

Lucas

LBAGM007A

- Euro DIN L06-Fits US BCI Group 95R
- 950 CCA, 105ah (C20), 12-Volt
- Absorbed Glass Mat Lead Acid Starting Battery For Automotive/Light Truck Use
- B19 Battery Base Hold Down With 5-Indentations On Long Sides For Easy and Convenient Clamping
- Durability For Modern Start/Stop Systems
- Dim: 7.5" height x 15" width x 6.9" depth



Benefits Of AGM Technology

Absorbed Glass Mat Batteries, Were Originally Designed For Military Aircraft and Heavy Duty Vehicles. They Are More Reliable, And Much Greater To Withstand Punishing Use.

- AGM requires no maintenance
- AGM can be installed in any orientation
- AGM are spill proof. Because the acid is held in the fiberglass mats, they won't spill, even if broken
- AGM have a low self-discharge rate, meaning they can be stored for longer before they require a charge
- AGM produce minimal gassing, so they can be used in poorly ventilated areas
- AGM can withstand colder temperatures than wet cell batteries. If frozen, they are not damaged
- AGM are vibration and shock resistant. A great choice for off-road vehicles
- AGM do require compatible charger now commonly available at most automotive equipment sources

Why Choose Lucas Batteries?

- Lucas has been supplying automotive equipment from the very inception of the automobile
- 3-Year exchange warranty, no pro-rate, simply exchanged for new unit upon completion of testing or charge and re-test depending on initial test results
- Single height and width dimension across all models allows for easier possible upgrades for high demand applications dash cams, remote starter systems and more
- Lucas AGM Start & Stop batteries have an average of three times the energy and service life of a conventional battery
- When adding items to vehicles with higher electrical demand than the system was designed to support amps, remote starters, dash cams and if you need a solution from a reliable and experienced supplier
- Perfect original fitment in European applications
- Made in Europe to the highest quality standard with an industry leading low failure rate