

Handy Carrying Case for Your Everyday Needs



A wide selection to choose from with optional customization services available to suit various designs.

Use as tools storage, precision parts, measurement devices, test samples, medical equipment, and so on.

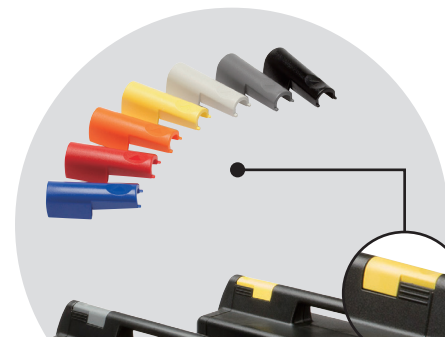


SNAP-IN LATCH for easy handling

Equipped with a SNAP-IN LATCH for easy to open and close.

Best used at locations where storage of equipment are required.

SNAP-IN LATCH on MAXI series are available in 7 different colors: black, gray, marine, red, orange, yellow and light gray.



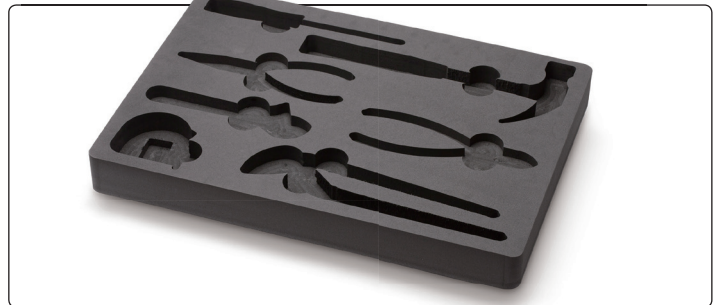


Protective sponge foam

Optional foam comes with pre-cubed foam to allow for easy modification by removing the required squares. Foam customization is also available where your own unique form design and cut-outs can be performed.

MILLING

● CNC Foam Milling



CUSTOMIZE

Digital inkjet printing with low initial tooling cost

Digital inkjet printing on tool cases with low initial tooling cost. Full color printing is possible with digital inkjet printing.

PRINTING





- Universal storing case with easy opening/closing snap-in latch.
- Available in 25 different sizes.
- Optional foam are available to protect your device or equipment.
- Suitable for storing tools, jigs, precision parts, measurement devices, test samples, medical equipment, and so on.

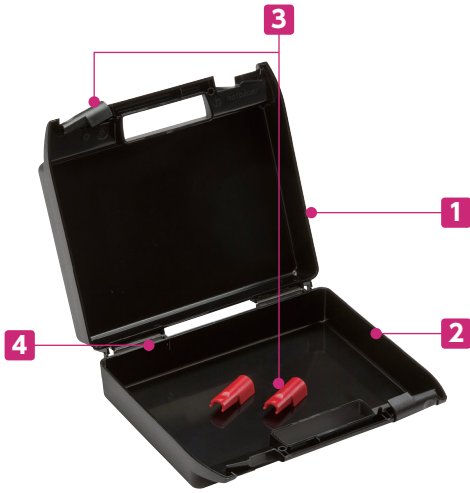
Technical Data
Operating temperature : -20°C~+60°C

APPLICATION EXAMPLE



Light gray color is also available.

▶ See page SP-Custom-1~SP-Custom-2 for custom foam and custom inkjet printing.



