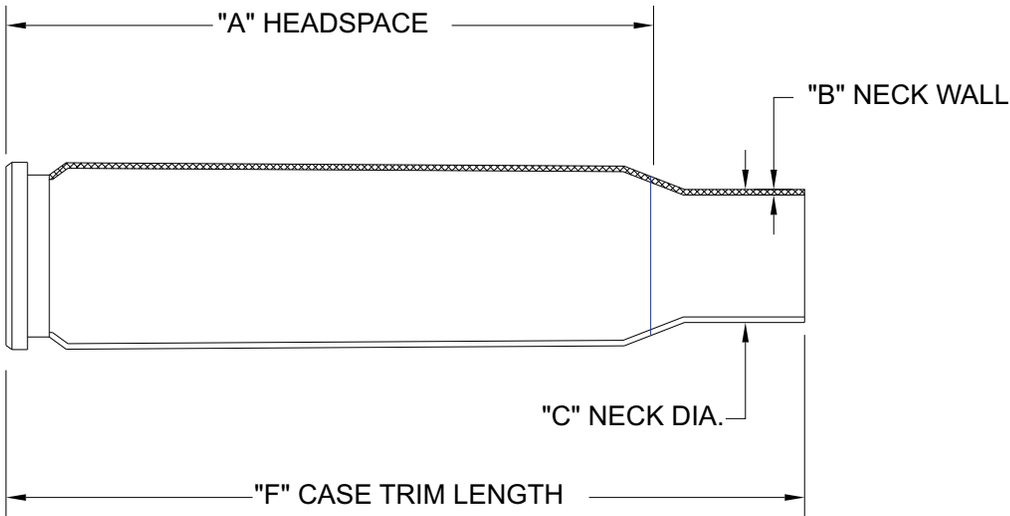


CARTRIDGE BRASS CHARACTERISTICS



Resize, with primer in. Tare scale, and fill with H₂O using a syringe or eye dropper. De-prime, weigh empty case.

Caliber: _____ Date: _____

- 1 Case Mfg: _____ Case MT weight: _____ gr. H₂O Vol: _____ gr.
 "A" Headspace Length: _____ in. "B" Neck Wall: _____ in. "C" Neck Dia. _____ in
 "F" Trim Length: _____ in. As fired: Resized: Neck Bushing Dia.: _____ in.
- 2 Case Mfg: _____ Case MT weight: _____ gr. H₂O Vol: _____ gr.
 "A" Headspace Length: _____ in. "B" Neck Wall: _____ in. "C" Neck Dia. _____ in
 "F" Trim Length: _____ in. As fired: Resized: Neck Bushing Dia.: _____ in.
- 3 Case Mfg: _____ Case MT weight: _____ gr. H₂O Vol: _____ gr.
 "A" Headspace Length: _____ in. "B" Neck Wall: _____ in. "C" Neck Dia. _____ in
 "F" Trim Length: _____ in. As fired: Resized: Neck Bushing Dia.: _____ in.
- 4 Case Mfg: _____ Case MT weight: _____ gr. H₂O Vol: _____ gr.
 "A" Headspace Length: _____ in. "B" Neck Wall: _____ in. "C" Neck Dia. _____ in
 "F" Trim Length: _____ in. As fired: Resized: Neck Bushing Dia.: _____ in.
- 5 Case Mfg: _____ Case MT weight: _____ gr. H₂O Vol: _____ gr.
 "A" Headspace Length: _____ in. "B" Neck Wall: _____ in. "C" Neck Dia. _____ in
 "F" Trim Length: _____ in. As fired: Resized: Neck Bushing Dia.: _____ in.
- 6 Case Mfg: _____ Case MT weight: _____ gr. H₂O Vol: _____ gr.
 "A" Headspace Length: _____ in. "B" Neck Wall: _____ in. "C" Neck Dia. _____ in
 "F" Trim Length: _____ in. As fired: Resized: Neck Bushing Dia.: _____ in.