

BOOKWALTER™ ROTILT™ RATCHET MECHANISM



Enhancing Surgeons
Exposure Options

The image displays three different views of the Bookwalter Rotilt Ratchet Mechanism. The top-left view shows a close-up of the ratchet teeth and the mechanism's housing. The top-right view shows the mechanism in a retracted position, with a curved metal band. The bottom view shows the mechanism in an extended position, also with the curved metal band. The mechanism is primarily silver with yellow accents on the ratchet teeth and the housing.

“Good exposure is the
key to good surgery.”
– John Bookwalter, M.D.

Codman

SEE THE DIFFERENCE OF OPTIMAL EXPOSURE

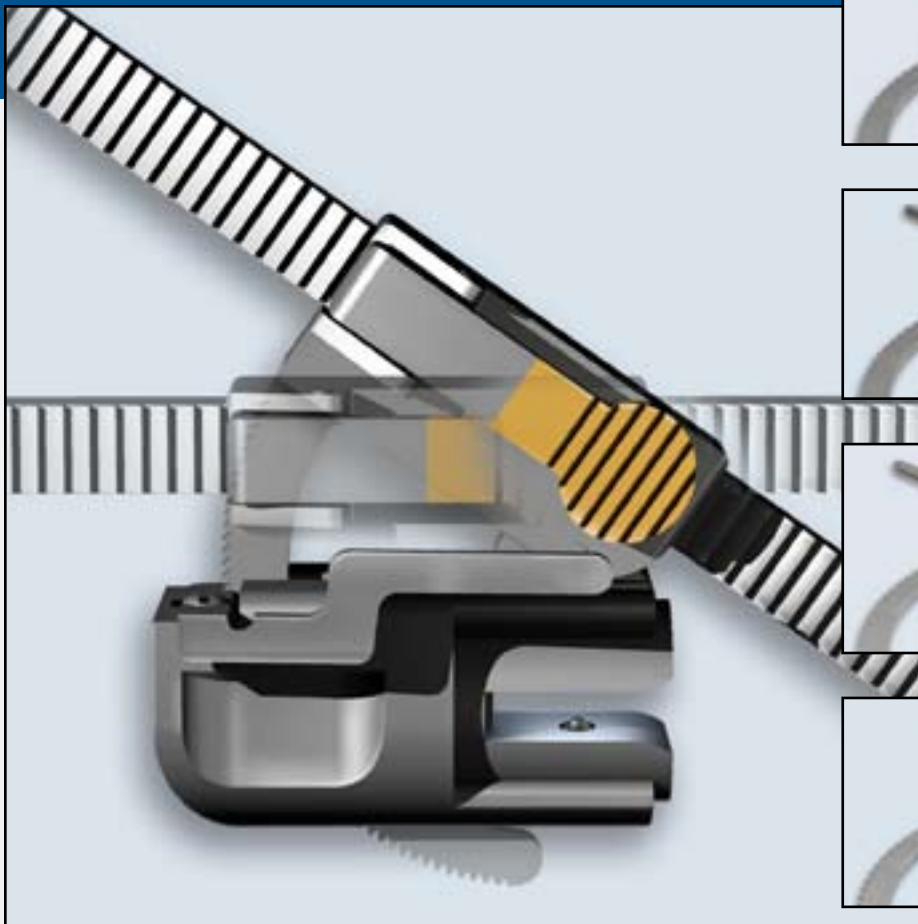


Figure 1



Figure 2



Figure 3



Figure 4

The **BOOKWALTER ROTILT Ratchet Mechanism** provides lockable rotation of the tilt ratchet with seven indexed positions along an arc of 60 degrees.

New intellectual properties permit a closer duplication of the original function of a toed-in hand held retractor. Adds an additional degree of freedom is achieved, which is critical in retracting deep tissue.

Precise blade placement is permitted while retaining the ability to quickly reposition the blades when necessary.

ORDERING INFORMATION

50-4589 BOOKWALTER ROTILT™
Ratchet Mechanism
(packaged individually)

INDICATIONS: Provides lockable rotation of the tilt ratchet with seven indexed positions along an arc of 60 degrees.

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