

Quick Release Ratchet

48 Teeth Reversible



The ratchet is the lever that lets you apply torque in conjunction with the socket attached to it. Reversible mechanism allows the socket or accessory to rotate in both directions, both to tighten and loosen.

The Quick Release System allows to release the sockets or accessories effortlessly from the ratchet. Ideal when working with oils and greases in contact with the socket and accessories become slippery and difficult to remove from the ratchet. With this system, just press the button on the back of the head of the ratchet and the socket or accessories will fall only by gravity.



Simple repair

- Retaining ring which makes it easy to access mechanism.

Increased resistance

- Main forged Chrome -Vanadium micro-alloy steel.

New Design

- The Slim Pear-head trim to allow access to smaller spaces.
- Robust mechanism.

Superior Manufacturing

- Developed and manufactured at High-Tech Machining centers.

CODE	DRIVE SIZE		LENGTH		ENDURANCE ASME B 107.10M	No. TEETH GEAR
	in.	mm	in.	mm		
4749H	1/4	6.3	5	127	115 0.253	450
4749	1/4	6.3	5	127	110 0.242	450
5249H	3/8	9.5	7	178	278 0.612	1800
5249	3/8	9.5	7	178.8	270 0.595	1800
5249B	3/8	9.5	7	178.8	270 0.595	1800
5449	1/2	12.7	10 1/8	257.1	597 1.316	4500
5449H	1/2	12.7	10 1/8	257.1	638 1.406	4500
5449B	1/2	12.7	10 1/8	257.1	597 1.316	4500



Before

Now

Screwless

- This allows the change of parts with greater ease and less chance of accidental disarming.

Higher use

- The teeth were increased, from 24 to 48 teeth, improving the recovery angle of 15 ° to 7.5 °.

STANDARDS: FEDERAL GGG-W-641, ASME B107.10M, ISO3315, SAE AS4283, DIN 3123

OTHER MODELS AVAILABLE

