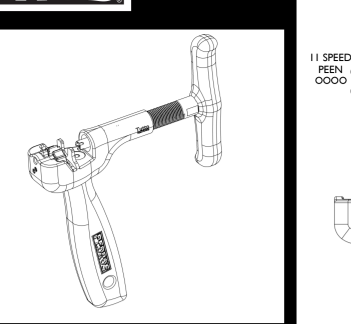
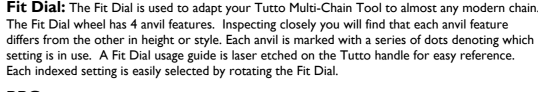


Tutto Multi-Chain Tool User Manual

PN 6460340 **Revision 2** ©2016 Pedro's NA

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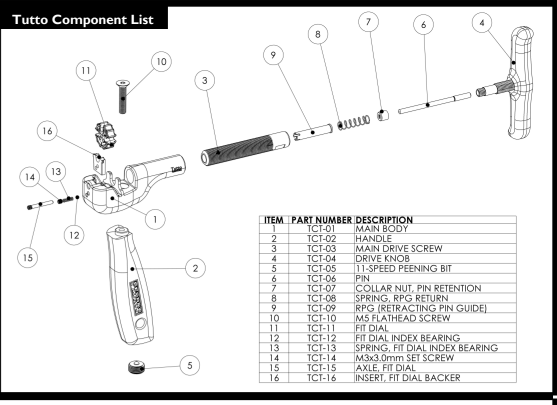




RPG: The RPG, or Retracting Pin Guide, is a multi-purpose feature found only on the Tutto Multi-Chain Tool. First, the spring loaded RPG supports the pin up to the face of the chain eliminating broken pins and ensuring perfect alignment every time. Second, for chains with guide pins like Shimano® or Campagnolo®, the RPG encloses the guide pin to prevent loss, bending or breakage, and ensuring perfect installation. Third, the RPG accepts the II-Speed Peening Bit required for installation of Campagnolo® II-speed chains.

II-Speed Peening Bit: The II-Speed Peening Bit is handily stored in the base of the Tutto handle. This bit is used for Campagnolo® II- speed chain installation which requires a peening operation during installation of the chain rivet. The bit is easily removed from the handle and fits onto the end of the RPG allowing installation of Campagnolo® I I - speed chains.

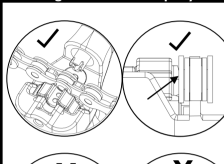
Guide Pin Sheer Slot: For chains that use a guide pin for installation, the Guide Pin Sheer Slot provides an integrated tool to remove the guide section from installation pins. After pressing the master pin into the chain, simply insert the guide section into the sheer slot and rotate the tool up or down.



The Tutto Multi-Chain Tool is designed as a shop quality tool. The Tutto is easily adapted to most bicycle chains from single-speed to eleven-speed. This level of flexibility is achieved through use of features such as the Fit Dial, RPG, and II-Speed Peening Bit. While the tool is designed to be simple to use, it is important to understand a few important usage details to prevent damage to the tool or chain. Depending on the chain you are working with, methods for installation, modification, or removal can differ considerably. It is important to read and follow any guidelines provided by the chain manufacturer. The following instructions cover general guidelines for installing, modifying, or removing the most common chain types using a Tutto Multi-Chain Tool.

Setting Fit Dial and Properly Mounting Chain

Installing Chain with Master Link/Installation Rivet



- 1. Identify chain size. Using thumb or finger, turn Fit Dial to position corresponding with chain size. In example, if working with 9-speed chain, the Fit Dial would be set to position 2.
- 2. Place chain onto bridge pressing downward lightly on chain to ensure proper positioning. Most chains should position snugly onto the bridge when set to the corresponding Fit Dial position.*
- 3. When mounted correctly, the roller of the chain should be bottomed onto bridge and Fit Dial anvil should be coincident with outer plate of chain.
- 4. If mounting chain onto bridge requires significant force or cannot be positioned correctly, remove chain and adjust Fit Dial to next looser setting.

5. Similarly, if mounting chain onto bridge is loose and anvil is not contacting outer plate of

chain, remove chain and

adjust Fit Dial to next

tighter setting.

