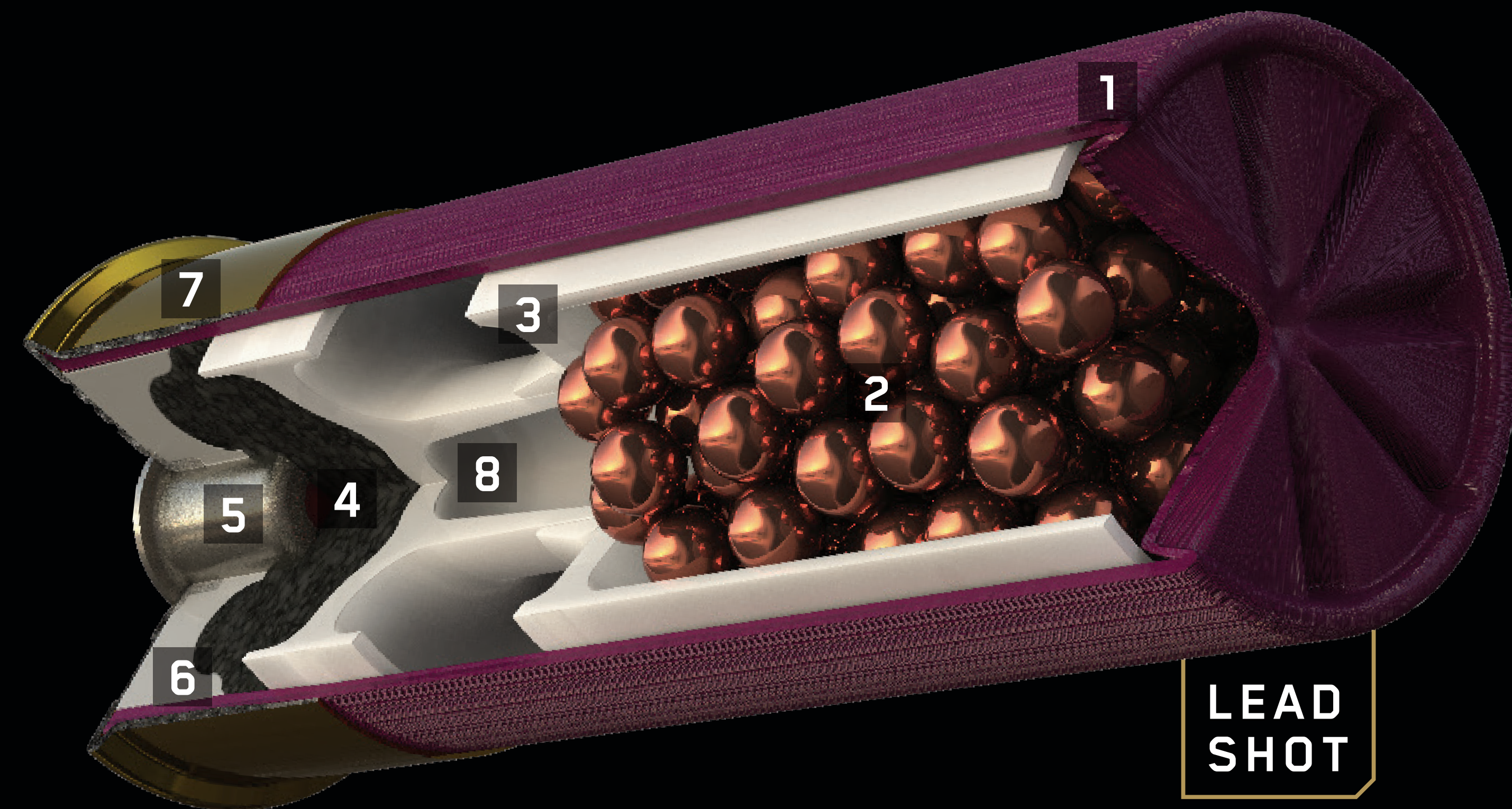


SHOTSHELL



1. HULL
2. SHOT
3. WAD
4. POWDER
5. PRIMER
6. BASE WAD
7. HEAD
8. CUSHION



SHOTGUN GAUGES EXPLAINED

- Shotgun gauge refers to the diameter of the bore (inside diameter of the barrel).
- Taking lead balls the same diameter of the shotgun bore, and counting how many of those balls it takes to equal one pound of weight.
- For example - it takes 12 lead balls the size of a 12 gauge bore to weigh 1 pound.
- This originated in the days when you would buy lead by the pound to make your own ammo.
- The gauge told you how many rounds you could make for the gun from 1 pound of lead.
- The only exception is the .410, which is measured in inches.
- Shotguns and shotgun shell gauges must be matched.
- Failure to properly match the ammunition gauge to the firearm can cause firearm damage and/or personal injury.

Note: Black Cloud 12-gauge loads feature all-black