DIY SHEET METAL DERRingers

Practical Scrap Metal Small Arms VOL.7

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DIY Sheet Metal Derringers

The following simple .22 rimfire designs utilize sheet metal plate for ease of construction without access to conventional machining equipment. Each model can be made in relatively short order and adapted to whichever materials or tools are at hand. In all instances pins or bolts can be used in place of welding or brazing. With care and attention a commercial standard of quality and functionality can be achieved.

*This document is intended purely for academic study purposes only.*
Model 1

The model featured here is copied from a commercial design of particular expedient construction. The majority of components are made from 14 gauge (2mm) and 1/4” (6mm) steel plate and are bolted or welded together. The simple mainspring set up allows for any suitable compression spring to be fitted by simply adapting the size of the frame slot.

For legal reasons, the demonstration model pictured was made as a non-firing replica paperweight. It contains a permanently blocked and cut up dummy barrel and has no provisions for a firing pin.
Destroyed dummy barrel of demonstration model

Disassembled: note the rudimentary barrel release latch consisting of a bolt and three nuts.
Accurately welding the frame plates together was achieved with the help of a piece of 6mm plate placed in between both pieces and held with a clamp. The grip insert was also cut out and temporarily bolted together to help with alignment. Only one plate had it's holes drilled before welding, after which it was drilled through into the second plate once permanently aligned. If a welder is unavailable, a longer breech piece can be slotted tightly into the frame plates and held in place with a high strength epoxy such as JB weld, or made with pins in the same manor as on the second model contained in the plans.

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. Make sure the ruler at the bottom left of each sheet is 2 inches in length. Alternatively, 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.
Sheet Metal Derringer Model 1
Release catch and main spring hole on frame plates can be cut out using a combination of drilling holes and grinding to shape with a file or dremel.

All holes are drilled with a 4mm bit and accept m4 bolts or pins.

Frame plates x2

Frame plates: (14 gauge) 2mm thick mild steel plate
Hammer, trigger and lug: 1/4" (6mm) mild steel plate
Breech: 4mm mild steel plate
Grip insert: 1/4" (6mm) aluminum or plastic plate
Grips: 1/2" hardwood or plastic
Drill in center at mark using a 4.2mm drill bit. Tap for an M5 bolt.

10mm

Pin should protrude 6mm. File flat into a blade profile.

Main spring
20mm x 9mm x 2mm

(Or increase spring cut-out size on frame to accommodate a larger spring
- Needs to be very strong)

Release catch
25mm long M4 bolt + an M5 nut either side. Secure using an M4 nut sealed with loctite or epoxy

(Pull back to release)

Trigger / catch spring

Bend from a length of 19 gauge spring steel music wire to profile above. The longer arm fits into hole in trigger.
- Can alternatively be made from 6mm wide spring steel strip.

Barrel (dummy)
3" long 5/8" (16mm) dia mild steel bar

Weld or secure together using two bolts threaded into barrel from below lug.

To accept a dummy .22 or blank drill the center with a 7/32" (5.6mm) drill bit.
Sheet Metal Derringer Model 2
Templates

Hammer

Side plates X2
Tap and behead two bolts in place for extra breech support
- file flat

Main spring
- At least 30mm long
- 5mm wide
- 1.5mm wire

Spring guide
25mm long 5mm dia bar
- turn half down to 3mm
- round off front

Latch, hammer and lug holes are 5mm wide.
Trigger hole is 3mm wide.

Barrel Lug

Drill 4mm hole for spring

5/8" (16mm) wide, 2.5" long
Weld, braze or secure together using a bolt through bottom of lug threaded 4mm into barrel.
Add a strong epoxy where in contact.

Cut through approx 1/2 of lug hole

Frame grip insert
- Pinned through frame plates

"Turn" latch
Modified 15mm long m5 bolt

file 6mm slot until 1/2 thickness
Tap and epoxy into a section of 3mm steel strip

‘Pin’ release (Alternative)
- m5 bolt / pin

Slot end slightly and hammer to form friction fit

Side plates : 14 gauge (2mm) thick mild steel sheet
Hammer, trigger and barrel lug : 5mm mild steel plate
Grip insert : 5mm plastic, aluminum or steel
Grips : 1/4" wood or plastic
Barrel : 5/8" (16mm) mild steel bar stock
Sheet Metal Derringer Model 3

An adaption of a classic 1960s .22 'zip gun' design. At 3 3/4" long with a mere 3/8" thick frame it is highly concealable and contains a limited number of parts. Such a pistol could be made for under 50 cents using any high school workshop. This model is constructed almost entirely from 3mm steel plate and features a simple combination flip-up loading gate / breech block.
Templates

Main spring
30mm long, 5mm dia, 2mm wire

Return spring
(Small cut-off)

Rivet loading gate both sides

Weld, braze or pin barrel to frame

Optionally cut out wooden grip panels to match frame profile

Pin, bolt or spot weld insert into frame

Loading gate / breech

Bend from a 76mm long 2mm thick / 10mm wide steel strip

Frame plates X2

Barrel position

Rear

Top

12mm

10mm

30mm

16mm

Frame, hammer, trigger and frame insert: 3mm mild steel sheet
Barrel (dummy): 12mm mild steel bar, 2.5" long
Loading gate: 2mm or 3mm mild steel sheet
Double barrel ‘thumb slap’ pistol

Breech is pinned or welded in place

External hammers either side (pull back and release to fire)

A tension spring is hooked onto each hammer and is housed under each grip

Removable lug retaining bolt acts as a simple latch

Spring hooks onto bolt tapped into frame plates

Latch
(15mm long M5 bolt)

Hammers x 2

Tension springs x 2

Grip insert

Breech

Flare out spring tabs slightly

Side plates x 2

10mm bar x 2

Grips x 2

Chisel a slot into each inner side to cover both springs

Side plates: 2mm mild steel sheet
Hammers: 3mm+ mild steel sheet
Breech: 4mm mild steel plate
Barrel lug: 6mm mild steel plate
Dummy barrels: 10mm steel bar
Grip insert: 6mm metal or plastic plate
Grips: 1/2” thick hardwood or plastic
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