

Nylon Tool Set

ADC® is a professional Nylon Tool Set manufacturer and supplier in china, Especially in the cookware and parts we have more than 30 years experience . If you want develop any high quality OEM/ODM projects in Nylon Tool Set. Maybe you can check our Nylon Tool Set as below.



Product Description

ADC® Nylon Tool Set are made of non-stick, food-grade nylon. heat resistant up to 210°C Do not place nylon near naked flame or under grill. Safe for use on all cookware including non-stick surfaces. Integrated molding, not easy to hide dirt, easy to clean. Intimate hanging hole design, kitchen utensils can be hung and stored.



Product Information

Product Name:	Nylon Tool Set
Material:	Nylon
Certificated	FDA ,LFGB
Color:	As pictures or Customized

Brand	OEM / ODM
Packing	Color box or Customized
MOQ:	Normally, our MOQ is 1,200 Pcs per size.

With their heat-resistant Nylon construction, you can use them in Nonstick-coated pans with no worries about scraping the delicate coating.



Product Specification



5-piece set includes: spoon, turner, spaghetti server, slotted spoon & lasagna turner

Item No.	Item Name	Size
NL-T0101	spoon	45.5 x 19 x 17 cm
NL-T0102	turner	

NL-T0103	spaghetti server	
NL-T0104	slotted spoon	
NL-T0105	lasagna turner	

Spoon – Multipurpose tool for stirring, serving, and transferring food and is great for stews, sauces, and gravies.

Turner & Lasagna turner – Go-to spatula that gives great control when turning delicate foods like omelets and pancakes, flipping burgers, transferring cookies to the cooling rack, and serving food.

Spaghetti Server – This pasta fork easily lifts and removes long noodles from boiling water for simple serving.

Slotted spoon – Perfect for serving vegetables, getting potatoes out of boiling water, and draining juices and broths.

Nylon Tool Set Considerations



Note: Nylon Tool set are sturdier than silicone and are dishwasher safe. Despite being hard and sturdy, nylon won't scratch Non Stick surfaces. However, these tools can melt when exposed to high heat, so be cautious and keep these tools away from an open flame.