Features of the Tutto Multi-Chain Tool

SPEED

Guide Pin

Sheer Slot

Fit Dial

II SPEED

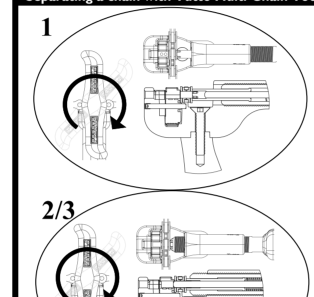
I-8 SPEED

II-Speed

Peening Bit

*In some instances, the sizing of a chain of a given type, such as 9 speed, may differ between manufacturers. It is important to ensure proper fitment of chain onto tool before moving forward with installation, modification, or removal of chain.

Separating a chain with Tutto Multi-Chain Tool



This type of chain is assembled

of a guide section and a rivet

installing this type of chain.

Set Fit Dial.

using a special master pin made up

section. Please read and follow any

Rivet Section Guide Section

1. Insert master link into the chain.

described above. Ensure drive

advancing drive screw assembly

forward and surrounding master

screw is positioned to allow

2. Mount chain onto bridge as

master pin to pass RPG.

3. Turn drive knob clockwise

pin with RPG.

manufacturer instructions when

ALL CHAINS

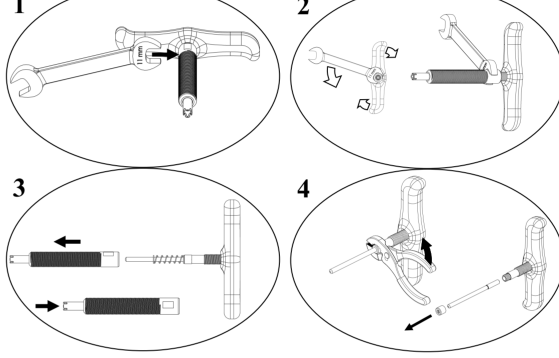
- 1. Set Fit Dial and mount chain onto bridge.
- 2. Turn drive knob clockwise advancing drive screw assembly toward chain. RPG will contact chain first ensuring alignment and pin support.
- 3. Continue turning until rivet is fully removed.* For chains using reusable rivets, make sure to stop press before rivet is fully removed.

*If front edge of drive screw begins contacting chain, do not continue turning. This can damage bridge of tool.

- 4. Continue turning drive knob, pressing rivet section of master pin into chain. Rivet should outer plates of the chain when in final position.
- 5. Once rivet is pressed to proper position, turn drive knob counterclockwise to pull drive screw assembly away from chain. Remove
- 6. Bringing Tutto to other side of chain, insert guide section of master link into Guide Pin Sheer Slot. Rotate tool to separate guide section

- be centered between the
- chain from bridge.
- from rivet section.

How to Service Your Tutto Multi-Chain Tool



 Rag & Pedro's Green Fizz • Pedro's Go! or Chainj Lubricant Remove drive screw assembly from Tutto Main Body. Set body portion aside. Position I Imm open-end box

Combination Jaw Pliers

• 1.5mm Hex Wrench

The Pedro's Tutto Multi-Chain Tool is designed to

be fully serviceable ensuring long service and high

performance. You will need the following items:

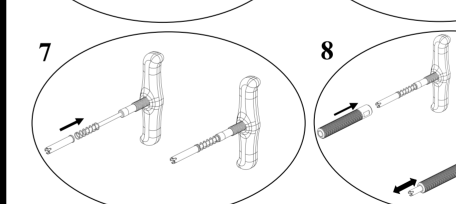
• I Imm Open-end Box Wrench

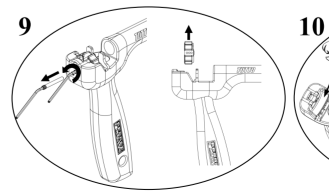
2. Holding Drive Knob, rotate wrench and knob against each other counter-clockwise unthreading Main Drive Screw from Drive Knob.

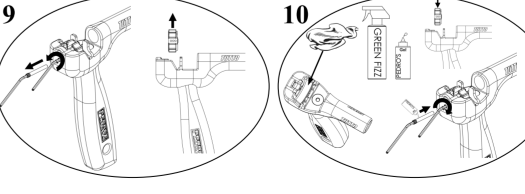
wrench over two flats at base of Main Drive Screw.

