

# Electric Strikes

## GK460 Series

### Durable, Versatile Strikes for Residential and Business



Special ramp design for quick and easy installation



GK460

The GK460 series ANSI electric strikes are designed for use with cylindrical locksets and can be installed in metal and wood door frames. The strikes can be configured to fail-safe or fail-secure on site.

#### Standard Features

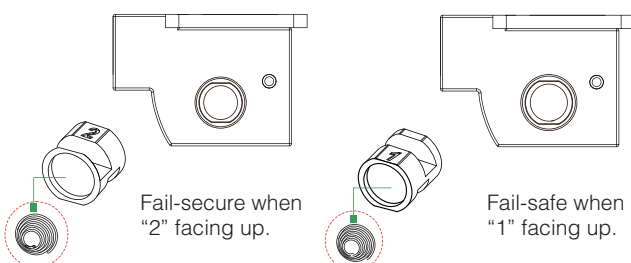
- No frame cutting is required - Special ramp design allows the latchbolt to exit from an unmodified frame
- Non-handed fully reversible
- Field reversible fail-safe or fail-secure
- Static strength 1,500 lbs (680Kg)
- Dynamic strength 70 ft-lbs
- Endurance 100,000 cycles UL tested, 1,000,000 cycles factory tested
- Brushed stainless steel (US32D) finish

#### Patents, Approvals, and Listings

- UL 1034 burglary resistant listed: BP10269

#### Changing Fail-Safe / Fail-Secure

Fail-safe or fail-secure is field reversible by reversing the round screw.

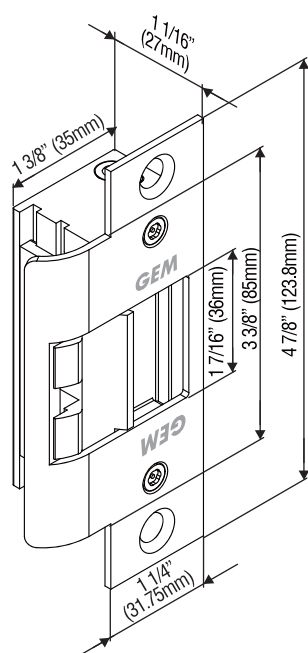


## GK460 Series ANSI Electric Strikes

Models	Voltage (VDC)	Latch Throw	Optional Latch Monitor	Special Ramp Design	Reversible Fail-Safe Or Fail-Secure	Frame	Body Construction
<b>GK460</b> SECURITY UL LISTED	12 or 24 12/24	9/16" (15mm)				Hollow Metal	Zinc alloy
<b>GK460-ST</b> SECURITY UL LISTED							Stainless steel
<b>GK461</b> SECURITY UL LISTED	12 or 24 12/24	9/16" (15mm)				Wood	Zinc alloy
<b>GK461-ST</b> SECURITY UL LISTED							Stainless steel

## Dimensions

GK460



GK461

