

Snap Lock Expander

The key to efficient and safe expansion





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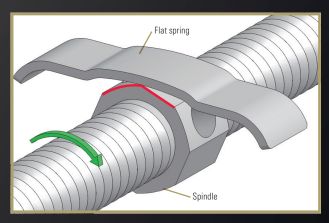


Fig. 1: Activation in progress (Spring under tension)

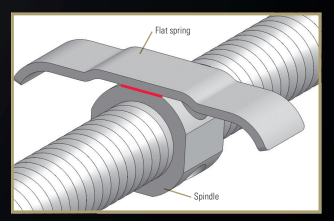


Fig. 2: Start and final position, ready for reactivation (Spring in locked position). The spring pushes on the excentric spindle. This makes the spindle snap into an ideal position for reactivation and locks it.

Most attractive advantages at a glance.

- The Snap Lock Expander does not turn back unless the doctor or patient turns it back. After the activation of the spindle (Fig. 1), the flat spring snaps in (Fig. 2).
- When the Snap Lock Expander is properly activated by a 1/4 turn, both the patient and doctor will be able to feel the screw lock.
- 3 The hole in the spindle is always in the right position for reactivation.
- 4 If overactivated the Snap Lock Expander can be turned back.



Order No.		Expansion	Dimensions	Content	Description
A167-1239*	0.9	8 mm	12 mm	5	Snap Lock Expander
A167-1439*		10 mm	14 mm	5	
A167-1639*		12 mm	16 mm	5	
169-1239	THE T	8 mm	12 mm	5	Snap Lock Expander without retention arms
169-1439		10 mm	14 mm	5	
169-1639		12 mm	16 mm	5	

^{*}protected against falling apart

