



Controlled chaos: The definition of a commercial kitchen at peak service.

Today's foodservice kitchens are extraordinarily demanding and fast-paced environments. Finding the right tool makes all the difference and finding the right knives is an absolute necessity for back of the house. Used to delicately slice tissue-thin vegetables, easily crush through bones and tendons, or simply to wield a chef's command, **the knife is the most essential tool in the kitchen**.

The importance of reliable, high-grade knives cannot be overemphasized. Traditionally, many knives of caliber were affordable to only a select few... *until now!* The launch of the **Acero series** by Winco[®] has set a new standard as <u>a fully forged X50 Cr Mov15 German Steel</u> cutlery line that is priced lower than many stamped knives currently on the market. With a firm entry into the cutlery category, Winco's widespread distribution network allows us to provide premium cutlery at the *most affordable prices*.

Winco's beginnings in the foodservice industry were truly a unique arrival. As restaurant owners and operators in New York City, our founders discovered that they had difficulty finding smallwares with reliable quality at reasonable prices. The rest, as they say, is history. Over 25 years later, Winco[®] has become a well-recognized leader in the foodservice industry. Our major distribution centers, located in the metro New York City area and the metro Los Angeles area, each support an award winning customer service department with exceptional delivery times and fill rates, now rated as one of the best in the industry.

Experience for yourself why many of our dealer-partners and end-users are saying that we are changing the commercial cutlery market and quickly becoming the "go-to" company for high-quality cutlery at sensible prices.

Properties of Steel

Hardness	A measure of the steel's ability to resist permanent deformation (using a Rockwell Scale).
Hardenability	Steel's ability to be hardened (through the heat-treating process).
Strength	The ability to resist applied force.
Ductility	Steel's ability to flex or bend without fracture.
Toughness	The ability to absorb energy prior to fracturing.
Initial Sharpness	Sharpness of the blade "out of the box".
Edge Retention	The ability to hold an edge without frequent resharpening.
Corrosion Resistance	The ability to resist deterioration when in contact with its environment.
Wear Resistance	Steel's ability to resist wear and abrasion during use.

Knife Metals

Carbon	The essential ingredient: All steel will have some amount of carbon. The more carbon, the harder the blade.
Chromium	Increases strength and hardness while contributing to rust-resistance and edge retention.
Manganese	Hardens the blade.
Molybdenum	Maintains the steel's strength and wear-resistance.
Vanadium	Increases resistance to wear, hardens the blade, and helps retain an extra-sharp edge.



Table of Contents



3

Forged Cutlery



Exceptional Quality

	2-3/4" Peeling	KFP-30
The Acero forged series offers exceptional commercial quality at never-before-seen prices.	3-1/2" Paring	KFP-35
• X50 CR MOV15 German Steel • Fully Forged - Full Tang • Unique POM Handle	5" Utility	KFP-50
	5" Tomato	KFP-51
	Carl und et	• •
	6" Boning	KFP-61
		• •
		•
	7" Santoku	KFP-70
•/		• •
	000000000000	
	7" Nakiri	KFP-73

This knife rocks! \$20 chef knife? WOW!

Only \$20 German steel and made in China? Umm, yea right, but WOW! The balance is great, its sharp and this knife can take a real beating. I never thought of WINCO for knives but I will now!

~ SC, 8-inch chef knife

Gotta get it. Great knife!

Sharp! Inexpensive! Works great. We had the 8-inch already and had to get the 10-inch too. Weighted well and slices through cleanly.

~ TheFoods "H, J, & J", 10-inch chef knife

Great knives at a fraction of the cost

If you're a chef and love to cook, then these WINCO® 8 and 10 inch knives are about 90% of the way to high-priced knives, at only a fraction of the cost! ~ Teddy, 8-inch chef knife

Great knife for industrial use.

I bring my knives to work and they are holding up well, particularly after being used by several different people and keep an edge pretty well too. I purchased the other sizes and they all perform well, regardless of size.

~ Michael A. Grey, 6-inch chef knife



	Forged Cutlery	NSF. Durable
RO	6" Chef's	KFP-60
ACERO	8" Chef's	KFP-80
	8" Chef's, Hollow Ground	COOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOOO
	8" Chef's, Short Bolster	KFP-85 Available March 2018
	10" Chef's	KFP-100
	10" Chef's, Hollow Ground	ACC
	10" Chef's, Short Bolster	KFP-104
	12" Chef's	KFP-120



Forged Cook's Forks

12" | Curved | KFP-62 Available February 2018

12" | Curved | KFP-121 ٠

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14" | Curved | KFP-140

•

18" | Curved | KFP-180

Knife Kit



BONUS

Knife Block Set

- 3-1/2" Paring Knife (KFP-35)
- 5" Utility Knife (KFP-50)
- 6" Boning Knife (KFP-61)
- 8" Chef Knife (KFP-80)
- 8" Bread Knife (KFP-82)
- 8" Sharpening Steel
- Wooden Knife Block
- Bonus Shears (KS-06)

Kitchen Shears Included!

