

### Ammo Cost Calculations

**Caliber:**

Components	Cost per rd.	Cost per 100	Cost per 1,000
Powder			
Primer			
Brass			
Bullet			
Total Cost:			

**Notes:**

**Calculations:**

Cost of powder per pound example:  $\$187 / 8\text{lb jug} = \$23.38$  per pound of powder

Cost of powder per grain example:  $\$23.38 / 7000 = 0.0033\text{cents}$  per grain

Cost of powder per round of loaded ammo example:  $0.0033 \times \text{grains per cartridge} = \text{cost per round}$

Cost of Brass/primers/bullets:  $\text{Total cost of component} / \text{how many in the package} = \text{cost per piece.}$

Cost of ammo per 100 example:  $.20 \text{ cents per round} \times 100 = \text{cost per 100 rounds}$

**By: Blue Ridge Brass, LLC / [blueridgebrass.com](http://blueridgebrass.com) / [austin@blueridgebrass.com](mailto:austin@blueridgebrass.com)**