

Torko™
Mini Body
Expansor Screw
with Muscle Thread™



A Mini Body Expansor Screw Series for Hygienic Mandibular and Maxillary Arches

This line of sturdy specialized Expansor Screw was designed to accommodate the needs of orthodontic specialists. Torko™ screws are made with a special torque to construct mandibular hygienic appliances. They also can be used as splitting machines for upper arches which require a mini body with a lot of strength. Torko™ screws are manufactured with no weld marks to avoid accumulation of food, debris and plaque. The arms are laser welded to avoid oxidation and for enhanced strength. Torko was the first monoguide, hygienic expansor to appear in the market and it is the most reliable machine sold. Stainless steel key included with each screw.



Uses:

- Standard Rapid Palatal Expansion
- with Extremely Narrow Palates
- Mandibular Expansion
- Haas Style Rapid Palatal Expansion
- RPE's with Cuspid Arms
- Unilateral (diagonal) Expansion
- G-rax I
- G-rax II
- Grum-Rax
- w/ Herbst type appliance
- Premolar Expansion
- w/ the Mara appliance
- w/ the Geld appliance
- Single Molar Distalization
- Dual Torko's w/ a Nance button for molar distalization

Catalog #	Screw Body Width mm	Turns To Max Expansion	Total Expansion
A062-308	12	35	8 mm
A062-309	15	50	11 mm

\$18.95 ea.
\$18.45 ea. for 10 or more
\$17.95 ea. for 50 or more

FORESTADENT®
Snap-Lock Expander

The Key to Safe and Efficient Expansion



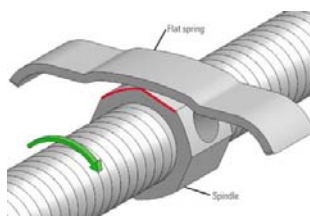
Profile of the Snap-Lock



Advantages

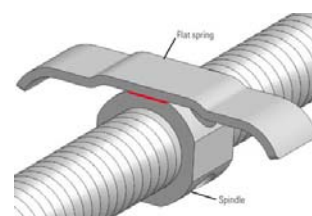
1. The Snap Lock Expander does not turn back unless the doctor or patient turns it back. After the activation of the spindle (Fig 1), the flat spring snaps in (Fig 2).
2. The hole in the spindle is always in the right place for reactivation.
3. When the Snap Lock Expander is properly activated by 1/4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

Figure 1



1. Activation in progress. Spring under Tension

Figure 2



2. Start and final position, ready for reactivation. Spring in locked position.

The spring pushes the excentric spindle. This makes the spindle snap into an ideal position for reactivation and lock it.

Technical data

Order-no.	expansion	dimensions
A167-123	8 mm ↻ 0,9	12 mm
A167-143	10 mm ↻ 0,9	14 mm
A167-163	12 mm ↻ 0,9	16 mm

\$24.95 ea
\$24.45 ea. for 10 or more
\$23.95 ea. for 50 or more