KFP-BLKA



Forged vs. Stamped

Choose the best option to fit your needs.

Forged



Forged knives are produced when steel is heated to a very high temperature, set into a custom die and hammered to form the blade. The metal is hardened after being exposed to an extremely high temperature and then cooled by ice or in a chemical bath that contracts the steel and makes it dense.

The brittle blade produced from this process undergoes another heating and cooling treatment–called tampering–to relax the internal stress and produce a more flexible blade.

Coarse to fine grindings then create the taper of the blade and creates the desired amount of flexibility. The final step is to sharpen and hone the knife to create the cutting edge.

Stamped



Stamped knives are generally stamped several at a time from sheets of steel.

The blade of a stamped knife is fit into its handle and is not considered one fluid piece of equipment. They are usually thinner, lighter and lack the balance of forged knives, thus requiring a firmer grip and more pressure when chopping, mincing, etc.

Stamped knives tend to cost less because they require less labor and material to produce.



Stamped Cutlery

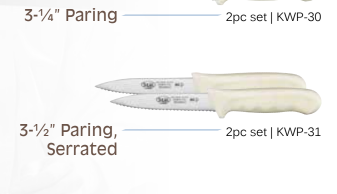


The Stäl series is economically priced and offers the same level of quality as others costing twice as much.

NSF_®

D ment

X50 CR MOV15 German Steel
High Carbon
Stain Resistant



5-1/2" Utility, Wavy KWP-50

StaD



6" Boning, Flexible KWP-60

6" Boning, Narrow KWP-61

Stamped Cutlery



Stat man mp

AAAAAA

Professional

KWP-92

KWP-91

KWP-90

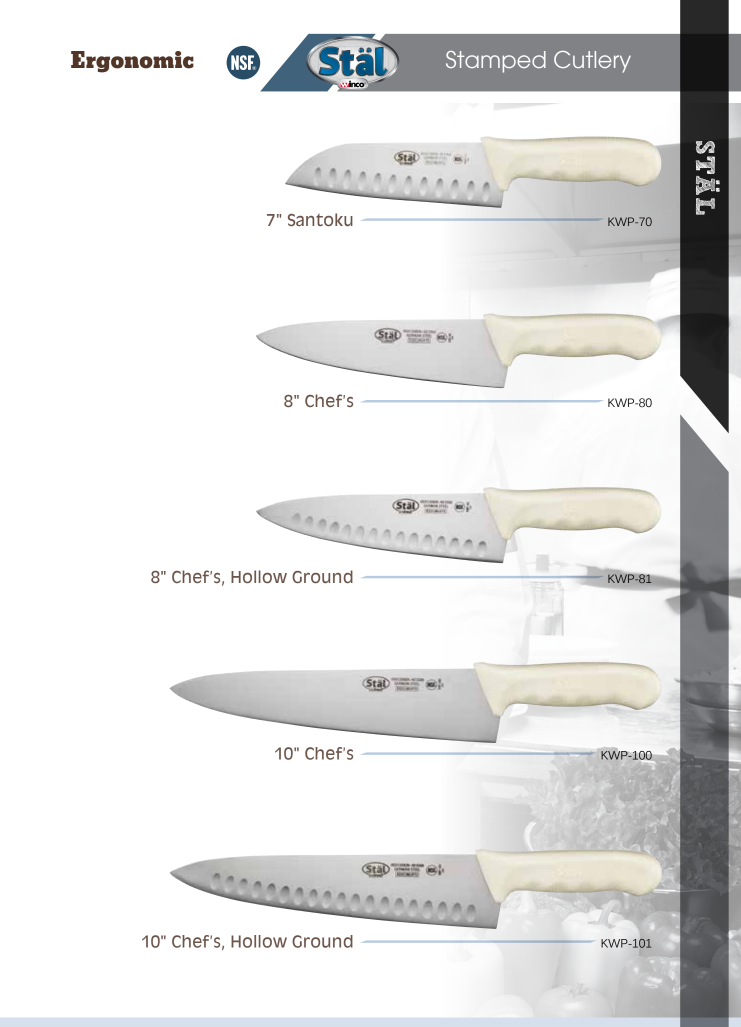
KWP-93

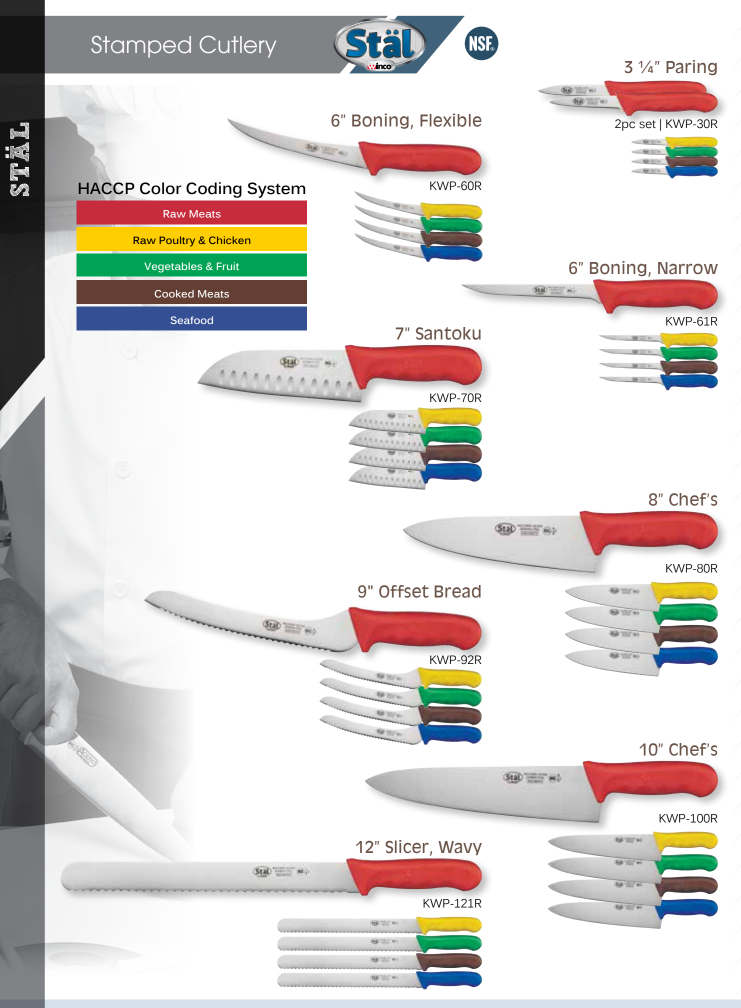
KWP-121

KWP-122

KWP-123









