

Cycling Bearing Tool Operation Manual SRC-TT-B004A

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-B004A Operation Manual



Product Feature

Bearing Puller

Function

For Hub Bearing Removal from diameter 4 to 25mm

Parts List

Item	Picture	CEMA NO.	Parts List	Application
1	the star	SRC-TT-B004-11	Bearing Puller ϕ 4	4~7 mm
2	Sta and	SRC-TT-B004-12	Bearing Puller ϕ 6	6~8 mm
3	Stor and	SRC-TT-B004-03	Bearing Puller ϕ 8	8~12 mm
4	and and	SRC-TT-B004-04	Bearing Puller ϕ 10	10~12 mm
5	AND MAD	SRC-TT-B004-05	Bearing Puller ϕ 12	12~14 mm
6	ALD MAD	SRC-TT-B004-06	Bearing Puller ϕ 15	15~17 mm
7	A De mark	SRC-TT-B004-07	Bearing Puller ϕ 17	17~20 mm
8	and and	SRC-TT-B004-08	Bearing Puller ϕ 20	20~24 mm
9	All all	SRC-TT-B004-09	Bearing Puller ϕ 25	25~29 mm
10	a the second sec	SRC-TT-B004-10	Puller Handle	



Operation

STEP 1. Select the correct size bearing puller

 $(\phi \mathbf{4} \lor \phi \mathbf{6} \lor \phi \mathbf{8} \lor \phi \mathbf{10} \lor \phi \mathbf{12} \lor \phi \mathbf{15} \lor \phi \mathbf{17} \lor \phi \mathbf{20} \lor \phi \mathbf{25}).$



Step2. Push bearing puller into bearing and tighten.



Step 3. Screw puller handle into bearing puller and slide handle weight sharply downwards to remove bearing.



CEMA Bicycle Professional Tool

BOTTOM BRACKET REPLACEMENT TOOL B006

Removal and Installation of BB30/BB86/ BB386/PF30/BB90

BEARING PULLER B004 Removal of wheel bearings

HUB BEARING PRESS B008 Installation of wheel bearings



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