

GSS 98.05 DFR SMITH & WESSON REVOLVERS TOOL AND PARTS LIST

The first two sections list tools and parts that *are required* for your successful participation in, and completion, of this class. Third section items are optional, but recommended

TOOLS:

Safety glasses or face shield
Hearing protection
½" X ½" X 6" Fine India stone.
Knife edge Fine India or Hard Arkansas stone
4" Barrette file (#1 or #2 cut)
Needle file set
Yoke alignment tool(s) correct for frame size of your revolver(s)
Yoke stretching tool
Range rod with correct caliber head(s) for your revolver(s)
Feeler gage set or Go/No-Go Front and Rear gage sets. Hollow ground screw drivers correct for your revolver(s)
#1 Phillips screwdriver
Cup tip punch set
4 oz. Or 6 oz. ball peen hammer
Leather mallet or other soft face hammer
Empty cartridge cases
Inert (dummy) rounds (MUST be inspected/approved by instructor at beginning of class)
Lubricant
Cleaning rod & patches

PARTS :

Hand, cylinder stop, and sear – new parts to be fitted by you to your project
Any other replacement parts needed for your project. Items below are optional, but recommended

*Forcing cone reamer
*Forcing cone plug gage appropriate to caliber of your revolver(s)
*Barrel stub facing tool and pilot(s) appropriate to your revolvers' frame size & caliber
* ½" X ½" X 6" Hard Arkansas stone
*Piece of ¼" plate glass approximately 6" X 6" or larger
*400 grit sandpaper or emery cloth (1 piece)
*Green Magic Cloth (1 piece)
*Pin punch set
*Trigger scale or trigger weights (Trigger weights are available in the classroom)
*Masking tape
*Short piece of 5/8" or 3/4" tool steel (O-1, W-1, 4140 etc.) to make replacement roller for tubing cutter.

*Any other tools or special fixtures you believe may be necessary to work on your revolver(s), or that you may wish to share with the class. New ideas are solicited and are *always* welcome.