



EQUIPMENT UPDATE BULLETIN

Inner Door Sensor Kit (202686D01K)

A common customer feedback over the near 40 year lifespan of the Ellis side loader has been the desire for ensuring the inner doors of the machine were fully closed prior to starting the wash cycle. Once the casing door closes, a wash cycle can be started. If the inner doors are left open, the cylinder begins to rotate and the laundry will escape the pocket. This causes a machine jam, resulting in downtime and possible damage.

Our Inner Door Sensor Kit ensures the pocket doors are closed prior to the machine starting its cycle.



Locking Cylinder Sensor Kit (202675D01K)

Ellis has designed a hydraulic side loader machine with an automatic cylinder lock feature. Over time the hydraulic components change tolerances or the mechanical lock ring wears down a bit from the constant locking roller wheel pressure during the automatic locking procedure. Ellis has added an additional positioning sensor to help ensure that the automatic cylinder lockout procedure time is the same whether the machine is new or on an older machine. The sensor provides consistent lockout times and longer life on the locking ring and roller wheels.

The Advanced Locking Sensor kit can be easily installed in less than 3 hours and is a basic installation. The kit is designed to be plug and play.



Currently Available On



Nautilus 2.0
Ceramic Filtration System



Ludell
Water Heating &
Heat Recovery Systems



WHISPERDRYer
Our Quietest Dryer Ever



Sideloader
Washer/Extractor



Open Pocket
Washer/Extractor

