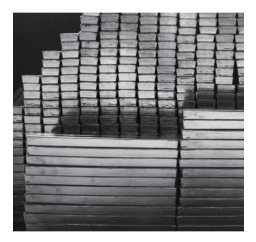
能作 NOUSAKU

Tableware

In 1916, Nousaku began manufacturing Buddhist ritual objects, Japanese tea sets, and vases made of brass and bronze in Takaoka, Japan. The city has flourished since 1609, and built its reputation as the center of the copper industry in Japan over those 400 years.

Casting is a manufacturing process in which a molten metal is poured into a mold to form an object of the desired shape. Every Nousaku product starts with the creation of a sand mold, and then undergoes several finishing processes. Hand-finishing by experienced craftsmen accentuates its material beauty and fineness.



Tin

Known as the most expensive metal after gold and silver, tin is very malleable and bendable. Though tin resembles silver in its whiteness, it does not rust nor tarnish easily. Also, pure tin is significantly antibacterial and safe for serving foods. In Japan, it has been said that tin removes the bitterness from Japanese sake as well as other beverages.







	501330 Beer Cup
	H115 Ø 65 mm
1	H4.5" Ø 2.5"
	Tin
	501341 Tumbler - NAJIMI
	H82 Ø 90 mm
2	H3.25" Ø3.5" Tin
	1111
	501343 kubile - L
	H80 \$\$\phi\$ 63 mm
3	H3.25" Ø 2.5"
	1111
	501342 kubile - S
	H60 Ø 70 mm
4	H2.25" Ø 2.75"
	I1n



	501901 Champagne Cooler - S line H203 W207 D207 mm	
1	H8" W8" D8"	– Brass
2	501902 Champagne Cooler - Golden I H180 Ø 175 mm H 7.1" Ø 6.9"	
		- brass
	501345 Champagne Glass - L [gold]	
~	H198 Ø 60 mm	
3	H7.75" Ø 2.5"	— Tin
		- 1111
	501344 Champagne Glass - S [gold]	
	H162 Ø 58 mm	
4	H6.5" Ø 2.25"	— Tin
		— 11n
	600171 Butter Knife	
	H6 W174 D11 mm	
5	H0.25″ W7″ D0.5″ ————————————————————————————————————	cc cteel
		55 SICCI



	501540 Kuzushi - Tare - L
	511540 Kuzushi - Tare - L [gold]
	H40 \$\$\phi\$ 115 mm
1,4	H1.5" Ø4.5"
- 7 -	Tin
	501550 Kuzushi - Tare - S
	511550 Kuzushi - Tare - S [gold]
	H35 Ø100 mm
2,5	H1.5" Ø4"
/	———— Tin
	501560 Kuzushi - Tare - XS
	511560 Kuzushi - Tare - XS [gold]
	H28 Ø 83 mm
3,6	H1" Ø 3.25"
	———— Tin
	501600 Kuzushi - Yure - L
	511600 Kuzushi - Yure - L [gold]
	H55 Ø80 mm
7,10	H 2.25" Ø 3"
,	Tin
	501610 Kuzushi - Yure - S
	511610 Kuzushi - Yure - S [gold]
	H45 Ø66 mm
8,11	H1.75" Ø 2.5"
/	Tin
	501620 Kuzushi - Yure - XS
	511620 Kuzushi - Yure - XS [gold]
	H37 Ø 57 mm
9,12	H1.5" Ø 2.25"
	———— Tin











	501270 Sake Cup 511270 Sake Cup [gold]
	H43 ϕ 62 mm
7 0	
1,2	H1.75" Ø 2.5"
	Tin
	501250 Sake Cup - KIKI -I
	511250 Sake Cup - KIKI -I [gold]
	H38 Ø 61 mm
2 4	
3,4	H1.5" Ø 2.5" Tin
	1111
	501260 Sake Cup - KIKI -II
	511260 Sake Cup - KIKI -II [gold]
	H35 Ø 61 mm
Э,б	H1.5" \$\phi 2.5" Tip









	501210 Sake Pitcher - L
	511210 Sake Pitcher - L [gold]
	H63 W162 D90 mm
1,3	H2.5" W6.5" D3.5" Tin
	1111
	501220 Sake Pitcher - S
	511220 Sake Pitcher - S [gold]
	H54 W133 D73 mm
2,4	H2" W5.25" D3" Tin
	1111
	501301 Pitcher - TOKKURI
	H100 Ø 87 mm
5	H4" φ 3.5"
0	———— Tin
	TOLDOD Small Curr CHOVO
	501302 Small Cup - CHOKO
	H59 Ø 73 mm
6	H2.25" Ø 3"
	Tin





	501310 Sake Cup - FUTAE 1:H58	
1	I:H 2.25" ϕ 2" II:H 2.25" ϕ 2.25"	Tin
		1 1 1 1
	501292 Sake Cup - YOMOYAMA	
	H40 Ø68 mm	
2	H1.5" ϕ 2.75"	Tin
		1 1 1 1 1
	501291 Sake Cup - HANASHIBE	
	H54 Ø63 mm	
3	H2" \$\$\phi\$ 2.5"	Tin
		* * * * *





