Lucas

LBAGM005A

7.5"

- Euro DIN L04-Fits US BCI Group 94R
- 800 CCA, 80ah (C20), 12-Volt
- Absorbed Glass Mat Lead Acid Starting Battery For Automotive/Light Truck Use
- B17 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 12" width x 6.9" depth

Manual 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