
CONTENT

Preliminaries

Start Here 7
Introduction 12
Adjunct Essentials 18
Preconditions 21
Benchrest 26

Cases

Brass Basics 30
Component Segregation 44

Tools & Processes

Presses 58
Case Preparation 70
Case Trimming 76
Power Tools 84
Specific Processes 88

Sizing & Seating

Sizing Dies 118
Neck Sizing 138
Case Neck Tension 147
Bullet Seating 153
Concentricity 161

Bullets

Bullet Basics 170
Barrel Effects 186
Bullet Jump 199
Bullet Performance 209

Pressures

Manual Interpretation 234
Load Limits [pressure signs] 242
Case Neck Doughnuts 260

Incendiaries

Propellants 268
Ignition 280
Priming 289
Charging 303
Notes 323
Work Area, and Working 326

Cartridges

Calibers & Compromises 334
Wildcats 359

Testing & Evaluation

Testing Methods 370
Evaluation 387
Temperature Effect 392
Portable Loading 394
Standard Deviation 397
Accuracy 404

Appendixes

Improving Standard Tools 410
Progressive Reloading Machines 413
Coated Bullets 416
Long Range 431
Tool Talk 434

Tuning Out 438

Go to **www.zediker.com** to download a .pdf of “Reloading for the Match M14.” This is an extensive section that goes far beyond reloading. It is, in effect if not actuality, a small book on a big topic. As such we thought it best to present it separately. <http://www.zediker.com/downloads/m14.html>