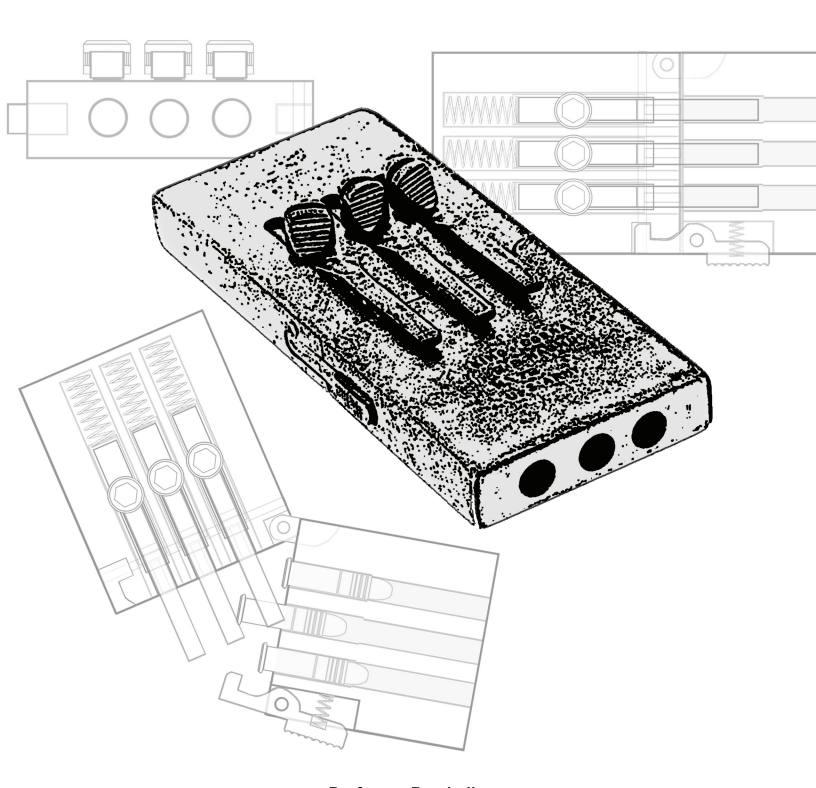
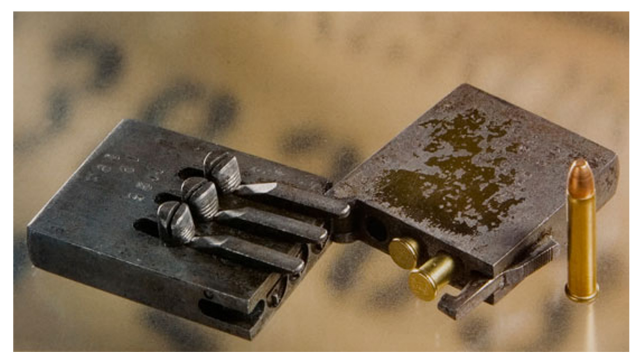
KING COBRA .22

Multi-barrel Concealable Firearm Construction Plans

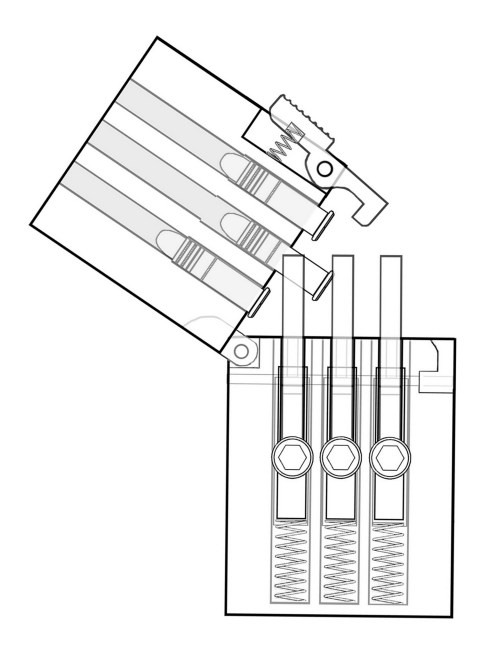




Often falsely marketed as a clandestine U.S Army weapon, the King Cobra is a three-shot .22 caliber firearm which has been produced in illicit workshops in Thailand since at least the 1960s. Measuring 4" long, 1 3/4" wide and with a mere 1/2" thick body, it can be easily concealed within a cigarette carton or top pocket of a shirt. The design allows for three successive shots to be discharged using one hand giving it a clear edge over most homemade weapons of this type. The mechanics of the gun are very basic and construction requires little more than a drill, hacksaw and steel plate.



