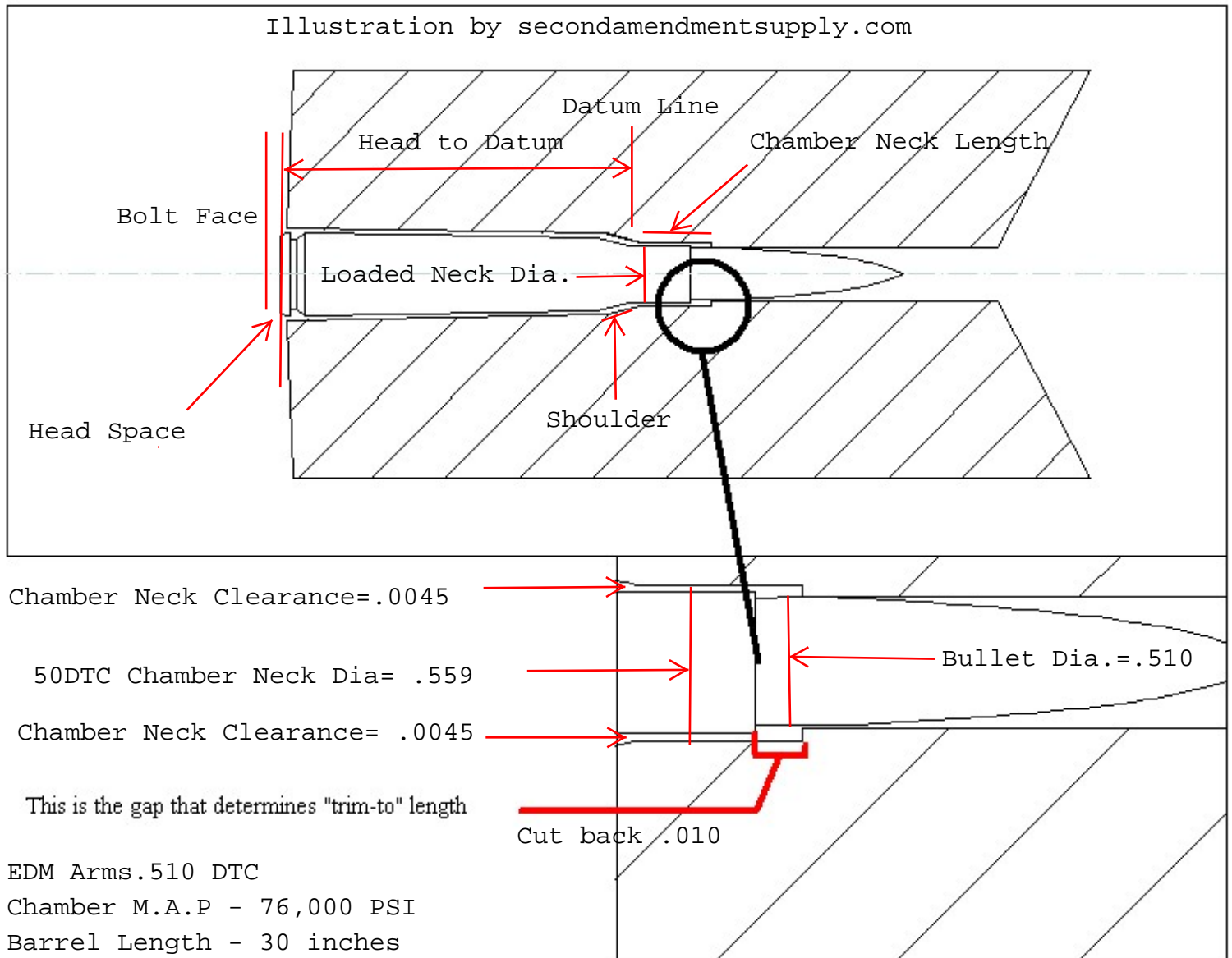


EDM ARMS 50DTC Chamber Neck Dia	= .559
Bullet Diameter	= .510
Difference	= .049
Wall Thickness (.020x2)	= .040
Loaded Neck Dia. (.510+.040)	= .550
Chamber Neck Clearance (.559-.550)	= .009/2=(.0045)
Chamber Neck Length	=

Illustration by secondamendmentsupply.com



EDM Arms .510 DTC
 Chamber M.A.P - 76,000 PSI
 Barrel Length - 30 inches
 Twist - 1/15
 Lands Dia - .500
 Groves Dia - .510
 Chamber Neck Dia - .559

Fire Form: Thanks to mrkubota

1. Trim the BMG case to 3.80" - 3.78"
2. Full Length in DTC-EDM die (from CH4D.com)
3. Re-prime with CCI #35 or Tula .50bmg primer
4. Charge with 218gr of H50bmg or equivalent
5. Seat BMG 647gr-690gr bullet to the cannelure
6. Shoot to Fire-Form