Stamped Cutlery

901

98 = +1

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Knife Kit

- 3-¼" Paring Knife (KWP-30)
- 5-1/2" Utility Knife (KWP-50)
- 6" Boning Knife, Flexible (KWP-60)
- 9-1/2" Offset Bread/Utility Knife (KWP-91)
- 10" Hollow Ground Chef Knife (KWP-101)
- 12" Wavy Edge Slicer (KWP-121)
- 12" Sharpening Steel (K-12S)
- 11-Slot Knife Bag (KBG-11)
- Bonus Red Nylon Spoon (NS-12R)

• X50 CR MOV15 German Steel • High Carbon • Stain Resistant

> KWP-KIT1 BONUS High-Heat Nylon Spoon Included!

> > Includes 7 handle colors

46-pcs/pk Paring Knives | KWP-3046

Paring Knife

3" Paring PP Handle | K-40P NSE

Bulk Pack Buckets



35-pcs/pk Spreaders | TWP-3135

Sharpening Guide

A dull knife is a chef's worst enemy and *easily* the most dangerous tool you can have in your kitchen. Thankfully, keeping your knives in good working condition isn't terribly difficult and you may already have the tools required to do it correctly.

Honing vs. Sharpening

Honing a kitchen knife is different than sharpening one. Unlike simply sharpening, a honing steel straightens out the blade of a knife, making the edge straight and ready to use.

The Tools

The most common knife honing tool is a honing steel, also referred to as a butcher's steel. They are ideal for regular, per-use maintenance, and for bringing your knives back into alignment so they cut cleanly with each use.

A sharpening stone or water stone is also a good option. These are typically flat, rectangular stones available in coarse or fine grades. The grade you choose depends on the type of knife that will be honed and the desired sharpness. Using a sharpening guide will assist in achieving the right angle for the best results.