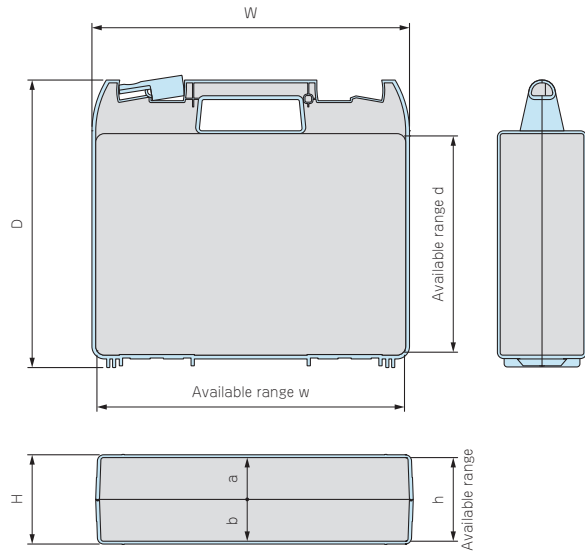
Components

No.	Part name	Material
1	Cover	ABS
2	Base	ABS
3	Snap-in latch	ABS
4	Hinge	PP

MAXI dimensions

■ Drawings below are reference examples only.

DXF/DWG/PDF drawings available on our website.



■ Red and black snap-in latches are included. You can exchange to your preferred color.
See page MAXI · XTRA-ACC-1 for how to exchange the snap-in latch.

● Red



● Black

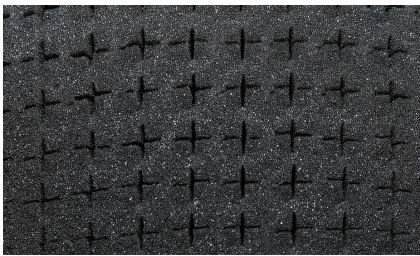
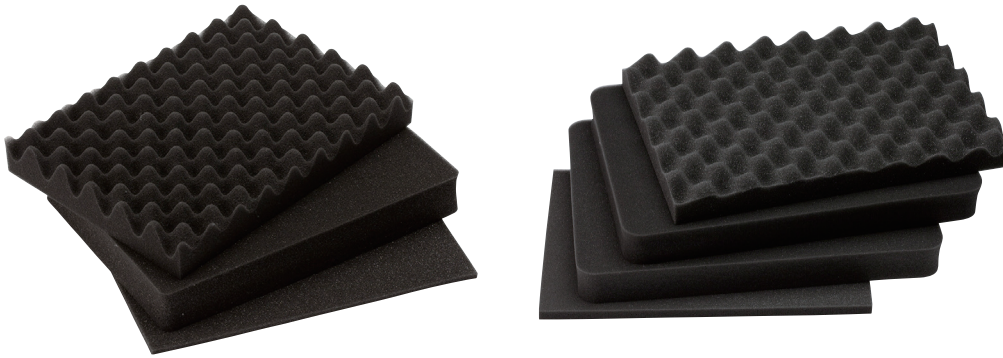


Product no. / Dimensions

Product no.	Dimensions (External)			Dimensions (Internal)					Weight (kg)
	W	D	H	w	d	h	a	b	
● Black									
MAXI 252307 B	254	230	72	242	169	66	33	33	0.4
MAXI 272408 B	271	241	84	258	180	78	39	39	0.5
MAXI 292610 B	289	256	97	276	194	91	45.5	45.5	0.6
MAXI 292612 B	289	256	117	276	192	111	45.5	65.5	0.65
MAXI 292614 B	289	256	137	274	192	131	65.5	65.5	0.68
MAXI 353106 B	345	308	61	333	242	54	27	27	0.78
MAXI 353107 B	345	308	72	333	242	65	27	38	0.8
MAXI 353108 B	345	308	83	332	242	76	38	38	0.8
MAXI 353111 B	345	308	112.5	328	238	105.5	27	78.5	0.9
MAXI 353112 B	345	308	123.5	328	238	116.5	38	78.5	1.0
MAXI 353116 B	345	308	164	328	238	157	78.5	78.5	1.2
MAXI 393309 B	390	334	88	377	267	80	40	40	1.0
MAXI 393310 B	390	334	103	377	265	95.5	40	55.5	1.1
MAXI 393312 B	390	334	118	377	265	111	55.5	55.5	1.1
MAXI 433614 B	432	363	138	412	290	131	65.5	65.5	1.5
MAXI 433617 B	432	363	174	408	286	166.5	101	65.5	1.6
MAXI 433621 B	432	363	210	408	286	202	101	101	1.74
MAXI 453809 B	452	383	89	438	314	81	40.5	40.5	1.3
MAXI 453811 B	452	383	109	436	312	101	40.5	60.5	1.4
MAXI 453813 B	452	383	129	436	312	121	60.5	60.5	1.5
MAXI 453814 B	452	383	144.5	432	308	136.5	40.5	96	1.6
MAXI 453816 B	452	383	164.5	432	308	156.5	60.5	96	1.7
MAXI 453820 B	452	383	200	432	308	192	96	96	1.8
MAXI 544517 B	539	450	169	516	365	162	81	81	2.4
MAXI 544521 B	539	450	205	516	362	197	81	116	2.7

