

Fork threading tool

1696



Usage

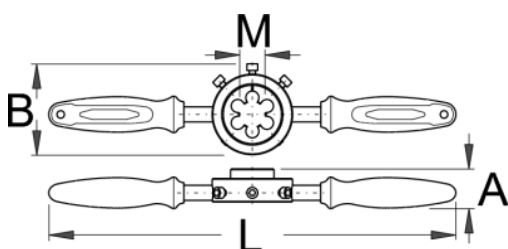


Product attributes

- material: premium flex plus carbon steel
- ergonomic heavy duty double component handle

How to use the tool:

- The fork threading tool is designed for cutting new threads and for chasing existing threads on steerer tubes that are not chromed. Made from quality steel and designated for long life use. Use the tool on the steerer tube under 90° angle. When cutting threads, use cutting grease. The ergonomic design of the handle ensures optimal force transmission and effective work.





M

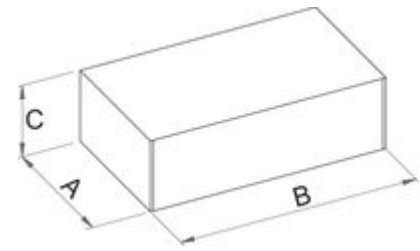
L

A



B






|  | M | L | A | B |  |
|---|-----------------|-----|----|----|--|
| 616074 | 1" x 24 tpi | 370 | 31 | 84 | 1100 |
| 619633 | 1.1/8" x 26 tpi | 370 | 31 | 84 | 1130 |



Retail packaging

|  | MA | MB | MC |  |
|--|-----|-----|----|---|
| 616074 | 115 | 382 | 48 | 1170 |
| 619633 | 115 | 390 | 47 | 1200 |

Transport packaging

|  |  | TA | TB | TC |  |
|--|---|-----|-----|----|---|
| 616074 | 1 | 115 | 382 | 48 | 1170 |
| 619633 | 1 | | | | |

Spare parts



Tap for fork threading tool, spare part



Tap for fork threading tool