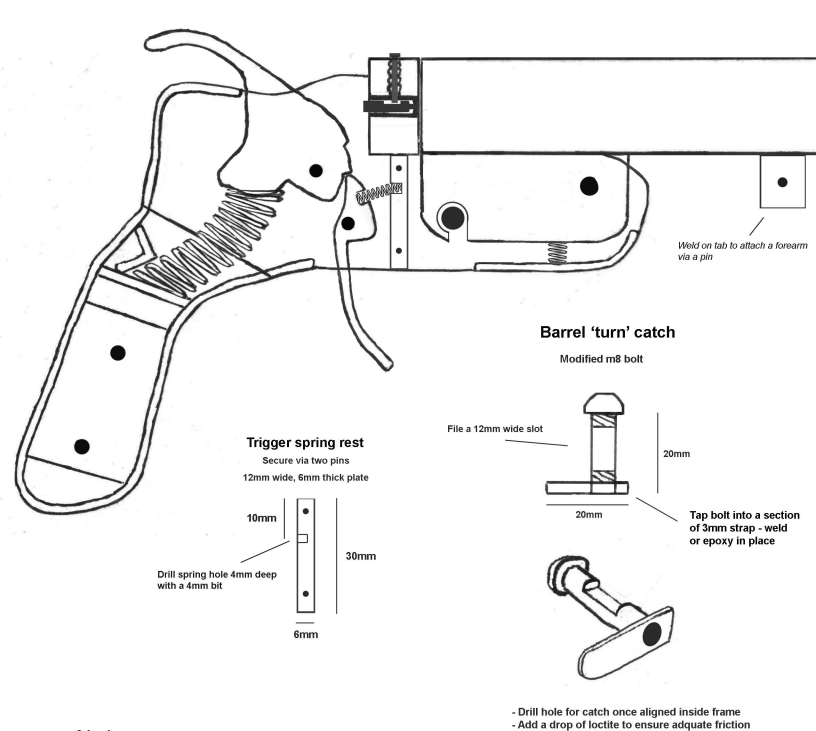
2 inches

Print on 8.5x11 US letter paper

Optionally heat hammer and trigger until cherry-red then quench in used motor oil or Kasenit to harden.

Shotgun configuration

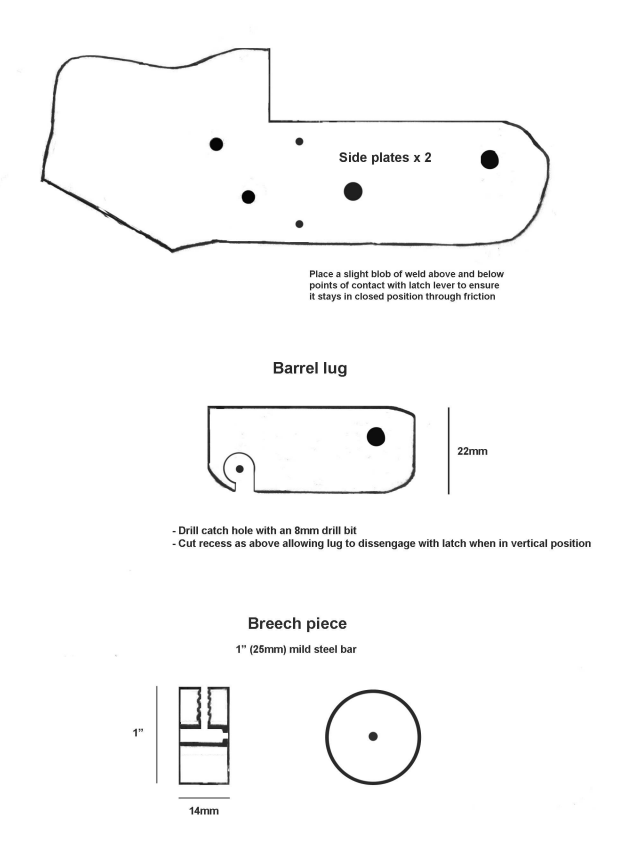
Breech piece and barrel are increased to 1" in diameter



2 inches

Print on 8.5x11 US letter paper

Shotgun side plate template



2 inches

Print on 8.5x11 US letter paper

Side plates : 14 gauge (2mm) mild steel sheet Barrel lug : 12mm mild steel plate Breech piece : 1" (25mm) mild steel bar

