

No 17 - BUT NOT AS YOU KNOW IT.

The combined open-jaw & ring ratchet spanner No 17 – now available with immediate effect in additional sizes – but also as a slim, that is, flat version, No 17F.

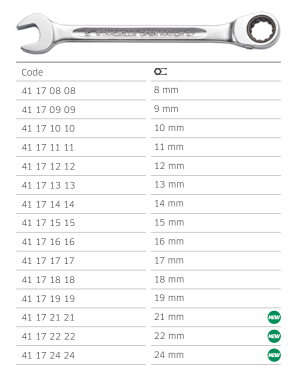


COMBINED OPEN-JAW & RING RATCHET SPANNERS





- Ring 15° offset
- Switchable





- Flat side of ring
- Not switchable (but reversible, turn over to change)

STAIN	WILLE CREN RATCH ST	10
Code	o n	
40 17 08 08	8 mm	NEW
40 17 09 09	9 mm	NEW
40 17 10 10	10 mm	NEW
40 17 11 11	11 mm	NEW
40 17 12 12	12 mm	NEW
40 17 13 13	13 mm	NEW
40 17 14 14	14 mm	NEW
40 17 15 15	15 mm	NEW
40 17 16 16	16 mm	NEW
40 17 17 17	17 mm	NEW
40 17 18 18	18 mm	NEW
40 17 19 19	19 mm	NEW
40 17 21 21	21 mm	NEW
40 17 22 22	22 mm	NEW
40 17 24 24	24 mm	NEW



No 17 (offset)

OPEN-RATCH combination ratcheting spanners





5-pce set

Code	No	Contents
96 41 17 05	17/5	8; 10; 13; 17; 19 mm



12-pce set

Code	No	Contents
96 41 17 12	17/12	8; 9; 10; 11; 12; 13; 14; 15; 16; 17; 18; 19 mm

No 17F (flat)

OPEN-RATCH combination ratcheting spanners





5-pce set

Code	No	Contents
96 40 17 05	17F/5	8; 10; 13; 17; 19 mm



NEW!

12-pce set

Code	No	Contents
96 40 17 12	17F/12	8; 9; 10; 11; 12; 13; 14; 15; 16; 17; 18; 19 mm



STRONG AND EXTREMELY TOUGH.

STAHLWILLE spanners.

There are many spanners available. But hardly any that are as well thought out as STAHLWILLE spanners. The non-slip finish means all our spanners fit comfortably in the hand, even when used for long periods of time and when higher forces are applied.

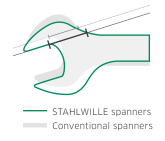


Now available through your STAHLWILLE dealer



MORE ACCURATE.

Our very tight manufacturing tolerances and reproducible dimensional accuracy ensure that one STAHLWILLE spanner is as close-fitting as the next. In this way, both open-jaw and ring spanners will always firmly hug the fastener head – for excellent power-lock.



MORE ROBUST.

When force is applied to a spanner, the greatest force acts on the area between the jaw and the shank, which is why STAHLWILLE spanners are reinforced at this point. The special design makes the load zones more resilient, which reduces the risk of breakage to a minimum.