MASP SERIES

FOAM SET for MAXI



- Pre-cubed polyurethane foam can be easily cut to make a suitable storage space.
- Available as a three-layered sponge foam set with waved (for cover side), pre-cubed foam (for base side) and base layer.

- DXF/DWG/PDF drawings available on our website.

Product no. / Suitable case

Product no.	Suitable case	Foam layer details	Cut-line pitch
MASP 252307	MAXI 252307 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	15mm
MASP 272408	MAXI 272408 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	15mm
MASP 292610	MAXI 292610 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	15mm
MASP 292612	MAXI 292612 B	Waved layer x 1 • Pre-cubed foam layer x 2 • Base layer x 1	15mm
MASP 292614	MAXI 292614 B	Waved layer x 1 • Pre-cubed foam layer x 2 • Base layer x 1	15mm
MASP 353106	MAXI 353106 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	15mm
MASP 353107	MAXI 353107 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	15mm
MASP 353108	MAXI 353108 B	Waved layer x 1 • Pre-cubed foam layer x 2 • Base layer x 1	15mm
MASP 353111	MAXI 353111 B	Waved layer x 1 • Pre-cubed foam layer x 2 • Base layer x 1	15mm
MASP 353112	MAXI 353112 B	Waved layer x 1 • Pre-cubed foam layer x 4 • Base layer x 1	15mm
MASP 353116	MAXI 353116 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	15mm
MASP 393309	MAXI 393309 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	15mm
MASP 393310	MAXI 393310 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	15mm
MASP 393312	MAXI 393312 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	15mm
MASP 433614	MAXI 433614 B	Waved layer x 1 • Pre-cubed foam layer x 2 • Base layer x 1	15mm
MASP 433617	MAXI 433617 B	Waved layer x 1 • Pre-cubed foam layer x 4 • Base layer x 1	15mm
MASP 433621	MAXI 433621 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	15mm
MASP 453809	MAXI 453809 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	20mm
MASP 453811	MAXI 453811 B	Waved layer x 1 • Pre-cubed foam layer x 1 • Base layer x 1	20mm
MASP 453813	MAXI 453813 B	Waved layer x 1 • Pre-cubed foam layer x 2 • Base layer x 1	20mm
MASP 453814	MAXI 453814 B	Waved layer x 1 • Pre-cubed foam layer x 2 • Base layer x 1	20mm
MASP 453816	MAXI 453816 B	Waved layer x 1 • Pre-cubed foam layer x 4 • Base layer x 1	20mm
MASP 453820	MAXI 453820 B	Waved layer x 1 • Pre-cubed foam layer x 2 • Base layer x 1	20mm
MASP 544517	MAXI 544517 B	Waved layer x 1 • Pre-cubed foam layer x 2 • Base layer x 1	20mm
MASP 544521	MAXI 544521 B	Waved layer x 1 • Pre-cubed foam layer x 3 • Base layer x 1	20mm

HSTP SERIES

SHOULDER STRAP



Product no. / Feature

Product no.	Weight (g)	Quantity
HSTP1000	129	1

- Hole milling is required on the case for shoulder strap installation.
- Recommended hole for installation is $\phi 6.2\text{mm}$.

