

PIZZA CUTTERS



NEW



NSF KSTK-40



PWC-4



PPC-4



VP-316



PPC-4W

NSF PPC & VP-SERIES



NSF KPP-18



NSF KPP-20

SOFT-TEK™ PIZZA CUTTER

The specially designed soft-touch, non-slip handle of the Sof-Tek™ series is now available as a pizza cutter.

- ◆ Razor sharp 4" diameter blade
- ◆ Protective finger guard

ITEM	DESCRIPTION	BLADE	UOM	CASE
KSTK-40	Sof-Tek Handle	4" Dia	Each	6/36

PIZZA CUTTERS

- ◆ NSF listed (plastic handles)

ITEM	DESCRIPTION	BLADE	UOM	CASE
PWC-4	Wooden Handle	4" Dia	Each	12/72
PPC-2	Black PP Handle, NSF	2-1/2" Dia	Each	12/72
PPC-4	Black PP Handle, NSF	4" Dia	Each	12/72
PPC-2W	White Handle, NSF	2-1/2" Dia	Each	12/72
PPC-4W	White Handle, NSF	4" Dia	Each	12/72
VP-315	Soft Grip Handle, NSF	2-1/2" Dia	Each	12/72
VP-316	Soft Grip Handle, NSF	4" Dia	Each	12/72

PIZZA KNIVES

- ◆ NSF listed

ITEM	DESCRIPTION	UOM	CASE
KPP-18	18" Pizza Knife	Each	6/24
KPP-20	20" Pizza Rocker Knife	Each	6/24

CHOPPING KNIVES



KCC-3



KCC-4



NSF KCC-1



NSF KCC-2

MEZZALUNA CHOPPING KNIVES

- ◆ Rock the crescent-shaped blade side-to-side to effortlessly chop tender herbs and greens
- ◆ Use an up-and-down motion to chop larger, more dense vegetables
- ◆ Ergonomic design allows you to chop effortlessly
- ◆ Durable 18/8 stainless steel

ITEM	DESCRIPTION	UOM	CASE
KCC-3	Single Blade	Each	12/72
KCC-4	Double Blade	Each	12/72

CHOPPING KNIVES

- ◆ Use flat blade on cutting boards to chop and mince food
- ◆ Use rounded edges inside mixing bowls to cut and fold ingredients
- ◆ Dishwasher safe
- ◆ NSF listed

ITEM	DESCRIPTION	UOM	CASE
KCC-1	Single Blade	Each	6/72
KCC-2	Double Blade	Each	6/48

OYSTER/CLAM KNIVES



NSF VP-314



NSF KCL-5P



KCL-1



KCL-2



KCL-3

OYSTER/CLAM KNIVES

ITEM	DESCRIPTION	SIZE	UOM	CASE
VP-314	2-7/8" Blade, Soft Rubber Grip NSF	7-5/8" O.L.	Each	12/72
KCL-5P	3" Blade, Plastic Handle, NSF	6-3/4" O.L.	Each	12/72
KCL-1	2-3/4" Blade, Wooden Handle	5-7/8" O.L.	Each	12/72
KCL-2	2-7/8" Blade, Wooden Handle	6-5/8" O.L.	Each	12/72
KCL-3	3-1/2" Blade, Wooden Handle	7-1/2" O.L.	Each	12/72