PARTS AND REPAIR TRAINING OUTLINE

This outline is based on 3 classroom hours per day.

Day One

Classroom Training Begins.

Parts Price List

Explanation of restriction codes

Explanation of abbreviations

Part numbers, view numbers

Pricing/ Discounts/ Terms

Setting up an account

Explanation of discount policy

Who is eligible

Requirements

Prices- MSP, Dealer, List - when to/not to discount

Which parts are are not eligible

Police/ Gov't. Orders

International Orders

Price List Updates

Obsolete Firearm Parts

What we do and do not have

Day Two

Explanation of Individual Firearms Begins

Model 597

First firearm manufactured in Mayfield, KY plant

Designed to be inexpensive, yet very durable, accurate, reliable

Review of rimfire ammunition

Cycle of Operation

Disassembly

Explanation of individual parts

Bolt assembly

Receiver assembly

Barrel

Trigger assembly

188

Stock

Restricted parts

Re-assembly

Possible malfunctions - what to do

Time Line

Care and Cleaning

Repairs - where to take/send

Available models

Model 552/572 Very few calls - brief review Brief history Cycle of operation/ parts explanation Repairs - where to take/ send What repairs are RARC/ factory restricted ISS Model 504 (Same basic outline as 597) Day Three Model 700 Brief History - intro in 1962, most accurate out-of-box rifle, etc. Review of Centerfire Ammunition Cycle of Operation Three Rings of Steel What are they? What is the significance? Disassembly Explanation of Individual Parts. Bolt assembly Receiver Barrel (including the chamber, bore, crown, rifling, etc.) Trigger Assembly/ Safety Stock (wood vs. synthetic, free-floating, bedding) Short Action, Long Action, Long Action Magnum ADL, BDL, Detachable Magazine Law Enforcement Custom Shop (700, 40-X) Restricted Parts Re-assembly Possible Malfunctions- what to do Care and Cleaning Repairs- where to take/ send What repairs are RARC/ factory restricted Available Models (Sendero, Varmint, Mountain, Titanium, Classic, etc.) New versions for 2005 Model 700 Etronx Cycle of Operation Electronic ignition vs. mechanical trigger Model 700 Muzzleloader In-line muzzleloader Review of Blackpowder/ Pyrodex

Disassembly Explanation of Individual Parts

Barrel
Receiver
Breech Plug/ Nipple
Trigger/ Safety Assembly
Ramrod
Stock

Restricted Parts Re-assembly

Accessories

Possible malfunctions- what to do

Care and Cleaning

Repairs- where to take/ send

Model Seven

Similarities/ Differences to Model 700

Short Action Only Cycle of Operation Disassembly

Explanation of Individual Parts

(same as 700)

Model Seven Magnum

Differences

Custom Shop Restricted Parts Re-assembly

Care and Cleaning Repairs- where to take/ send

ISS

Day Four

Model 710

Manufactured in Mayfield, KY. Reason behind building the 710

Encourage new shooters/hunters with less expensive beginners frearm

Incorporate new technology and new manufacturing techniques

Excle of Operation

Bolt locks into barrel instead of receiver- advantages

Disassembly

Explanation of Individual Parts

Bolt Assembly

Three lugs instead of two

Disassembly

ISS

Receiver

Synthetic receiver insert—why

Trigger Assembly/ Safety

Part of the receiver insert

Barrel (chamber, bore, rifling, etc.)

Pressed in, not screwed in

Stock Assembly

Scope (for combo models)

Restricted Parts

Re-assembly

Possible malfunctions

Care and Cleaning

Time Line

Repairs- where to take/ send

Paducah Shooters Supply

No repairs in thon

Model 7400

Brief History Including 740, 742

Cycle of Operation

Gas and recoil operated

Disassembly

Explanation of Individual Parts

Bolt assembly

Barrel assembly

Receiver assembly

How boit, barrel, receiver are connected

Action tabe/ bar assemblies

Trigger assembly/ safety

Common fire control

Stock Assemblies (butt stock, fore-end)

Possible Malfunctions

What causes "jamming"?

Shouldering the firearm

Importance of cleaning the chamber

Ammunition Requirements

No "hot loads", light magnums, military ammo

Repairs- where to take/ send

Model 7600

Brief History Including Model 760

Cycle of Operation

Disassembly

Explination of Parts

Receiver assembly

Bolt assembly Barrel assembly How receiver, bolt, barrel are connected Action tube/bar assemblies Trigger assembly/ safety/ common fire control Stock assemblies (butt stock fore-end) Possible Malfunctions Care and Cleaning Ammunition (no "hot loads", light magnums, military ammo) Repairs- where to take/ send Model 870 Brief History- 1950 to present First firearm made in "assembly line" fashion First to use common and "stamped out" parts Best selling firearms in history. Review of Shotshell Ammunition Cycle of Operation Disassembly Explanation of Individual Parts Barrels Ramac vs. P&R barrels What we do do not sell Types of barrels Receiver assembly Magazine assembly Trigger assembly Common fire control ISS Bolt assembly Stock and fore-end Synthetic vs. wooden but stock-Short/long stock bolt; stock bearing plate Camo finishes Different available stocks Re-assembly Different Models Available

Care and Cleaning

Wingmaster vs. Express
Special Purpose
Law Enforcement
Custom Shop
Possible Malfunctions- what to do

Day Five

Repairs- where to take/ send
What repairs are RARC/ factory restricted

Day Six

Model 1100

Brief History - 1962 to present

First fully gas operated, auto-loading shotgun

Best selling auto-loader

Cycle of Operation

Disassembly

Explanation of Individual Parts

Barrels

Receiver Assembly

Magazine assembly

Action Tube

Trigger assembly

Common fire control

ISS

Bolt assembly

Stock and fore-end

Options:

Re-assembly

Different Models Available

Trap

Sporting Clays

Slug guns

Youth

Possible Malfunctions- what to do

Care and Cleaning

Repairs

Restricted parts

Day Seven

Model 11-87 (same agenda as M1100)

Day Eight

Break Action Shotguns

Peerless

M396

M300

M332

M3200

Day Nine and Ten

Review