

Contents

Acknowledgements.....	6
Introduction	1
SAFETY WARNING	3
Goals	5
Basic tools	9
Basic tool list	9
Work space	10
The Press	12
The single stage press	19
Mounting your press.....	24
Press problems and concentricity.....	25
Quick change systems.....	26
The shell holder.....	30
Reloading dies	35
Die brands	38
Case trimmers	48
Case chamfering tools.....	54
Primer Pocket and flash hole tools	57
Case tumblers and sonic cleaners.....	62
Priming tools	63
Scales.....	68
Testing and caring for your scales.....	74
Powder dispensers and tricklers	83
Powder funnel.....	85

Case sizing lubricants	87
Reloading tray	95
Vernier calipers	96
Journal.....	99
Kinetic bullet puller	99
Brass selection	101
Powder selection	106
Projectile selection and twist rate	110
Storage of powders, projectiles, primers and brass	113
The handloading process	115
1. Journal work.....	115
2. Measure and record test projectile length	117
3. Determine maximum COAL	118
Method 1 - the Cleaning rod trick.....	121
Method 2 - the dummy round	127
Method 3 - Overall length gauge and comparator.	129
Further methods	132
How to use your COAL information	134
Magazine length.....	134
Freebore.....	135
Case neck guidance and concentricity	140
Rules of thumb for testing	143
Why seat close to the lands?	145
4. Write down preliminary test loads	149

5.	Set up dies.....	152
	What is head space?	152
	Neck sizing new brass	156
	Full length sizing new brass or donor brass	175
	Using a full length die as a neck sizing die?	182
6.	Size your brass	183
7.	Trim and chamfer brass	184
8.	Clean and or uniform primer pockets	188
9.	Flare case mouth (straight wall cartridges only).....	190
10.	Prime cases and fill with powder	194
11.	Seat bullet	198
12.	Test fire ammunition.....	207
	How to read pressure signs.....	214
13.	Reset sizing die to correlate with head space.....	222
14.	Incremental load development	225
15.	Load more ammunition	232
16.	Explore sweet spots	233
	Temperature stability of loads.....	238
17.	Basic Troubleshooting.....	240
	Troubleshooting the precision rifle.....	243
	Concentricity	244
	Seating depth experimentation	245
	Projectile experimentation	248
	Slow fouling bores.....	251

Heavy copper fouling bores	254
Powder experimentation	255
Brass experimentation	257
Lee crimp die experimentation	260
Suppressors	265
Final thoughts on trouble shooting	266
Extreme rifle accuracy.....	267
Concentricity gauges.....	269
Brass preparation.....	274
Projectile preparation	277
Neck turning.....	279
Neck tension	286
Final thoughts on handloading for extreme accuracy	289
No data for my cartridge or bullet weight?	290
Annealing brass.....	295
Chronographs.....	300
Handloading for older military bolt action rifles.....	304
Preliminary load development checklist:.....	317
Ongoing handloading checklist:.....	318
Brass prep for precision shooting prior to preliminary load development.....	319
Typical progression of load development.....	320
Redding die set options.	320
Glossary.....	322