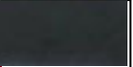


GPF2 Finger door locks type

COLOR	Red	Black
		

Product Features



➤ **Bio technology and noble design**

We have adopted a bio technology as “fingerprint” for user’s convenience and our well polished noble design will enhance the user dignity to one level higher.

➤ **Can support operational modes suitable for various users environments**

You may set the desirable operation for your environment whether it is a general house or office.

➤ **Fire detection alarm sounds and automatic release of the locking device**

It includes the fire detection alarm function. If heat above 60 degrees Celsius is detected, then the alarm sound will be generated and the door lock will automatically release the locking function.

➤ **Automatic locking function**

It is automatically locked after you close the door. You will never leave your home without locking the door.

➤ **Antitheft and double locking**

If you set the double locking function when you are inside, then no one can open the door from the outside. To the contrary, if you set the antitheft function from the outside, an alarm sound will occur as they open the door from the inside.

➤ **Override emergency cylinder keys**

User can use an override cylinder keys in case of a circuit trouble of battery exhausted.

Product Specifications

Sizes	Inner device (mm)	157(W) x 90(H) x 37(D)	
	Outer device (mm)	73(W) x 178(H) x 34(D)	
Material	Inner device	Aluminum, Zinc, ABS	
	Outer device	Aluminum die casting	
Temperature of Use	-20°C ~ 50°C	Net Weight	1.8Kg
Voltage of Use	Rate voltage 6[V] (4 pcs of 1.5[V] AA type alkaline batteries) If used 10 times a day, then it can last for one year		
Sensor	Optical, 500 dpi	Verification time	Within 1 sec.
User	Maximum 99 user can be use		

Made in South Korea and Distributed in Thailand by