

counts chain links in seconds



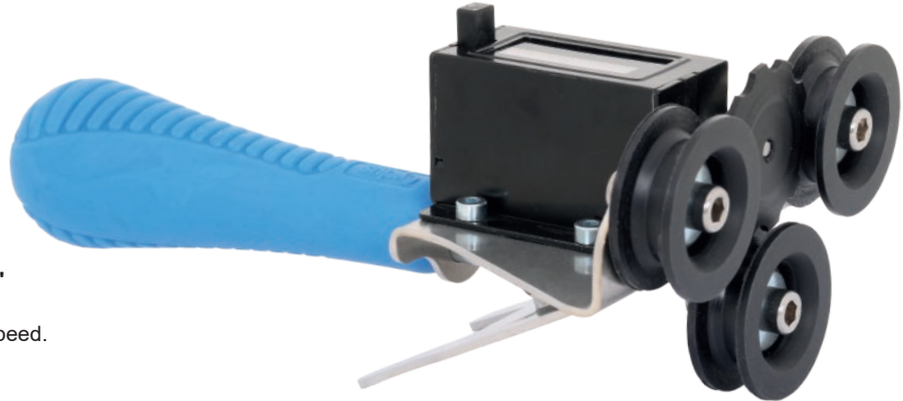
PROFESSIONAL TOOLS

CHAIN LINK COUNTER "CHAINCOUNT'R"

Suitable for bicycle chains

Chain widths from BMX (single-speed) to 12 speed.

code 720164



Why the need to count chain links?

Heavily worn chains not only hinder gear shifting, they also accelerate the wear of the chainrings and sprockets. As a result, these components will then also have to be replaced sooner. If a worn chain is replaced with a new one, the number of chain links must be counted beforehand. Measuring the chain lengths is not advised, as the worn chain will have increased in length and therefore the comparison between worn and new chain, will be inaccurate. Therefore, first determine the number of links of the old chain with the chain link counter, and then count off the identical number of links from the new chain reel with the chain scraper and cut off the chain.

To count the chain links:

1. Set chain link counter & zero
2. Mark chain link
3. Run the complete chain through the counter
4. Read off the number of chain links.



put the counter in place and set zero



mark the chain link



rotate the chain one round



read the number of chain links

Note: Heavily soiled and clogged chain rollers can impair the function of the chain link counter. Clean the chain link counter with bicycle cleaner and a brush prior to counting links.

Optionally available:



WORKSHOP GLOVES

100% nylon, black, norm: EN 388
sizes: S(3) M(4) L(5) XL(6) XXL(7)
code 29255+ size
(not included in delivery)



BIKE CLEANER

5L container
code 710026
(not included in delivery)



CLEANING BRUSH

wooden handle, metal sleeve
code 290601
(not included in delivery)