



TLL72

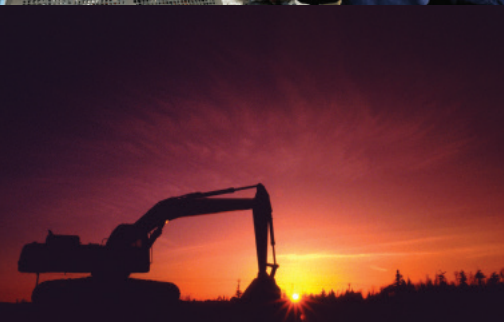
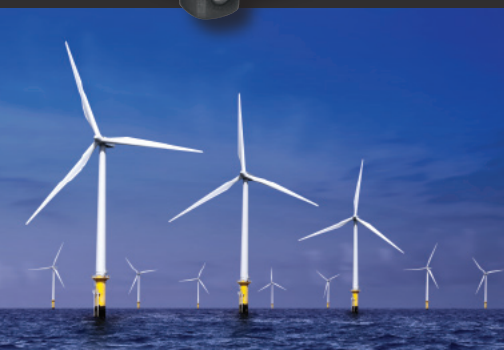
EXTRA LONG RATCHET FOR EXTRA HARD TO REACH PLACES



**9-Inch
Handle**

This 1/4 in. drive ratchet has the longest straight handle for its drive size in the industry. The added length is accompanied by a low head height and allows access to the most hard-to-reach places and deep inside narrow spaces.

Based on Dual 80® technology, the ratchet mechanism is the strongest, smoothest on the planet.



DID YOU KNOW?

There are ten U.S. patents that cover the innovative features of Snap-on ratchets.



FEATURES AND BENEFITS

STRENGTH

- Provides up to 90 ft. lbs. of torque to help break loose rusted and seized fasteners faster and easier.
- Hot forged in the USA of special alloy steel for the optimum blend of strength and durability.

PRECISION

- Based on Dual 80® technology, the ratchet mechanism is the strongest/smoothest on the planet with minimal ratcheting arc and very little lost motion.
- Dual pawl, 72 tooth mechanism provides 15% less ratcheting arc to engage the next tooth allowing you to ratchet in tighter areas.

DURABILITY

- Snap-on's ultimate strength and patented sealed mechanism provides permanent lubrication while sealing out dirt, dust and other contaminants leading to a longer tool life.
- Nickel chrome plating with mirror finish that is nearly impervious to rust.

ACCESSIBILITY


- The extra long 9 in. handle and low head height allows access to the most hard-to-reach fasteners in wings, near bulkheads and deep inside narrow spaces.

RELATED PRODUCTS

FLL80 – 3/8" Drive Extra Long Handle Ratchet

106TMUA – 1/4" Drive x 12-point Universal Sockets

212FUJ – 3/8" Drive x 12-point Universal Sockets



Retention Pin Conversion Kit
THRKR72LB

Snap-on Retention System sockets positively lock onto ratchets and handles with a secure pin and hole design.

To learn more, contact your Snap-on Industrial Account Manager or call the Snap-on Industrial Customer Service Center 1-877-740-1900. To view our Industrial website go to <http://www1.snapon.com/industrial>

