

When high speed, frequent access is essential, a barrier style operator can be utilized. Whether used in airports, parking lots, or office buildings, barrier gates prevent vehicles from entering without proper authorization – efficiently managing entry without hampering busy traffic flow. It can be used as a single arm only or designed with integration to a slide or swing operator to prevent additional cars from entering a specified area prior to the previous car leaving.

Our gate operators are available in various voltages, capacities, and technologies to afford you comfort of knowing the proper product is installed.



MEGA ARM / MEGA ARM TOWER
High Performance Commercial DC Barrier Gate Operator

The Mega Arm and Mega Arm Tower are DC-powered additions to the LiftMaster® family of gate operators. Designed with a 24V DC (1/2 HP equivalent) motor, these models provide exceptional starting torque and continuous operation, making them ideal for most applications.



MEGA SPRINT / MEGA SPRINT TOWER
High Traffic Commercial DC-Powered Barrier Gate Operator

The Mega Arm Sprint and Mega Arm Sprint Tower are DC-powered, high-speed additions to the LiftMaster® family of gate operators. Designed with a 24V DC (1/2 HP equivalent) motor, these models provide exceptional speed, making them ideal for parking applications.



BG790
Industrial-Duty Wishbone Arm Barrier Gate Operator

When an application calls for a barrier gate, LiftMaster's BG790 has the reliability and features you require for a commercial installation.



BG770
Industrial-Duty Single Arm Barrier Gate Operator

The LiftMaster® BG770 offers reliable performance barrier gate operator for industrial applications such as airports, parking garages, and manufacturing plants.