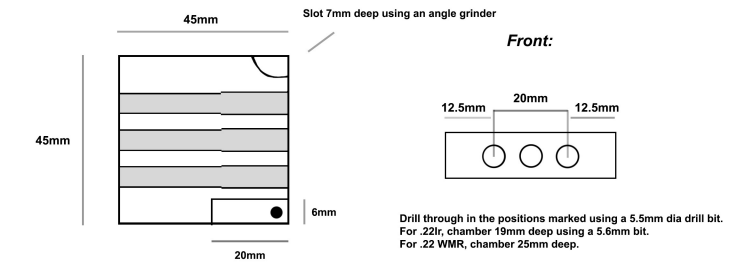
Example shown open alongside three rounds of .22 Winchester Magnum.



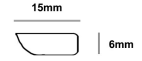
All pages included should be printed out on 8.5×11 US letter paper. Each component template is drawn to scale and can be cut out and glued to their respective thickness of material or used as a reference for measurements. Make sure the ruler at the bottom left of each sheet is 2 inches in length. Alternatively, 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.

Barrel block

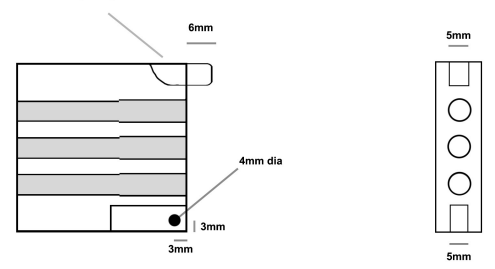
Cut from 12mm (1/2") thick mild steel plate



Hinge
Cut from 5mm thick steel plate



Either weld or pin in place



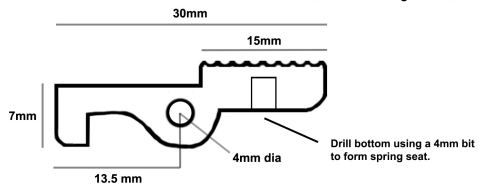
Latch

Template:



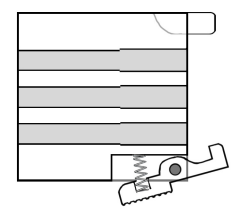
Cut from 5mm thick steel plate

Add serrations using a hacksaw



Latch spring: 4mm dia, 12mm long compression spring

Assembled:

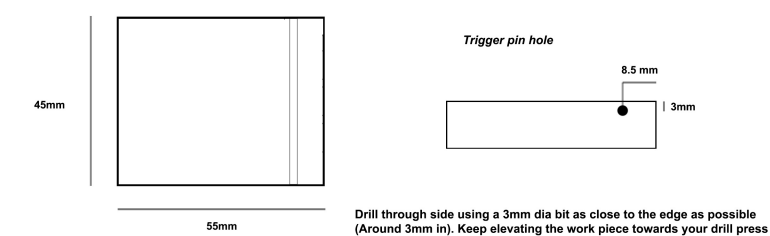


Secure latch to barrel using 12mm long, 4mm dia steel pin.

2 inches

Firing block

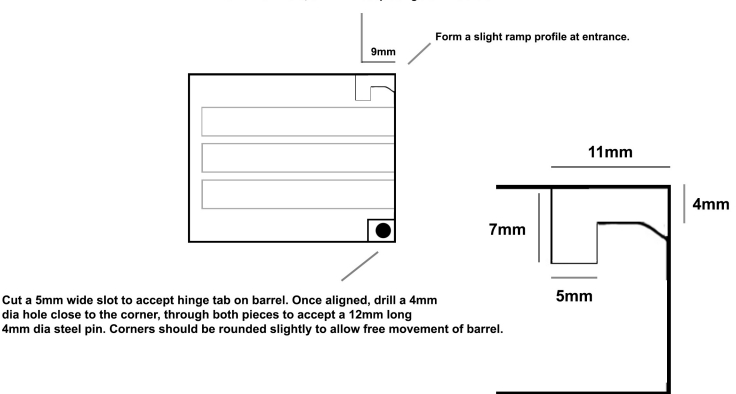
Cut from 12mm (1/2") thick mild steel plate



Barrel catch pocket

chuck and use successively longer bits to reduce tendancy to wander.

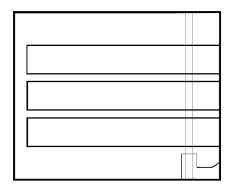
9mm from front, drill 7mm deep using a 5mm dia bit

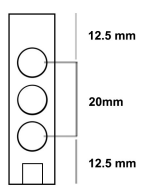


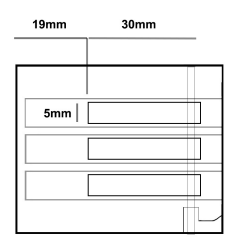
2 inches

Firing pin holes

Drill three 52mm deep holes at the positions marked using an 8mm dia bit. Drill 5mm deep using an 8.5mm dia bit and using a hand tap cut threads for the first 5mm.



