

# PRO

## BIKE TOOL

# 12 SPEED CHAIN TOOL

Instructions To Change A Bike Chain

## PREPARATION

- Clean & degrease the bike chain before operation.
- Ensure you have master link pliers and the correct master link to re-install the chain.

## PROCEDURE

- Remove the chain using master link pliers if necessary. Measure the chain to establish how many links need to be removed. Ensure that inner links will be left on both ends.
- Unscrew the chain tool lever to retract the push screw.
- Place the chain onto the primary cradle; ensuring it is seated securely before splitting the chain.
- Rotate the lever until the push pin makes contact with the chain rivet. The push pin should align directly with the center of the chain rivet before splitting.
- Rotate the lever until the chain rivet has been pressed through the chain until the push pin connects to the chain outer plate only.
- Unscrew the lever to release the chain, the excess links will disconnect.
- Install the chain on the drivetrain and connect the two ends with a master link.
- Should the chain link be stiff, use the tight link cradle. Push the chain rivet as little as necessary to loosen the stiff link and then revert to the above primary cradle procedure.