- Once unthreaded, remove wrench and pull drive screw to remove. If RPG and return spring remain on pin, slide off and set aside. If RPG and spring remain In drive screw, push RPG rearward to remove. Be sure to prevent loss of spring when removing RPG and spring.
- Using pliers, lightly grip Collar Nut and break free by counter-clockwise rotation. Finish Collar Nut removal by hand. Remove pin from Drive Knob
- 5. With components disassembled, clean any contaminated parts using rag and Pedro's Green Fizz. Rinse with water and let dry. Inspect each part for damage which may impede proper function. Replace if damaged. Liberally lubricate all threaded and sliding parts using a low viscosity lubricant like Pedro's Go! or Chainj.
- 6. Begin reassembly of drive screw assembly. Insert pin into Drive Knob. Slide Collar Nut over pin and thread clockwise onto Drive Knob. Lightly tighten with pliers.
- 7. Slide RPG and return spring over pin with spring positioned between Collar Nut and RPG as shown.
- 8. Insert partially assembled drive knob into rear of drive screw and hand thread clockwise. Using I Imm openend wrench, tighten using moderate force. Check RPG function to ensure components are properly assembled. RPG should slide past tip of pin till coincidence with opening of Main Drive Screw and should return freely.
- Set drive screw assembly aside. Taking body portion, find Fit Dial Axle located centrally on front face of body. Using a 1.5mm hex wrench, remove Fit Dial Axle by unthreading counter-clockwise and pulling outward. The Fit Dial can now be removed.*
- 10. With Fit Dial removed, clean cavity of Main Body and surfaces of Fit Dial using rag and Pedro's Green Fizz. Rinse with water and let dry. Inspect each part for damage which may impede proper function. Replace if damaged. Liberally lubricate all threaded and sliding parts using a low viscosity lubricant like Pedro's Go! or Chainj. Reinstall Fit Dial and axle tightening lightly with 1.5mm hex wrench. Check rotation and indexing of Fit Dial to ensure proper installation.

*Fit Dial Index Bearing should be retained by Fit Dial Backer Insert when Fit Dial is removed. However, it is suggested that special attention be given to ensuring ball bearing remains in place as Fit Dial is removed. It may be necessary to partially back out M3x3.0mm Set Screw to remove preload from Fit Dial Index Bearing Spring. Removal of Index Bearing or associated components and Fit Dial Backer Insert is not recommended.

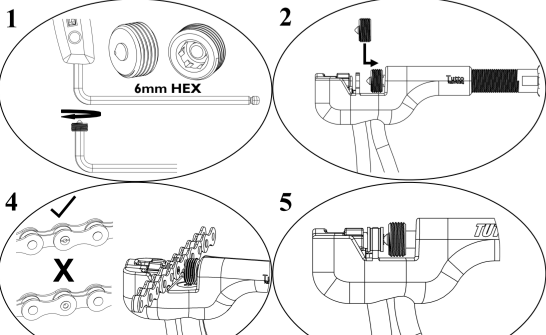


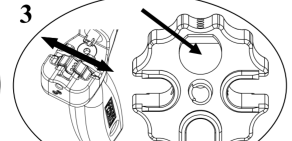




SPARE PARTS AVAILABLE FOR PURCHASE

Campagnolo® I I-Speed Only: Flaring Master Rivet





Campagnolo® I I-Speed Chains require extra installation steps. These steps follow the 6 steps described for "Installing Chain with Master Link/Installation Rivet"

- I. Remove II-Speed Peening Bit from base of Handle by rotating counter-clockwise using a 6mm hex wrench,
- 2. Position 11-Speed Peening Bit onto front tip of RPG as shown. Ensure chain can be mounted onto bridge without contacting II-Speed Peening Bit.
- 3. Rotate Fit Dial to position 4.

- 4. Mount chain onto bridge Note orientation of chain on bridge. The side from which the guide section was removed should face II-Speed Peening Bit.
- 5. Turn drive knob clockwise until resistance increases. Continue approximately 3/4 of a turn more to peen master link.
- 6. Turn drive knob counterclockwise until 11-Speed Peening Bit clears face of chain. Remove chain from bridge. Remove II-Speed Peening Bit from RPG. Return to handle.

PEDROS

Tutto Multi-Chain Tool PN 6460340 Patent No. 8166745 Made in Taiwan Specifications subject to change without notice

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WARRANTY Visit pedros.com for details.