

SAFETY FIRST THROUGHOUT THE SERIES. MANOSKOP® 730 FIX.





GREATER SAFETY. IN SERIES PRODUCTION.

MANOSKOP® 730 Fix - Work processes involving repetitive actions can quickly lead to loss of concentration, which increases the risk of human error. MANOSKOP® 730 Fix puts customers in industrial environments back in the safe zone - where all those companies that rely on achieving exactly the right tightening torque belong - the first time, the second time, the thousandth time.

PRACTICAL.

Integrated clockwise and anticlockwise operation – simply turn the wrench and the insert tool over.



UNIVERSAL.

Thanks to the quick-change adaptors (9x12 mm, 14x18 mm and 22x28 mm), the wrench is suitable for use in any conceivable industrial application up to 1000 N·m.



Experience the outstanding features of the MANOSKOP® 730 Fix in a video here:

A FIRM GRIP.

Two-component handle made of extremely tough, impact resistant plastic with a kind-to-the-hands softer layer.



VISIBLE. OR NOT.

Adhesive seals can be applied to conceal the read-off scale if needed.

USER FRIENDLY.

Accurate QuickSelect one-handed setting – quick & easy control using the knob at the end of the handle. No need for a separate tester. Pull. Set. Done.





TRIPLE SAFETY.

The setting knob can be removed after the target torque has been set - making inadvertent changes to the settings impossible.



The TORX® TAMPER-RESISTANT locking screw supplied with the tool also protects against unwanted manipulation.



The adhesive seals supplied offer a further level of security.

It is not possible to adjust the setting without breaking the seal.







Additional benefits:

- Long service lives: No need for manual reset to zero thanks to wear-free trigger system using triggering cam. The measuring element is only under load while force is being applied.
- **Resilient:** Ergonomically designed handle ensures strain-free work and is resistant to oils, grease, fuels, brake fluid and Skydrol.
- **Intuitive:** Audible setting positions and tactile dual stop signal when the preset torque is reached.
- Exact: Very clear twin scales for N·m/ft·lb and ft·lb/in·lb and with display read-out extremely accurate to ± 3%.
- All inclusive: Delivery includes TORX® TAMPER-RESISTANT locking screw and a sheet of adhesive seals. Security starts with the first use.





730 Fix Service MANOSKOP® torque wrenches with mount for insert tools

Code	Size	N·m/in·lb/ft·lb	ft·lb/in·lb	€ mm	∂ ∂ g
96 50 30 05	5	10-50 N·m	7-37 ft·lb	9x12	831
96 50 30 10	10	20-100 N·m	15-75 ft·lb	9x12	988
96 50 30 12	12	25-130 N·m	20-95 ft·lb	14x18	1128
96 50 30 20	20	40-200 N·m	30-150 ft·lb	14x18	1264
96 50 30 40	40	80-400 N·m	60-300 ft·lb	14x18	1655
96 50 30 65	65*	130-650 N·m	100-480 ft·lb	14x18	3231
96 50 34 65	11/65	130-650 N·m	100-480 ft·lb	22x28	3504
96 50 30 80	80	160-800 N·m	120-600 ft·lb	22x28	4825
96 50 31 00	100	200-1000 N·m	150-750 ft·lb	22x28	5000
96 58 30 05	a/5	90-450 in·lb	7-37 ft·lb	9x12	831
96 58 30 10	a/10	180-900 in·lb	15-75 ft·lb	9x12	988
96 58 30 20	a/20	350-1800 in·lb	30−150 ft·lb	14x18	1264
96 58 30 40	a/40	60-300 ft·lb	800-3600 in·lb	14x18	1655

 $^{^{\}star}$ Recommended ratchet insert tool No 735/40HD

