

Swiveling torque wrench

It is designed for precise fixing and tightening of threaded connections with force at the exact moment. It is recommended for automotive services.

The wrench works on the principles of pendulum movement. At the moment of resistance (when tightening of the bolt or nut), the indicator tilts and shows the applied tightening force on the scale.

- made entirely of durable CrV 6140 chrome-vanadium steel, resistant to pollution, impact and high temperature
- profiled handle adapted to the shape of the hand

Available in two versions:

YT-07641

- head $\frac{1}{2}$ "
- torque range: 0-300 Nm

YT-07642

- head $\frac{3}{4}$ "
- torque range: 0-500 Nm

**CrV
6140**