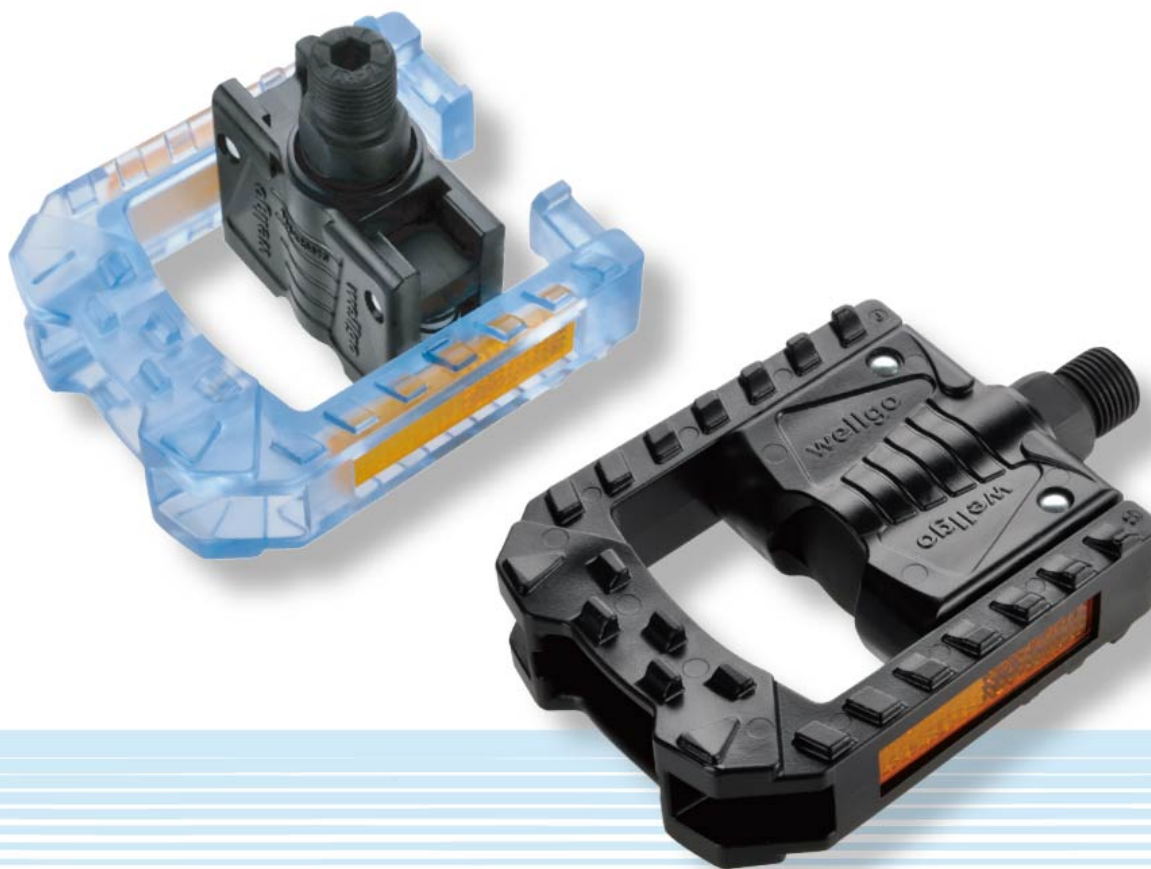


**wellgo 維格工業股份有限公司**

## **F178 FOLDING PEDAL**



# F178 SPEC

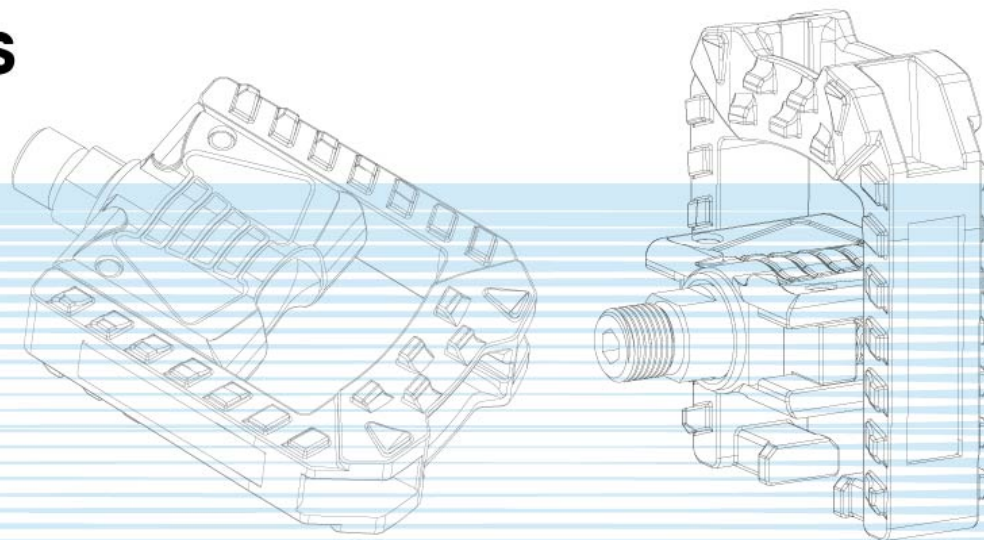
**BODY: PC BLACK**

**CAGE: PC BLACK**

**SPINDLE: CR-MO, BALL BEARING**