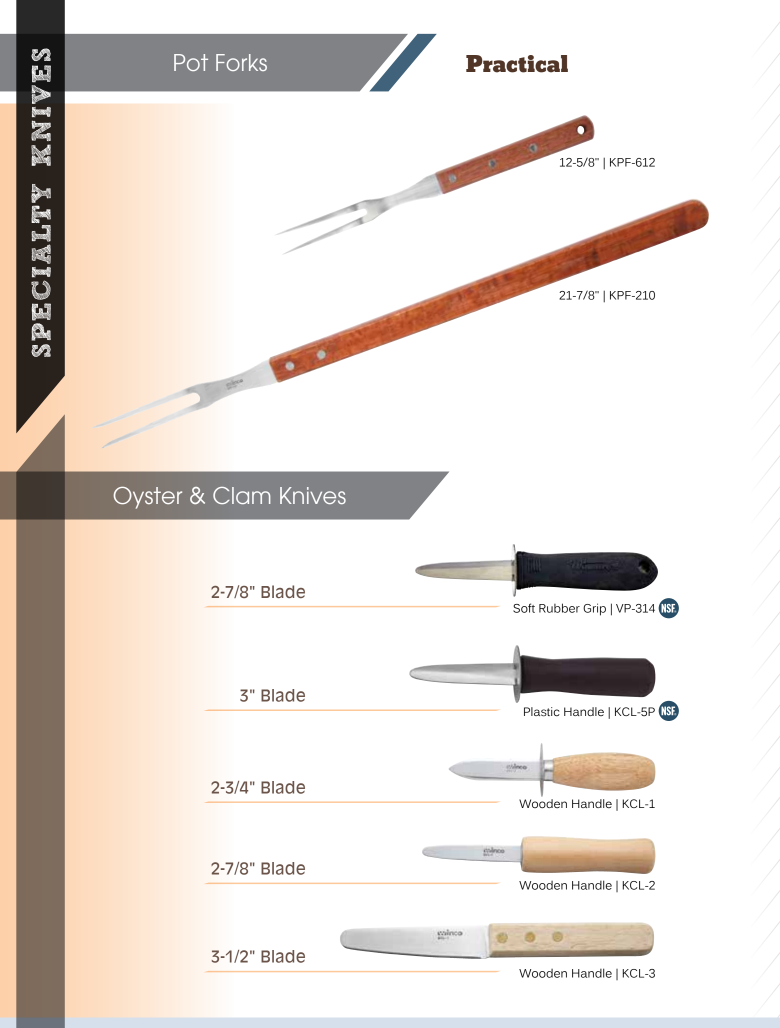
Set the Angle

Don't go waving your honing steel and knife around in the air like a television chef! Anchor your honing steel with a towel or dishcloth on the countertop, and hold the steel vertically with the point down into the towel. Then hold your knife perpendicular (at a 90-degree angle) to the center of the honing steel.

Now tilt the knife halfway between perpendicular and parallel to the steel. That should put your blade at a 45-degree angle. Tilt the handle halfway again between 45-degree and parallel to the steel. This should put your knife about 22-degrees from the honing steel. The angle is important because most Western knives are molded with a blade that's 20 degrees off of vertical and on either side, while Japanese knives are 17 degrees.

If you're using a sharpening stone, the rule still applies: the angle is important, even though the sharpening method chosen to use may differ. If getting the right angle is a concern, Winco's sharpening guide (item K-4G) is a great tool to help ensure the perfect angle of sharpening every time.



