

# Cycling Bearing Tool Operation Manual SRC-TT-B008A/B/C

### PATENT

Taiwan Utility Model Patent No. M407311 / M457655

Japan Utility Model Patent No. 3174226 / 3183510

PROC Utility Model Patent No. ZL201120553594.0/ ZL201320080197.5

Australian Utility Model Patent No.2013100311

Global Patent Pending



# SRC-TT-B008A/B/C Operation Manual



## **Product Feature**

**Compatible To All Types of Hub Using Cartridge Bearings.** 

### **Function**

**Hub Bearings Presser** 

### Parts List

Parts Lis	5t			
Item	Picture	Parts List	QTY	Parts SPEC.
1		Threaded Tightening Bar	2 PCS	
2		Internal Bearing $\phi$ Adapter	6 PCS	$\phi$ 8 \ $\phi$ 9 \ $\phi$ 10 \ $\phi$ 12 \ $\phi$ 15 \ $\phi$ 17
3		External Bearing $\phi$ Adapter	16 PCS	6000,6001,6800,6801,6802,6803, 6900,6901,6902,6903 608,609,689,699,R6,1526
4		Threaded Screw	2 PCS	170mm、250mm
5		Axle Removal Adapter	1 PCS	
OPTION		External Bearing $\phi$ Adapter	10 PCS	008B: 6002,6804,6805,R8 008C: 6002,6804,6805,R8,17287, 09227,R4,686,687,688
OPTION		Internal Bearing $\phi$ Adapter	2 PCS	<b>008B&amp;008C</b> : φ <b>20</b> ν φ <b>25</b>



# **Operation:**

# Front Hub

Step1. For axles without shoulders select the correct external adapter and internal adapter.



Step2. Insert threaded screw and external bearing adapter thread on tightening bars and tighten to fit bearings.



Step3. Insert one bearing onto axle and other bearing into HUB insert threaded screw and external bearing adapters and tightening bars, tighten to fit bearings.





# Rear Hub

Step1. Follow the same process for the rear HUB making sure you select the correct diameter adapters.



# Free Hub

Step1. Select the correct size bearing adapter and fit in the same way as for the hub bearing.



Step2. Use the same process to fit the second bearing.





# Mavic Hub Bearing Replacement

### Step1. Remove axle and bearings by bearing puller.



### Step2. Bearing Pressing

Select the correct size external bearing adapters. Place bearing and adapters into hub. Insert threaded screw and tightening handles. Tighten to fit bearings.





Step3. Free Hub
Select the correct size bearing adapters and follow the same process as for the hub





9 9 9 9	OLSES!	00 0	



	 	 		 	 _										
	 	 		 	 _										
	 	 _													
	 								 				 		 _
	 	 _													
	 	 _													
															_
	 	 _													
	 	 _													



# **CEMA Bicycle Professional Tool**



**BEARING PULLER B004** 

Removal of wheel bearings





### **TAIWAN Head Office**

6F-1, No.8, Taiyuan 1st St.,

Zhubei City, Hsinchu County, Taiwan

TEL: 886-3-5601270

FAX: 886-3-5601290

service@cemabearing.com

Edit 2021

We are not responsible for possible printing error

www.cemabearing.com