**SIZE: 99.6\*74\*28mm**

**WEIGHT: 328 g/prs**

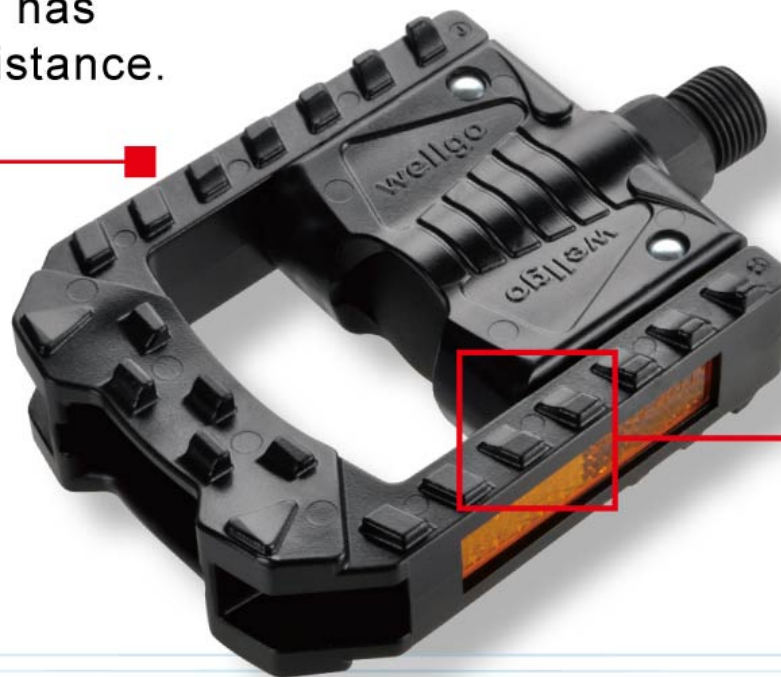


# F178 FEATURES

# NEW

## New Entry Level Folding Pedal

PC material in application to body and cage has better impact resistance.