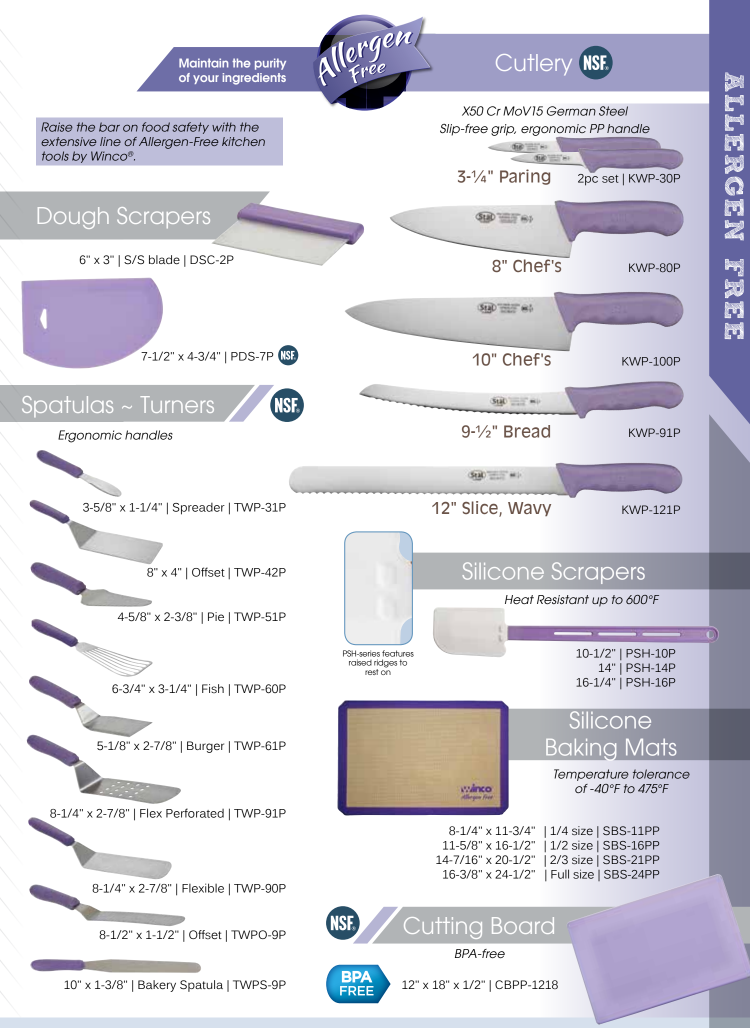




Pizza Knives & Cutters

You Had Me At Pizza







20

Turn, Spread, S	ierve NSF.	Erç	go Handles	
Black	White	High	n quality - low cost!	
2" x 2-1/4" Mini				
ТКР-30	TWP-30			
3-5/8" x 1-1/4" Spre				
ТКР-31	TWP-31			TURNERS
4-1/2" x 3-1/8" Scra TKP-32	TWP-32			
4-7/8" x 4" Scrap	er			
ТКР-40	TWP-40			
<mark>4-1/8" x 3-3/4" Steak/E</mark> TKP-41				
TKP-41	TWP-41			
8" x 4" Long Offset Tu	Irper			
TKP-42	TWP-42			
4-1/4" x 2-3/16" Grill S				
ТКР-50	TWP-50			
<mark>4-5/8" x 2-3/8" Pie Se</mark> TKP-51	TWP-51			
6-3/4" x 3-1/4" Fish Sp				
TKP-60	TWP-60			
5-1/8" x 2-7/8" Burger				
ТКР-61	TWP-61			
6" x 5" Cutting Edg TKP-63	je			
8-1/4" x 2-7/8" Flexible	Turner			
TKP-90	TWP-90			
8-1/4" x 2-7/8" Flex Per TKP-91	<mark>forated</mark> TWP-91			
11/L-AT	1004-27			



Fabric Detail



Knife Storage

Stainless Steel Knife Rack | Seven slots | KR-9

Wooden Magnetic Knife Bar

12" | WMB-12 18" | WMB-18 24" | WMB-24

Blade Guards

Available March 2018



4" x 1" For up to 3-1/2" Blade	e KGD-41
6" x 1" For 5" to 6" Blade	KGD-61
6" x 2" For 6" Blade	KGD-62
8" x 1-1/2" For 7" to 8" Blade	KGD-815
8" x 2" For 7" to 8" Blade	KGD-82
10" x 1-1/2" For 10" Blade	KGD-1015
10" x 2" For 9" to 10" Blade	KGD-102
12" x 2" For 11" to 12" Blade	KGD-122

Plastic Magnetic Knife Bar

13"	PMB-13
	PMB-18
24"	PMB-24

Secure Transport

Knife Storage

Backpack

- Easy-access lined top pocket fits glasses or cell phone
- Wide, ergonomic shoulder straps with zippered stash pocket
- Lockable zippers on compartment that fits a standard laptop
- Securely lock zippers on large main compartment _______
- Audio interface with front zipper pocket -
- Airflow back system for extra comfort —
- Internal zipper pockets for wallet or valuables
- Wide zipper pocket and water bottle mesh pocket on each side

Inner Hard Case Set _{KBP-S}

Backpack &



KBP-1

Inner Hard Case

Fits into backpack



Roll Bag



8 Pockets | KBG-8



12 Pockets | KBP-2

Triple Zip Knife Bag



29 Pockets | KBG-29

Hardcover Roll Bag



11 Pockets | KBG-11

No-Slip Cutting Boards

Patented BPA-free



The patented original design of STATIK BOARD™ puts safety first with molded-through, non-slip feet that prevent slipping & sliding, even on wet countertops. Rubberized sides of the board help maintain an upright storage position without sliding. They hold firm, are sturdy, and the fully-rubberized hook makes them easy to store and transport.

- Built-in hook for easy transport and hygienic storage
- Rubberized feet grip flat surfaces; rubberized sides keep the board upright wihtout sliding
- Available in three (3) popular sizes
- HACCP color-coding system to minimize cross-contact
- Tough board surface reduces knife dulling; durable co-polymer prevents warping
- Dishwasher safe



NSF





EDGES OF THE NON-SLIP FEET HELP PREVENT BOARDS FROM SLIDING WHEN STORED VERTICALLY WITHOUT RACKS

12" x 18" x 1/2"

Brown | CBN-1218BN Blue | CBN-1218BU Green | CBN-1218GR Purple | CBN-1218PP Red | CBN-1218RD White | CBN-1218WT Yellow | CBN-1218YL

15" x 20" x 1/2"

Brown | CBN-1520BN Blue | CBN-1520BU Green | CBN-1520GR Purple | CBN-1520PP Red | CBN-1520RD White | CBN-1520WT Yellow | CBN-1520YL

18" x 24" x 1/2"

Brown | CBN-1824BN Blue | CBN-1824BU Green | CBN-1824GR Purple | CBN-1824PP Red | CBN-1824RD White | CBN-1824WT Yellow | CBN-1824YL



Retail Display



Sometimes a little color goes a long way, which is why many Winco[®] items are attractively packaged for cash and carry establishments. Our own in-house art department designs the custom boxes, hang tags and labels. Check out some of our best selling retail packaged items!



