

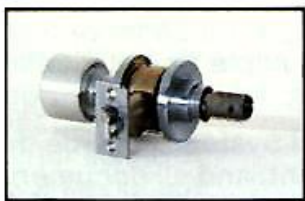


The original Card Key Lock was actually a Card-Operated electric switch and there is less demand for these models today in security industry however as this system card key is almost impossible to duplicate very high security installation is still using them. To actuate electric door releases; automatic doors; for elevator control to selected floors or to call the elevator to a floor; and for vehicle entry through gates or into garages. CorKey provides many types such as: Round Housing model 300S for surface mounting through the walls and the Model 301 for mounting on the surface of a wall (both pictured) and other switch locks for Energy Saving in hotel rooms, Flush mounted into a wall, and Post mounted for vehicle entry control.

Key in knob Locks Model 1 Series



Original Knobset



Remove Knob



Lock on Cor-Kit

Mortise Locks Model 500 Series



Original Locket



Replace Cylinder with Cor-Kit



Lock in Place

Deadbolts and Deadlatches Model 400 Series



Original single Cylinder Deadbolt



Exchange Cylinders



Secure from inside door

Rim and Panic Locks Model 400 Series



Original Rim Lock



Exchange Cylinders



Similar Installation for most panic locks



301



701K



301S



706K



MODEL 301:

- Mechanical code lock needs no power, fail safe!
- Internal Corkey card reader accepts only valid Corkeys.
- Protects against unauthorized entry.
- Prevents misuse of system or equipment.
- World teacher in mechanical card access control systems.

Case cannot be opened unless valid card inserted due to mechanical interlock feature.

Mounts directly on surface, or on electrical junction box in wall.

TriSec™ variable code feature available for instant code changing to 15 other codes from outside the case.

Can be used in system with other Corkey locks: Model 1,300 series, 400 series, 500 series and 700 series.

Case has space inside for: Custom designed circuit boards for special uses:

Alarm Control circuits; or other types of switches or relays.

Available with switch either alternate action (push card in for "ON" push again for "OFF") or momentary action. Hold in card for either "ON" or "OFF" depending on wiring of switch.

Uses stainless steel or plastic Corkeys.

FOR CUSTOMER STILL USING THIS CORKEY CONTROL SYSTEM SECURITEX STILL CARRY THE PLASTIC MAGNETIC CARD KEY AND THE STAINLESS STEEL KEY. WE ALSO HAVE THE PARTS TO SERVICE SOME OF THE CORKEY SYSTEM. WE ALSO CAN PROGRAMMED ADDITIONAL CORKEY CARD FOR USE.

SECURITEX ELECTRONIC SYSTEMS ENGINEERING

BLOCK 9010 TAMPINES STREET 93 #04-145 TAMPINES INDUSTRIAL PARK A SINGAPORE 528844

T: 67852171 F: 65650107 E: SALES@SECURITEX.COM.SG W: [HTTP://WWW.SECURITEX.COM.SG](http://WWW.SECURITEX.COM.SG)