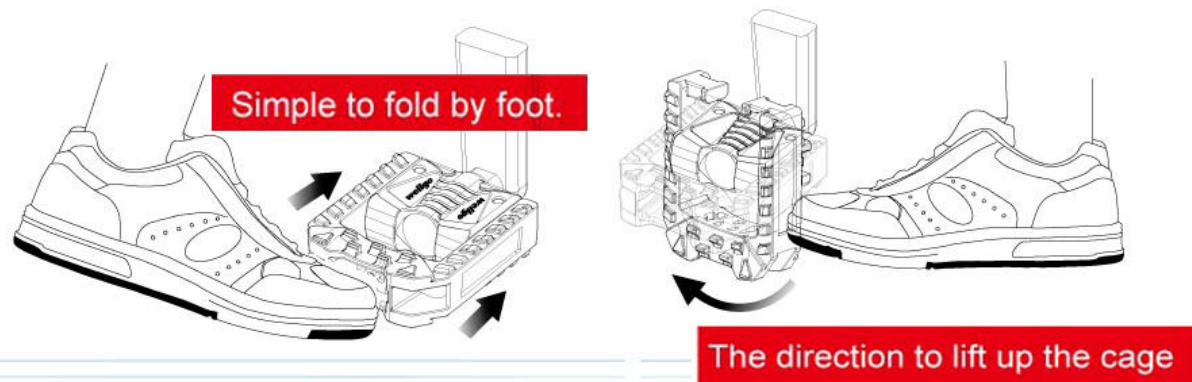
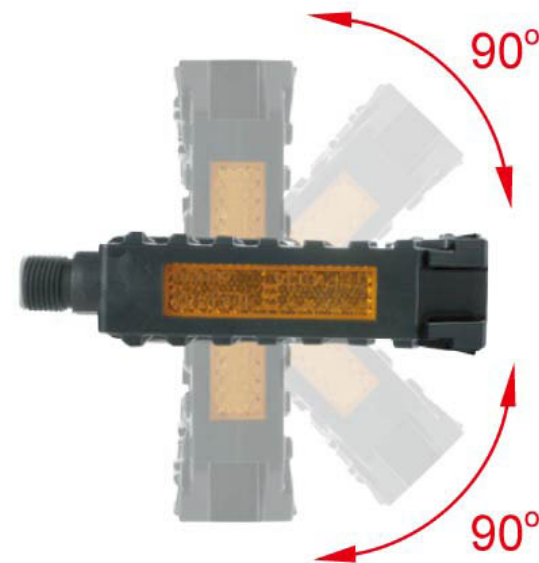
The slip resistance design improves better resistant.



# F178 FEATURES

Extraordinary positioned design improves the traditional issue of folded cage and body hitting the crank.

Foot force goes inward the crank direction.



# F178 FEATURES

The spindle system is same as Wellgo Folding Pedal F147, but the durability has better improvement.

**EN 14764 is passed**

Test Report

Contract No : 10040606B  
Issue Date : Apr. 09, 2010  
Applicant : WELLGO PEDALS CORPORATION  
Address : No. 3, Kung 7th Rd, Youth Ind. Park, Tachia Taichung Hsien, 437 Taiwan. R.O.C.  
Product : Pedal  
Model No : F147  
Test Method : BS EN 14764 : 2005 City and trekking bicycles  
-Safety requirements and test methods. Sec. 4.13.5  
Pedal/pedal-spindle-dynamic durability test.

Note: (1)The product is supplied by the applicant which has been tested by CHC and the test result is shown in this test report.  
(2)This test report is responsible only for the tested product, not for the suit.  
(3)This test report has 4 pages which shall not be abstracted and partial copied.  
(4)There is only one test report for the applicant.

Approved by : *James Sun* Tested by : *ken*

FORM NO : RI20-02

Page 1 of 4

CHC  
財團法人自行車暨健康科技工業研究發展中心  
Cycling & Health Tech Industry R&D Center

43788 華中工業路 37 號 17 樓  
Tachung Industry Park,  
437 Tachung, Taiwan  
E-MAIL : chc@chc.org.tw

TEL : (04)23501100  
FAX : (04)23504590  
E-MAIL : chcmaster@chc.org.tw