PACKACING

STEAK KNIVES

Forged Cutlery



Gourmet

With its sharp serrated edge, and pointed or rounded tip, the Acero knife is designed to make simple work of cutting through steaks and chops. A stainless steel end cap provides excellent balance and control. This heavy weight knife is a Winco® exclusive and is a must-have on the tables of any steak house.



5" Blade





STEAK KNIVES



Rotary Cheese Graters



Plastic | PRTS-2 Includes two interchangeable drums for fine and coarse grating

Stainless Steel | GRTS-1 One drum for fine grating

Cheese Knife Sets



6-piece Set | POM Handles | KCS-6

Whether it's for a wine tasting event or to accompany dessert, present and elegantly serve a full range of cheeses with these 6-piece cheese knife sets.

Each set features stainless steel blades and includes six knives for hard, soft or crumbly cheese varieties.



6-piece Set | Wooden Handles | KCS-6W

Wood Cheese/Bread Board

12" x 5" x 3/4" | WCB-125

Saucier Spoon



18/8

Stainless steel



The tapered side allows for drizzling control and the deep bowl reduces the need to refill.





8" Saucier w/Tapered Spout | SPS-TS8



Ideal for plating dessert, sauces, chocolate and more.



10" Solid | SPS-S10

8" Perforated | SPS-P8 10" Perforated | SPS-P10

Plating Tongs

The Winco[®] stainless steel plating tongs will grip delicate foods and herbs without fear of damage.

Stainless steel

18/8



10" Curved | TTG-10C



10" Straight | TTG-10S



Chef Jackets & Pants



Look sharp in the kitchen with the Winco® Signature Chef apparel.



White Jacket Universal Fit

Double breasted Thermometer pocket

> S | UNF-5WS M | UNF-5WM L | UNF-5WL XL | UNF-5WXL 2X | UNF-5WXXL

Black Pants

Relaxed Fit Elastic drawstring waistband

S	UNF-2KS
Μ	UNF-2KM
L	UNF-2KL
XL	UNF-2KXL
2X	UNF-2KXX



Black Jacket Tapered Fit

Double breasted Thermometer pocket

> S | UNF-5KS M | UNF-5KM

L UNF-5KL XL UNF-5KXL

2X | UNF-5KXXL

Houndstooth Pants

Relaxed Fit Elastic drawstring waistband

> S | UNF-4KS M | UNF-4KM L | UNF-4KL XL | UNF-4KXL 2X | UNF-4KXXL



ANTS SIZING CHART					
MEASUREMENT (INCHES)		М		XL	2XL
Waist	36	40	43	46	49
Hip	40	44	47	50	53
Inseam	29	30	31	32	33

I

PANTS

Cake Stands

Clear Plastic Cover



12" Dia | CKS-13C

Revolving Decorating Stand

Aluminum alloy turntable spins on a smooth ball bearing mechanism. The cast iron base stands on a non-slip silicone foot.





12" Turntable | CKSR-12

Stainless Steel Pedestal

NSF.



