



POWERED BY myQ



CASE STUDY

Community Access Restored with LiftMaster's New Line of Heavy-Duty Gate Operators

LOCATION	Indio, CA
SITE TYPE	Multi-family Community with 450 single-family homes
PROBLEM	Replace 20-year-old operator for a 1,200-pound swing gate in a high wind environment.
SOLUTION	LiftMaster® HDSW24UL

A New Choice For Heavy-Duty Gate Operators

When Kenny Pride of Automation Pride was contacted to replace a 20-year-old swing gate operator for a gated community, he knew that the 1,200-pound swing gate in a high wind environment required a stronger operator than any of the LiftMaster operators he typically liked to install. As one of the leading local gates and garage door service companies, over the years Kenny has developed long lasting relationships with his customers and takes pride in the fact they trust him to install a solution that's safe and reliable, which 90% of the time is a LiftMaster brand operator. Responding to a need identified in the market, LiftMaster launched a new line of heavy-duty gate operators that was perfect for the job Kenny was working on.



More than Enough Muscle

LiftMaster's new HDSW24UL commercial swing gate operator could handle gates up to 2,800 pounds, more than enough muscle to move the 1,200-pound gate. Best of all, unlike other heavy-duty gate operators he had experience with, the HDSW24UL came with variable speed controls (from 13-36 seconds) that would allow his customer to set the speed of the gate and a slow-start and slow-stop functionality, which would reduce wear and tear on the gate hardware. Kenny knew that the manager of the community would be able to rely on the HDSW24UL for 24/7 uptime, secure access and operator longevity.



I was excited to learn LiftMaster had expanded its gate operator offering to include heavy-duty, high-cycle operators," said Kenny Pride. "The reliability of LiftMaster's products, along with their superior tech support makes them my go-to for operators. Now that I can turn to LiftMaster for all my gate operator needs I'm thrilled.



HDSW24UL Benefits

Handles heavy gates

Moves gates up to 22 feet in length or up to 2,800 pounds (4,500 pounds with the optional customer reinforced long arm HDLGARM).

Long life

Engineered for up to 6 million cycles and continuous duty applications. It features a direct drive high efficiency powertrain, with a slow-start and slow-stop function to reduce wear and tear.

Variable speed control

This setting allows users to customize the speed of the gate from 13-36 seconds for a 90-degree opening (independently in dual gate applications).

Know more about your gate

Remotely connect with the myQ® Community platform for real-time alerts and data on gate status.