



MicroSpeeder with reverse lever and 15° offset ring side.



7-piece MicroSpeeder set with reverse lever.

No swapping over: a real time saver! Extra long design.

The 72-teeth inner ring gear made of special high alloy steel allows ratcheting even when the spanner can only be moved through 5°. Nevertheless, the torque transmission capacity far exceeds the DIN/ISO standards. CrV steel shaft with optimum surface protection: double nickel-plating and single matt-finished chrome-plating. Socket sizes easy to read due to laser marking!

As the 15° offset ring makes turning over of the spanner impossible, the spanner offers a reverse lever. Its design makes it ideally suited for working on flat surfaces.

One each 8 - 10 - 13 - 16 - 17 - 18 and 19mm in a sturdy powder coated steel box.

NO 23 124



MicroSpeeder with reverse lever, individually

NO 23 130	Size	8
NO 23 131	Size	9
NO 23 132	Size	10
NO 23 133	Size	11
NO 23 134	Size	12
NO 23 135	Size	13
NO 23 136	Size	14
NO 23 137	Size	15
NO 23 138	Size	16
NO 23 139	Size	17
NO 23 140	Size	18
NO 23 141	Size	19
NO 23 143	Size	21
NO 23 144	Size	22
NO 23 146	Size	24



A very slim head provides shelter to the fully encapsulated drive.



Compact design allows for minimal outer dimensions (A+B).



With its 15° offset ring side, it is ideally suited for working on flat surfaces.