13" Dia | CKS-13

Spatulas





Bakery Spatula

3-1/2" x 3/4" | TOS-4 6-1/2" x 1-5/16" | TOS-7 8-1/2" x 1-1/2" | TOS-9



4" x 3/4" | TNS-4

7-15/16" x 1-1/4" | TNS-7 10" x 1-3/8" | TNS-9

Decorating Tip Sets



Convenient storage tray



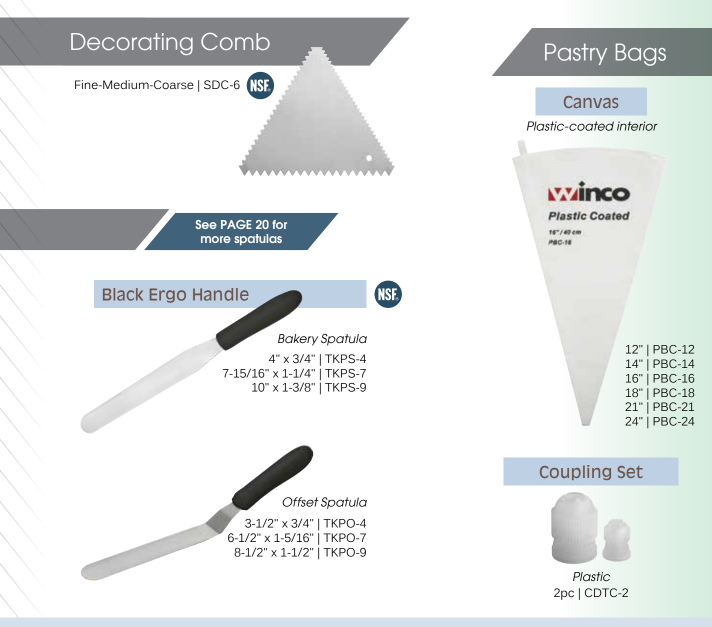
24 pc Set | CDT-24



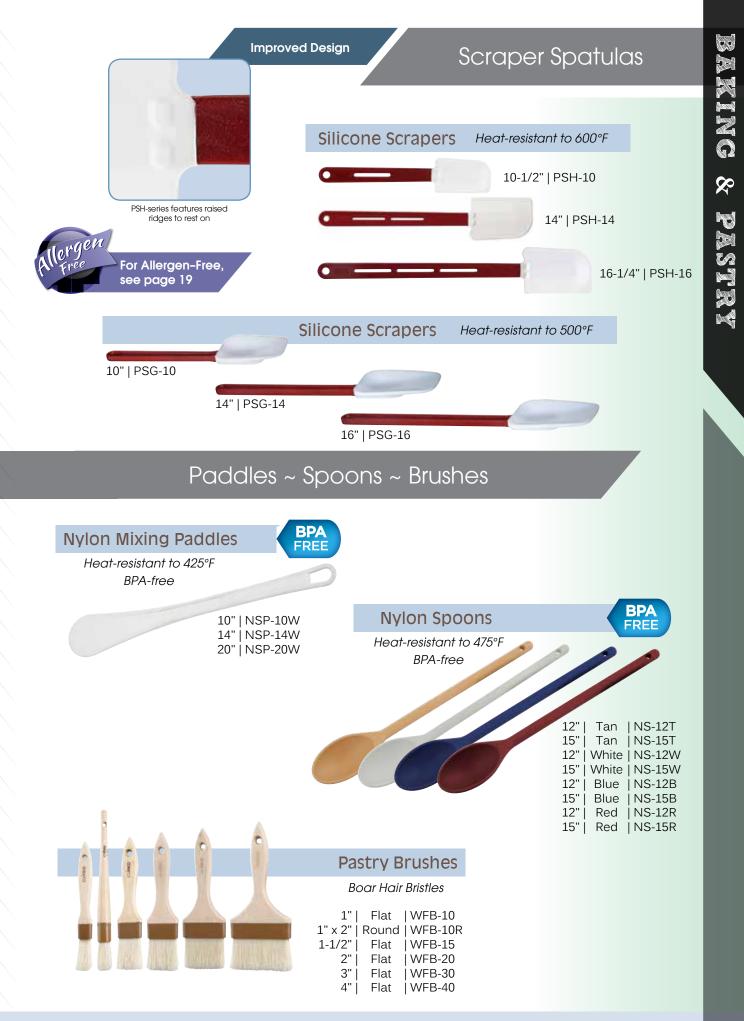
26 pc Set | CDT-26 Includes a standard coupler and metal flower nail



52 pc Set | CDT-52 Includes a standard coupler and metal flower nail









Aluminum Sheet Pans

3003 Aluminum

Open bead



13" x 18" | 18 gauge | ALXP-1318P 18" x 26" | 18 gauge | ALXP-1826P 18" x 26" | 16 gauge | ALXP-2618P



WINCO's "dense" perforation vs. others





20" x 14" | CS-2014

True Capacity Mixing Bowls

Cookie Sheet

All-purpose kitchen prep



6-3/8" x 2-3/8"	3/4 Qt	MXBT-75Q
7-7/8" x 2-7/8"	1-1/2 Qt	MXBT-150Q
10-1/4" x 3-5/8"	3 Qt	MXBT-300Q
11" x 3-3/4"	4 Qt	MXBT-400Q
11-7/8" x 4"	5 Qt	MXBT-500Q
13-3/4" x 5"	8 Qt	MXBT-800Q
16-3/8" x 5-7/8"	13 Qt	MXBT-1300Q
17-7/8" x 6"	16 Qt	MXBT-1600Q
19" x 6-5/8"	20 Qt	MXBT-2000Q

Sheet Pan Racks

NSF. The Weld² System exclusively by Winco[®] features fail-safe rigidity through both bolting and welding at all critical joints, to prevent warping with long term high traffic use.



