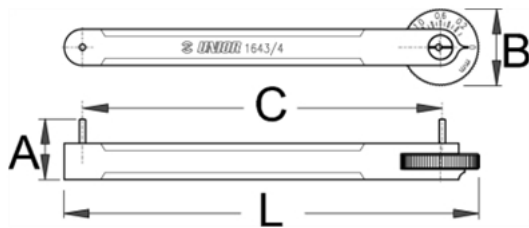


Chain checker, for professional use - 1643/4



Description

How to use the tool:

• To alleviate poor shifting and uneven drive train wear, most manufacturers recommend chain replacement at or before 0,6% stretch. Now you can quickly and accurately determine the wear and stretch of any chain. Simply insert the chain checker's pins into two links, press the swing arm gauge tight, and then check the gauge window for an accurate reading.

Technical Data

| Barcode | Length | B | A | C _d | C _f | Weight | Box | Accessories |
|------------|---------|-----|------|----------------|----------------|--------|-----|-------------|
| 61717 0 | 0 - 1,2 | 137 | 25,5 | 20 | 119,4 | 120,6 | 168 | 1G 1 - |

Packaging data

| Barcode | Length | Retail tool packaging | | | Transport package | | | | | |
|------------|---------|---------------------------------|--------------------------------|---------------------------------|-------------------|------|------------------------------------|-----------------------------------|------------------------------------|--------|
| | | Retail packaging in mm (length) | Retail packaging in mm (width) | Retail packaging in mm (height) | Weight | Hand | Transport packaging in mm (length) | Transport packaging in mm (width) | Transport packaging in mm (height) | Weight |
| 61717 0 | 0 - 1,2 | 185 | 54 | 28 | 238 | 1 | - | - | - | - |