

# Consumer goods

## I Sangle-Fit



### Where Science Meets Angle

Automatically adjust your saddle angle while riding. It's patented with a device that can adjust the bike's saddle angle to -15 degrees. It can be used on all different kinds of terrain. As the riding condition of the bicycle is enhanced by San-  
gle-fit, elderly riders can cycle for longer, both in terms of distance and time duration.

#### Features

- Automation** With the automated system, the saddle changes to the optimal posture for the rider
- Comfort** By changing the angle, the pressure reduced bty 30% to 35%
- Health** Elderly riders can cycle for longer, both in terms of distance and time



#### Benefits

- Uphill & Downhill Riding** During Uphill & Downhill riding, the weight imbalance and uncomfortable posture of the rider caused by continuous changes in the hill syle result in ineffective pedaling.  
By simply changing the angle of rider's saddle to change the weight balance, the rider can push the pedals more easily, and effectively deliver their full strength to the pedals.
- Off Road & City Roads** During off road cycling and city commuting, a bicycle transfers the impact of obstacles on the road directly to the rider. Our suspension system automatically absorbs the shock and provides a com-  
fortable and relaxing experience for the rider.



Product Information	
Model	Sangle-Fit
Size	370*60*125
Color	Black
Materials	Aluminium, Plastic
Weight	600g

## I Company Introduction

### Company Name : CREVEN.CO.LTD.,

To commercialize the patent for bicycle saddle angle control device for relieving saddle pain in bicycle riders, CREVEN submitted the first round of training to the EUROBIKE exhibition in Germany/Bicycle exhibition and re-  
ceived favorable responses from many customers. CREVEN is a company that is trying to enter the global/domestic online market for overseas ex-  
ports

Manager : Jin-Kyu, Park  
E-mail : flexcy07@flexcy.com  
Tel : +82-2-570-3550  
Homepage : www.crevenbike.com  
Productpage : <https://bityl.co/7tvi>