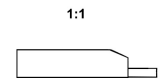


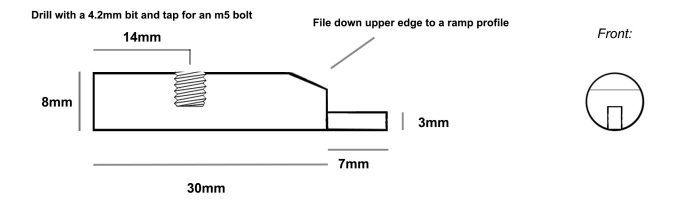


By 'chain drilling' a series of holes and using a dremel fitted with a 'reinforced cutting disc', three 5mm wide, 30mm long cocking handle slots are produced above each firing pin hole.

Firing pins

Make from a 37mm length of 8mm dia hardened steel round bar

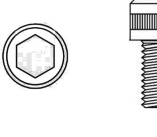


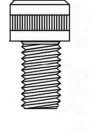


Cocking knobs

M5 x 5mm long socket head bolts x4

Each firing pin channel houses a strong 6mm OD, 1mm wire 20mm long compression spring.

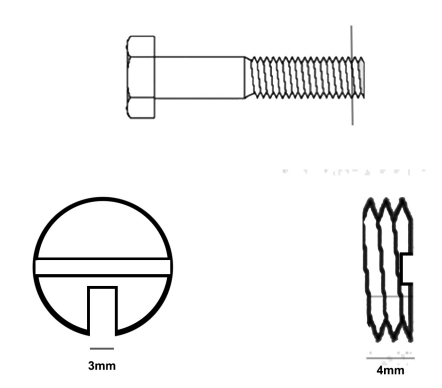




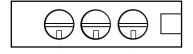


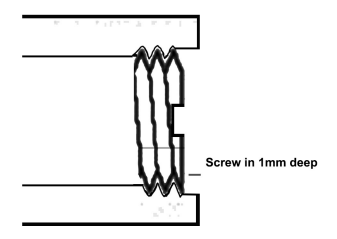
Breech faces

Each breech face (x4) is made from a 4mm length cut from the threaded portion of a 10mm x 1.5 steel bolt.



Use a hacksaw to create a slot for a flat head screw driver to fit allowing each breech face to be screwed in place. On the under side use a hacksaw or dremel to create a 3mm deep, 3mm wide channel for each firing pin to pass through.





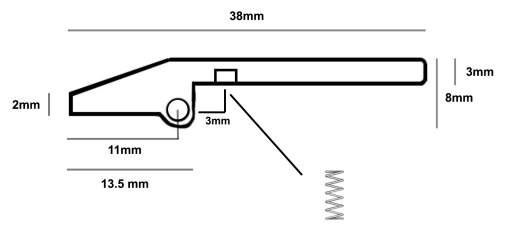
2 inches

Triggers

Cut from 5mm thick steel plate. Hole dia is 3mm.

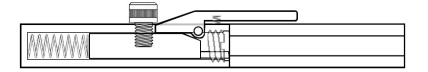
Templates:

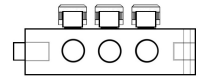


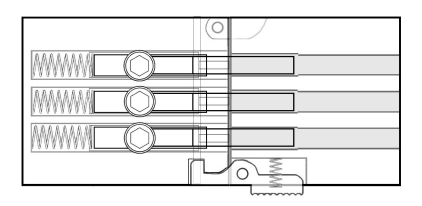


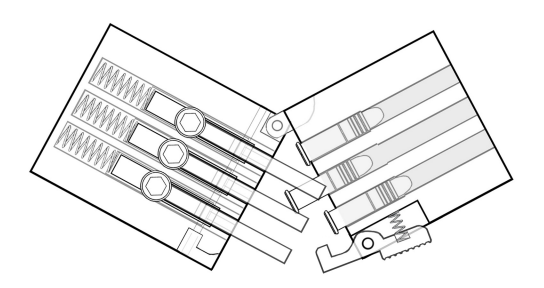
Seat for a 3mm or 4mm dia compression spring (can be obtained from a retractable pen)

A 45mm long, 3mm dia pin retains all three triggers to the firing block.



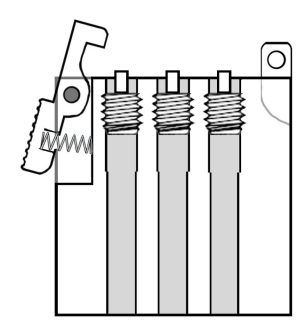






Muzzle-loading adaption

The weapon may be made as a muzzle loader by adapting the chambers to fit three percussion nipples. These can be made by modifying an M6 bolt to the specified dimensions to accept a No.11 percussion cap or plastic cap taken from a toy cap gun ring. An improvised load can be made by crushing matchheads for the main powder charge and loading with a solid airgun pellet for a projectile. The firing pins and breech should be modified for center-fire.



A 12mm long section of an M6 bolt is removed and drilled through in the center using a 2mm dia bit. With the lower 7mm section inserted in a drill press chuck, the 5mm long section is reduced in diameter using a hand file to simulate turning on a lathe. Tap each chamber 10mm deep using a 6mm bottoming tap and thread each nipple down tightly using loctite to secure.

