# Electric Strikes

# **GK500 ANSI Series**

## **Durable, Versatile Strikes for Residential and Business**









The GK500 ANSI series electric strikes are designed for use with cylindrical locksets. The GK550/580 features hold-open function (internal) that enables the strike to stay unlocked until the actual opening of the door. The GK580/590 offers three different faceplates to meet your requirements.

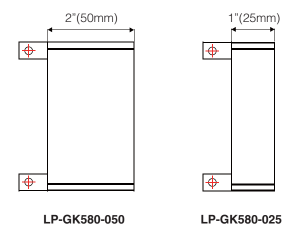
#### **Standard Features**

- Endurance 1,000,000 cycles
- Non-handed fully reversible
- Zinc alloy construction
- Static strength 800 lbs (363Kg)
- Stainless steel keeper (Except GK550/580 series)
- Faceplate included for centerline or offset latch entry

#### **Other Features**

- Internal hold-open function
- Adjustable keeper
- Includes 3 faceplates of different sizes (For GK580/590)
- Optional latch monitor (For GK580 without hold-open function)

## Optional Accessories Lip Extensions (For GK580 Only)



## **Patents, Approval, and Listings**

CE: EC741012-01 (GK505)

## **GK500 ANSI Series Electric Strikes**

Models	Voltage	Mode	Latch Throw	Adjustable Keeper	Hold-Open (Internal)	Finish
Offset Strikes The strike por	- For Offset Late tion is not cente	ch Entry red on the reve	ersible faceplate.			
GK505	8-16 VAC, 12VDC, 24VDC	Fail-secure	11/16" (16.8mm)	_	_	Satin chrome (US26D)
GK506	12 VDC, 24VDC	Fail-safe	11/16" (16.8mm)	_	_	Satin chrome (US26D)
GK570	12 VDC, 24VDC	Fail-safe	3/8" (9mm)	_	_	Satin chrome (US26D)
GK571	8-16 VAC, 12VDC, 24VDC	Fail-secure	3/8" (9mm)	_	_	Satin chrome (US26D)
Centerline Str The strike por	ikes - For Cente tion is centered	rline Latch Entr on the reversit	ry ole faceplate.			
GK507	8-16 VAC, 12VDC, 24VDC	Fail-secure	11/16" (16.8mm)	_	_	Satin chrome (US26D)
GK508	12 VDC, 24VDC	Fail-safe	11/16" (16.8mm)	_	_	Satin chrome (US26D)
GK550-001 GK550-002	12 VDC 24 VDC	Fail-safe	1/2" (12mm)	•	_	Silver
GK550-101 GK550-102	12 VDC 24 VDC	Fail-secure	1/2" (12mm)	•	_	Silver
GK550-151 GK550-152	12 VDC 24 VDC	Fail-secure	1/2" (12mm)	•	•	Silver
GK555-001 GK555-002	12 VDC 24 VDC	Fail-safe	1/2" (12mm)	_	_	Silver
GK555-101 GK555-102	12 VDC 24 VDC	Fail-secure	1/2" (12mm)	_	_	Silver
GK580-001 GK580-002	12 VDC 24 VDC	Fail-safe	5/8" (16mm)	•	_	Brushed stainlees steel (US32D)
GK580-101 GK580-102	12 VDC 24 VDC	Fail-secure	5/8" (16mm)	•	_	Brushed stainlees steel (US32D)
GK580-151 GK580-152	12 VDC 24 VDC	Fail-secure	5/8" (16mm)	•	•	Brushed stainlees steel (US32D)
GK590	8-16VAC, 12 VAC/DC, 24 VAC/DC	Fail-secure	5/8" (16mm)	_	_	Brushed stainlees steel (US32D)

## **Offset Strikes**



**GK505/506**For use on wood doors





GK570/571

#### **Centerline Strikes**





**GK507/508**For use on wood doors

**GK550**Also used with mortise lockset without deadbolt

**GK555** 



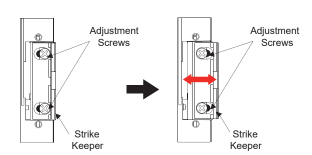
**GK580**Includes 3 faceplates of different sizes
Also used with mortise lockset without deadbolt
Optional latch monitor



**GK590**Includes 3 faceplates of different sizes
Also accommodates GEM-470R/L deadlatch lock

### **GK550/580 Special Features**

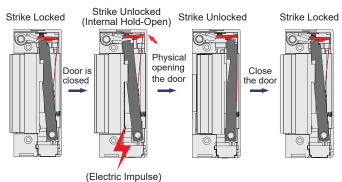
## **Adjustable Keeper**



The GK550/580 features an **adjustable keeper** that can be moved horizontally to compensate for installation difficulties such as warped doors.

(Maximum adjustable range: 3mm)

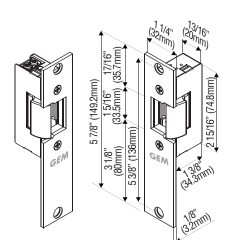
## **Hold-Open (Internal)**



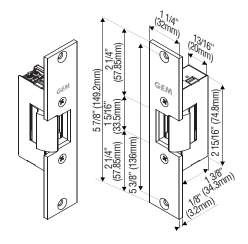
The hold-open function (Internal) enables strike to become . unlocked after single electric impulse. The electric strike is open until physical opening the door, then the latch is coming back to standard position (closed). Internal hold-open has no extending switch and does not have to be adjusted to the door latch.

#### **Dimensions**

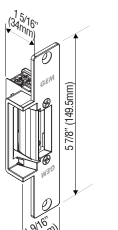
#### GK505/GK506



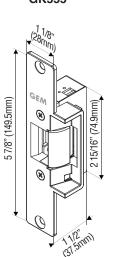
#### GK507/GK508



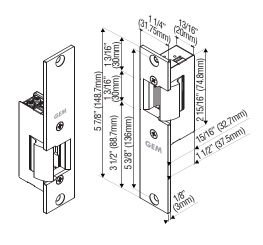
**GK550** 



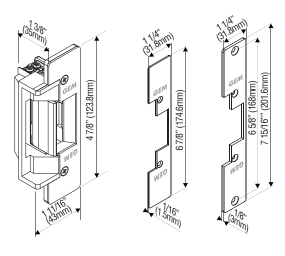
**GK555** 



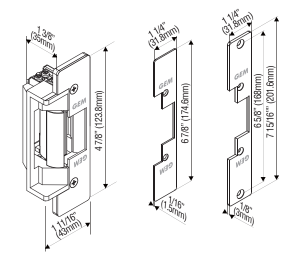
GK570/GK571



#### **GK580** with 3 faceplates



#### **GK590** with 3 faceplates



#### Warranty

The proudct is warranted against defects in material and workmanship while used in normal service for a period of 3 years from the date of sale to the original client. The GEM policy is one of continual development and improvement; therefore GEM reserves the right to change specifications without notice.