15 Tier | ALRK-15 Ships knocked down

14 gauge, 6063 aluminum 1" extruded tube frame Can hold 15 full size (18" x 26") or 30 half size (13" x 18") sheet pans Sold separately

> 10 Tier Welded | 3" Spacing | AWRK-10 20 Tier Welded | 3" Spacing | AWRK-20



10 Tier | 3" Spacing | ALRK-10 20 Tier | 3" Spacing | ALRK-20 Ships knocked down





Specialty bolts secure each joint

Bolt caps are welded over completely to form an extra strong juncture



10 Tier Cover | ALRK-10-CV 20 Tier Cover | ALRK-20-CV

with Brakes

10 Tier w/Brakes | 3" Spacing | ALRK-10BK 20 Tier w/Brakes | 3" Spacing | ALRK-20BK 30 Tier w/Brakes | 2" Spacing | ALRK-30BK

Ships knocked down



Replacement Casters Available

Nesting

20-Tier Knocked Down | 3" Spacing | ALRK-20BK 20-Tier Welded | 3" Spacing | AWRK-20 Ships knocked down or welded

> Z-frame nesting design conserves floor space while in storage 3" spacing between tiers Can hold 15 full-size (18" x 26") or 30 half-size (18" x 13") sheet pans Sold separately





Nesting design conserves floor space

INDUCTION COOKWARE











Fry Pans Sauté Pans Sauce Pans **Stock Pots Braziers**

the ultimate design

Tri-Gen™ Tri-ply Stainless Steel Cookware offers a wellbalanced cooking experience by combining the beauty and grace of stainless steel with powerful heating properties of aluminum.

- Handles offer excellent comfort and pan control, minimizing hand fatigue for high-volume operators
- Triangular positioned rivets provide strength will not loosen in high-volume commercial kitchens
- Fry Pans available in natural and Excalibur[®] non-stick finishes
- Mirror finish exterior, satin finish interior
- Can be used with any type of cook-top, including induction
- NSF listed



Triangular shape gives the chef more rotational control when flipping, sautéing or pouring

Hollow handle helps limit heat migration

Underside notch for index finger adds comfort and control of the pan



NEXT GENERATION COOKWARE





TGAP-Series

TGET-Series

TGFP-Series

TGBZ-Series

Nonstick Fry Pans

TGSP-Series

TRIGER

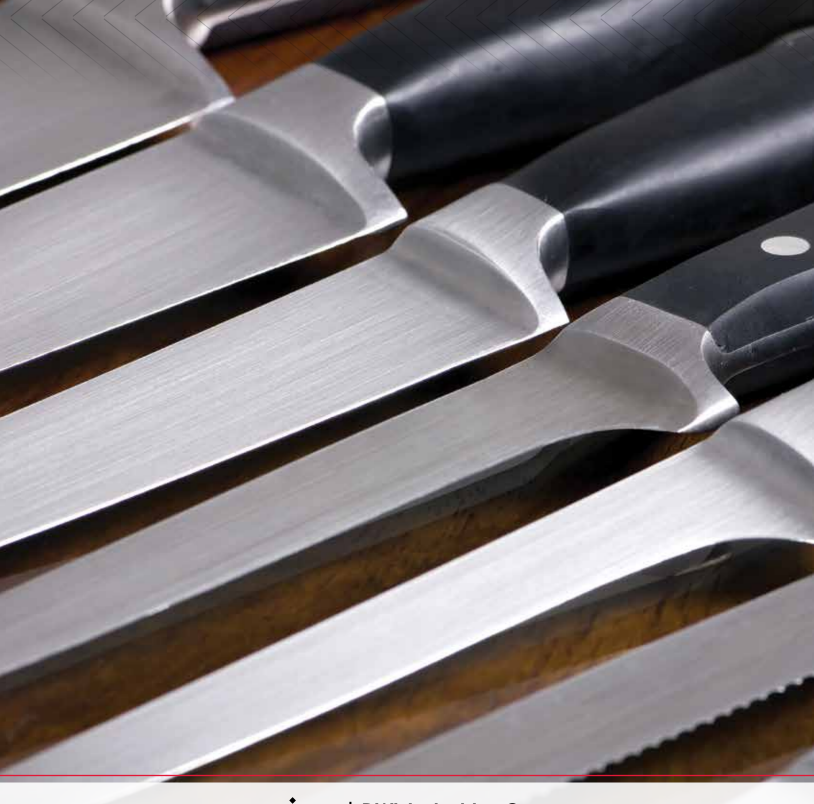
PFOA FREE



Triangular shaped handle with outward sloping top provides the chef with better control and a more comfortable thumb rest.

Compatible with Induction, Gas & Electric





Winco[•] | DWL Industries Co.

East Coast

65 Industrial Road Lodi, NJ 07644

Tel. 1.888.946.2682 Fax. 1.888.946.2632 West Coast 14950-14952 Valley View Ave La Mirada, CA 90638

> Tel. 1.888.946.2652 Fax. 1.562.926.5678

Check your order status online at www.wincous.com