

RMO® Anterior Root Torquing Spring



The Anterior Root Torquing Spring is a pre-formed torquing auxiliary that engages the arch wire and provides lingual or labial torque to the maxillary or mandibular anterior teeth. The universal design is compatible with any bracket system and requires no forming or bending. Torque control remains active throughout treatment with no adjustments necessary.

Item #:

A00431 - Maxillary - Small - 10 Pkg.

A00432 - Maxillary - Medium - 10 Pkg.

A00433 - Maxillary - Large - 10 Pkg.

A00440 - Mandibular - Universal - 10 Pkg.



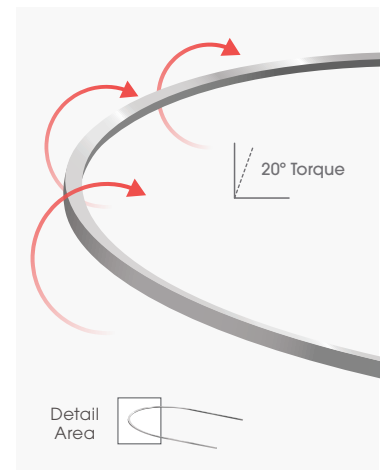
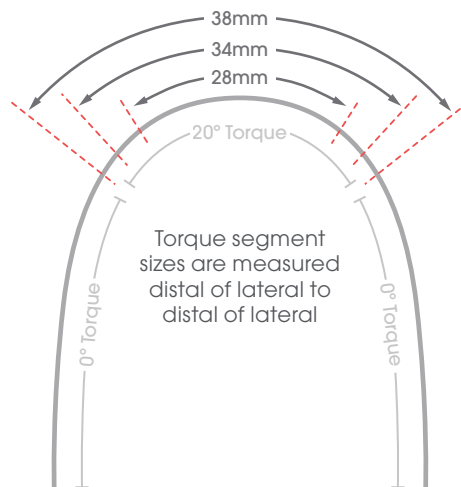
Anterior Torquing Spring (Warren)

- Applies continuous torquing action to individual anterior teeth
- Spring slides on arch wire straddling the bracket
- Placement of the arch wire in the bracket activates the spring, providing single contact
- .011 Green Elgiloy® heat-treated, high resilience
- **Each size is designed for a specific wire dimension and will not grip other dimensional wire sizes or round wire**
- No plier or sizing required, ready to use

Arch Wire Size	Item Number
.016 x .022	A00466
.014 x .025	A00475
.017 x .025	A00477
.018 x .025	A00474
.019 x .025	A00467

XPress™ SE Nickel Titanium Pre-Torqued Preformed Natural Arches

- Provides the addition of torque into the anterior region while maintaining non-torque in the posterior region
- Nickel titanium alloys are shape memory alloys
- Provides 20° anterior torque. Three anterior torque segments are available: 28, 34 and 38mm, measured distal of lateral to distal of lateral
- Labial or lingual torque forces available by flipping wire orientation



	Size (in)	Maxillary 34mm	Maxillary 38mm	Mandibular 28mm
Rectangular	.016 x .022	A07803	A07806	A07800
	.017 x .025	A07804	A07807	A07801
	.019 x .025	A07805	A07808	A07802

