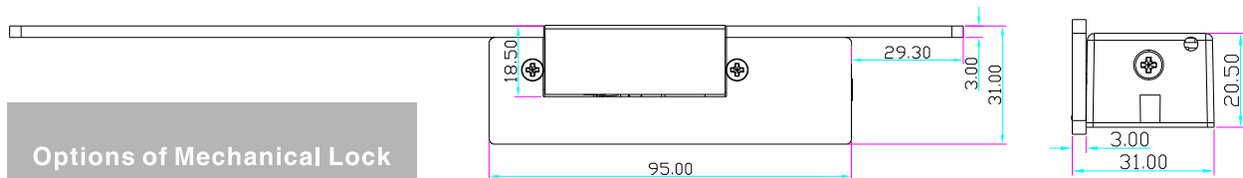
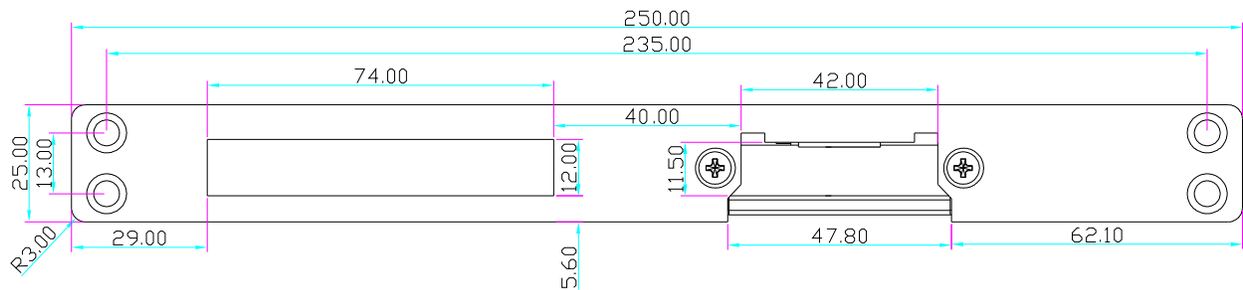


Electric Strike Door Opener

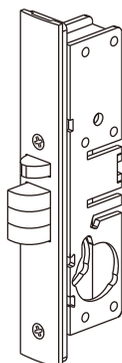
Specification

Model	Size	Voltage	Current	Feature	Suitable for	Weight
ED1132NC12	250Lx25Wx31H	DC12V	12V/200mA	Fail Secure(NO)	Woodeng door Metal door	0.4 kg
ED1132NC24	250Lx25Wx31H	DC24V	24V/100mA	Fail Secure(NO)	Woodeng door Metal door	0.4 kg
ED1132NCW12	95Lx25Wx28H	DC12V	12V/200mA	Fail Secure(NO)	Woodeng door Metal door	0.4 kg
ED1132NCW24	95Lx25Wx28H	DC24V	24V/100mA	Fail Secure(NO)	Woodeng door Metal door	0.4 kg

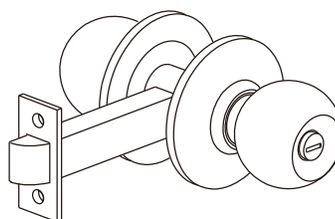
Diagram (unit:mm)



Options of Mechanical Lock

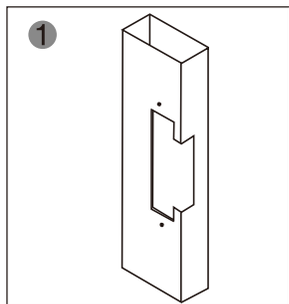


Mechanical Lock

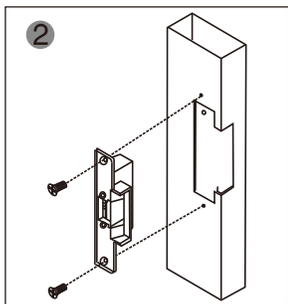


Knob lock

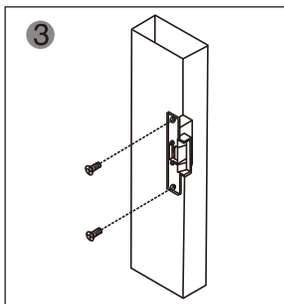
Installation



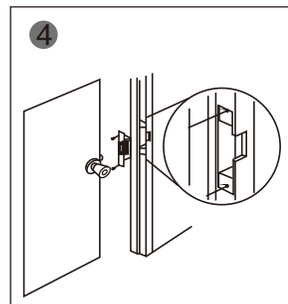
1 Cut hole according to the dimension of strike.



2 Assemble the lock and connect it to the power to test

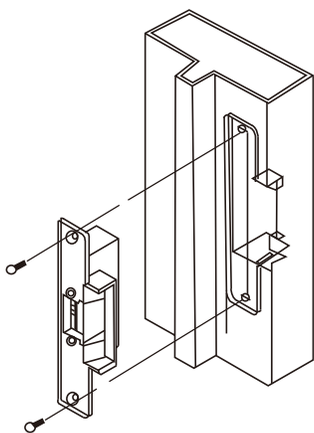


3 Fix the electric strike

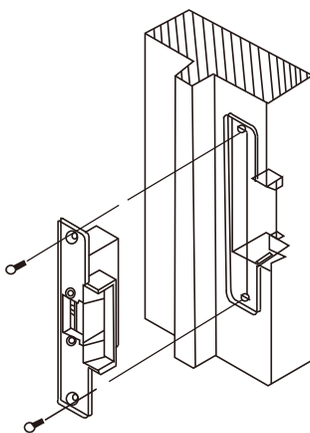


4 Finished

Suitable for



Metal Door Frame



Wooden Door Frame

Wire connection