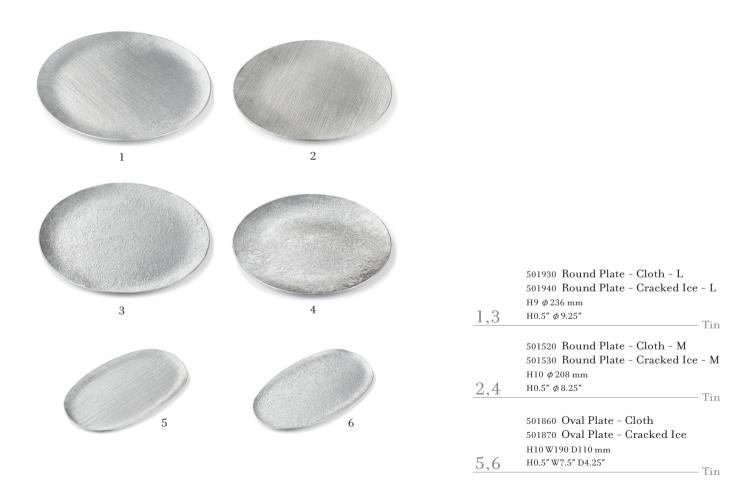
	501841 Flat Plate - so-en - L
	H36 Ø230 mm
1	H1.5" Ø9" Tin
	1111
	501842 Flat Plate - so-en - M
	H28.5 Ø180 mm
2	H1" Ø7"
	Tin
	501843 Flat Plate - so-en - S
	H24 Ø150 mm
3	H1" Ø6"
0	Tin
	501844 Small Plate - so-en
	H19.5 Ø120 mm
4	H0.75" Ø 4.75"
	Tin
	501845 Mamezara - so-en
	H15 Ø90 mm
5	H0.5" Ø 3.5"
	Tin





	501968 Plate - TSUBAKI - XL
	H20 W290 D290 mm
1	H0.75" W11.5" D11.5"
	Tin
	501967 Plate - TSUBAKI - L
	H25 W255 D255 mm
2	H1″ W10″ D10″
	Tin
	501966 Plate - TSUBAKI - M
	H30 W220 D220 mm
3	H1.25" W8.75" D8.75"
J	Tin
	501965 Plate - TSUBAKI - S
	H35 W190 D190 mm
4	H1.5" W7.5" D7.5"
	Tin
	501964 Plate - TSUBAKI - SS
	H40 W160 D160 mm
5	H1.5" W6.25" D6.25"
0	Tin

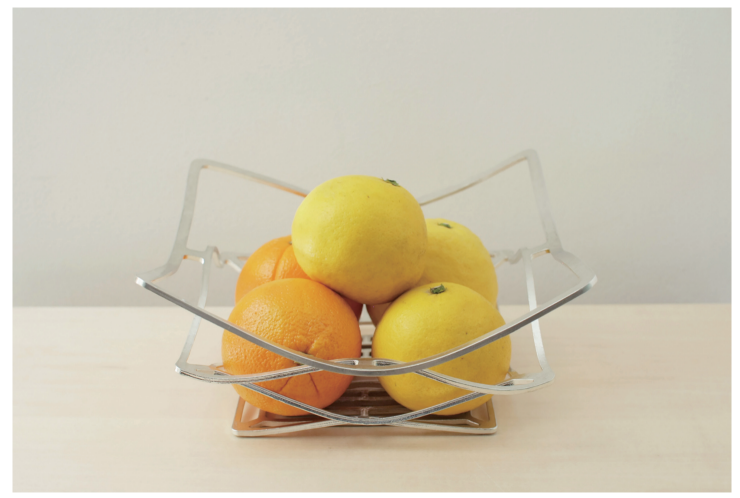


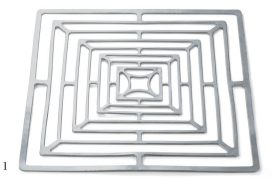




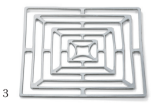


1,2	501880 Long Plate - Cloth 501890 Long Plate - Cracker H10 W345 D100 mm H0.5" W1'1.5" D4"	d Ice
1,4		– Tin
	501371 Square Plate - L	
	H5 W230 D230 mm	
3	H0.25" W9" D9"	m.
		– Tin
	501372 Square Plate - S	
	H5 W150 D150 mm	
4	H0.25" W6" D6"	– Tin
		- 1111
	501373 Rectangular Plate	
	H5 W340 D95 mm	
5	H0.25" W1'1.5" D3.75"	
		- Tin











Care and Precautions

For tin items:

-Wash with a mild detergent using a soft sponge.
-Polish with a common metal polisher, tooth paste, or pasty baking soda to restore the shine.
-Any abrasive materials, wire wool or brushes should not be used as surfaces may be scratched.
-Do not put an item over a fire nor use it in microwave as the melting point is low.
-Refrain from storing in the refrigerator more than 30 minutes or in the freezer to avoid deterioration of the material.
-Not suitable for use in dishwashing or drying machines.
-Excessive bending and changing shapes may lead to cracks and breakage of the item.

For brass items:

-Wipe with a soft cloth after use.

-Do not use brushes or metal polishers as the surface may be damaged.



All products in this catalog are handmade by craftsmen. As such, there may be a slight variations in size, color and finish. The color of actual products may appear different in the catalog because of printing characteristics. Product information is subject to change without prior notice and products may be discontinued at any time. All products are packaged in a paper box unless otherwise specified.

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