

W Add "W" to part number for individually packaged arch wires where appropriate.

		Form I		Form III**	
			Dimpled		Dimpled
MAXILLARY	.012	857-502 W	857-573 W	857-702I W	857-772I W
	.014	857-504 W	857-574 W	857-704I W	857-774I W
	.016	857-506 W	857-576 W	857-706I W	857-776I W
	.018	857-508 W	857-578 W	857-708I W	857-778I W
	.020	857-510 W	857-579 W	857-710I W	857-780I W
	.016 x .016	857-540 W	857-540D W	857-731I W	857-731ID W
	.016 x .022	857-541 W	857-541D W	857-732I W	857-732ID W
	.017 x .025	857-537 W	857-537D W	857-733I W	857-733ID W
	.018 x .018	857-545 W	857-545D W	857-734I W	857-734ID W
	.018 x .025	857-542 W	857-542D W	857-735I W	857-735ID W
	.019 x .025	857-543 W	857-543D W	857-736I W	857-736ID W
	.020 x .020			857-738I W	
	.021 x .025	857-544 W	857-544D W	857-737I W	857-737ID W

MANDIBULAR	.012	857-512 W	857-583 W	857-712I W	857-782I W
	.014	857-514 W	857-584 W	857-714I W	857-784I W
	.016	857-516 W	857-586 W	857-716I W	857-786I W
	.018	857-518 W	857-588 W	857-718I W	857-788I W
	.020	857-520 W	857-589 W	857-720I W	857-790I W
	.016 x .016	857-550 W	857-550D W	857-741I W	857-741ID W
	.016 x .022	857-551 W	857-551D W	857-742I W	857-742ID W
	.017 x .025	857-547 W	857-547D W	857-743I W	857-743ID W
	.018 x .018	857-555 W	857-555D W	857-744I W	857-744ID W
	.018 x .025	857-552 W	857-552D W	857-745I W	857-745ID W
	.019 x .025	857-553 W	857-553D W	857-746I W	857-746ID W
	.020 x .020			857-748I W	
	.021 x .025	857-554 W	857-554D W	857-747I W	857-747ID W



3524 Washington Avenue
Sheboygan, Wisconsin, 53081 USA

Phone: 1 920 457 5051
Toll Free: 1 800 558 7687
Email: info@americanortho.com
Web: americanortho.com



©2016 American Orthodontics Corporation
All Rights Reserved

FOLLOW US ON

LITWIR-026794 REV02

NT3™

SE NiTi Arch Wire





NT3[™]

SE NiTi Arch Wire

American Orthodontics' NT3 Nickel Titanium Arch Wire is the latest in AO's extensive arch wire line. Manufactured at AO's state-of-the-art manufacturing facility in Sheboygan, Wisconsin, this high-quality wire delivers exceptional superelasticity, shape memory, and springback for precise control and predictable results.

Available arch form options include VLP* Arch Form, Natural Arch Form I, and Natural Arch Form III**.

SUPERELASTIC SHAPE MEMORY SPRINGBACK

- Manufactured using premium Japanese NiTi material
- Highly resistant to permanent deformation
- Polished surface finish
- Consistent loading and unloading forces
- Thoroughly tested to ensure consistent forces between lots
- Sterilizable packaging options
- Pre-loaded stops and dimple options
- 10 per package

* Compare VLP to the Damon® Arch Form, a registered trademark of Ormco
 ** Compare Form III to the European Arch Form

W

Add "W" to part number for individually packaged arch wires where appropriate.

UNIVERSAL	VLP*		
		Dimpled	Pre-loaded stops
.012	857-112 W	857-132 W	857-112PW
.014	857-114 W	857-134 W	857-114PW
.016	857-116 W	857-136 W	857-116PW
.018	857-118 W	857-138 W	857-118PW
.014 x .025	857-120 W	857-140 W	857-120PW
.016 x .025	857-121 W	857-141 W	857-121PW
.018 x .018	857-122 W	857-142 W	857-122PW
.018 x .025	857-123 W	857-143 W	857-123PW
.019 x .025	857-124 W	857-144 W	857-124PW
.020 x .020	857-125 W	857-145 W	857-125PW

Lower VLP* Options	
	Small Dimple
.012	857-132LSP W
.014	857-134LSP W
.016	857-136LSP W
.018	857-138LSP W
.014 x .025	857-140LSP W
.016 x .025	857-141LSP W
.018 x .018	857-142LSP W
.018 x .025	857-143LSP W
.019 x .025	857-144LSP W
.020 x .020	857-145LSP W

AVAILABLE ARCH FORMS

NATURAL ARCH FORM I

Well suited for pre-adjusted appliances with programmed In/Out relationships, Form I can be used throughout treatment with little or no manipulation. Its moderately expanded anterior segment provides a slight over correction to allow for settling after removal.

NATURAL ARCH FORM III** - European Arch Form

Form III is slightly narrower than Form I in the anterior region, yet is well suited for preadjusted appliances. Due to the gentle curve of the arch form in the anterior segment, Form III is ideal for single-wing bracket systems as well as self ligating bracket systems where low friction is critical to appliance performance.

VLP* ARCH FORM

The VLP arch form was designed to maximize the benefits of a passive self ligating bracket system. The wider arch width in the posterior allows for full expression of the expansion characteristics of low friction passive systems.

