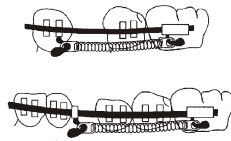


Closed Coil Springs With Eyelets



- Springs are medical grade nickel titanium wire.
- Continuous retraction forces throughout activation.
- Securely attached, precision designed stainless steel eyelets for easy attachment.
- Virtually no permanent deformation with proper use.
- Activation length up to 2x original spring length.

LENGTHS: 9mm or 12m

FORCES: Heavy (250g), Medium (200g), Light(150g), Gentle (100g), X Gentle (50g).

\$39/pk.10 springs

CONSISTENT-PREDICTABLE-RELIABLE force values

	Load @ 12mm ext	Load @ 8mm ext	Load @ 5mm ext	Load @ 2mm ext
HEAVY	258gf	209gf	175gf	138gf
MEDIUM	198gf	166gf	146gf	122gf
LIGHT	155gf	132gf	114gf	95gf
GENTLE	94gf	82gf	72gf	59gf
X GENTLE	46gf	40gf	35gf	28gf

Data based on 9/18/08
9mm specimen

OPEN COIL SPRING IN 15 mm LENGTHS

Will open space up to 15mm. Place the spring over the archwire and compress to as tight as 3mm between brackets or engaging a stop. Light continuous force.

I.D.	FORCE
.035	100 gram
.035	150 gram
.035	200 gram

\$30 per 10 coils



Nickel Titanium DISTALIZING SPRING

Moves maxillary molars distally in Class II corrections. Delivers gentle, continuous distal movement with minimum patient discomfort.

3 force levels

(gram forces at 4mm deflection)

- .011 x .045 (180 grams)
- .010 x .045 (140 grams)
- .011 x .036 (230 grams)

\$39 for 3 - 7" lengths / pack.

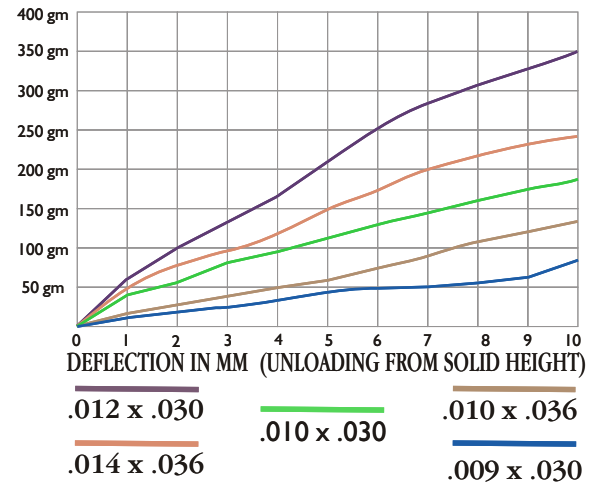
Open Coil Compression Spring



VARIABLE: \$27 per 3-7" lengths
VARIABLE: \$20 per 21" spool

VARIABLE FORCE COMPARISON CHART

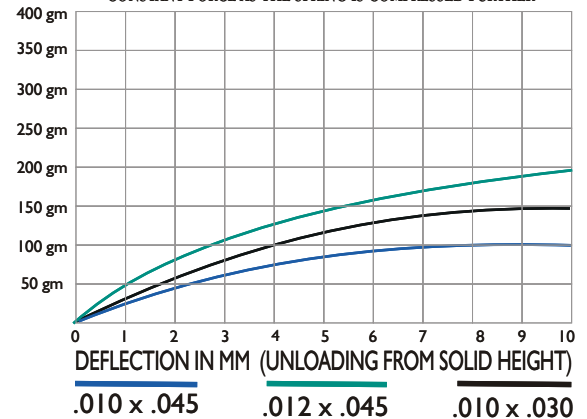
GRADUAL INCREASE IN FORCE AS THE SPRING IS COMPRESSED FURTHER



CONSTANT: \$22 per 3-7" lengths
CONSTANT: \$20 per 21" spool

CONSTANT FORCE COMPARISON CHART

CONSTANT FORCE AS THE SPRING IS COMPRESSED FURTHER



Nickel Titanium Separators



.018 small & .018 large

Vertical legs are memory set and spaced to provide separation by continuously "pushing away" at the interproximal contact points.

\$27/pack of 25