ML SERIES

COLOR LATCH for MAXI

- Replacement latch for MAXI case.



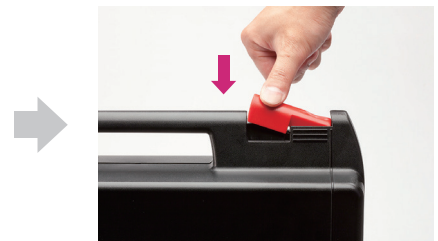
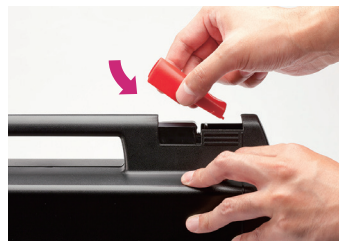
How to remove latch

Hold the case and pull the latch.



How to install latch

Hold the case, insert thinner side first, and push the opposite side in.

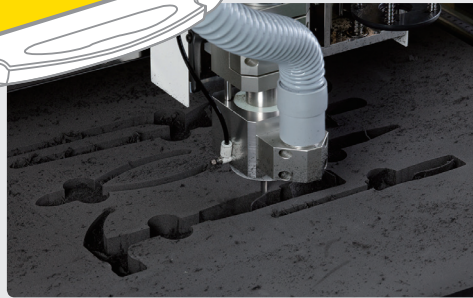
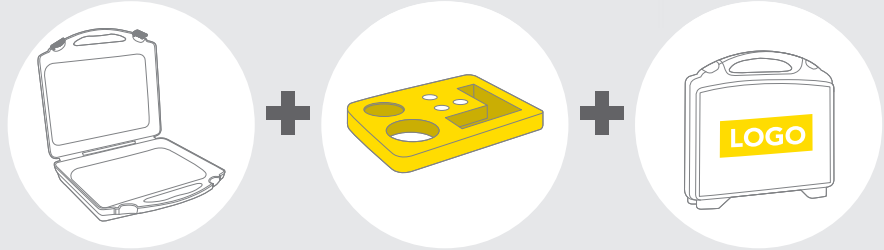
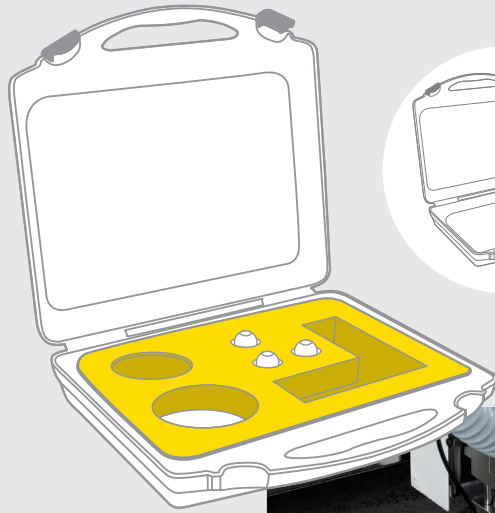


Product no. / Suitable case

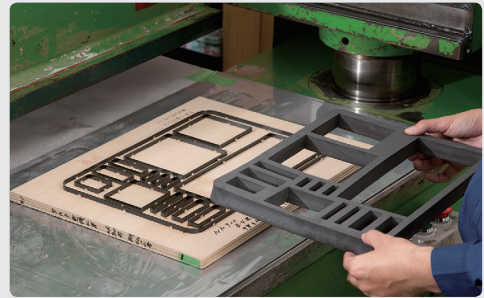
Product no.							Suitable case	Quantity
● Black	● Marine	● Yellow	● Orange	● Red	● Light gray	● Gray		
ML-SB	ML-SM	ML-SY	ML-SO	ML-SR	ML-SL	ML-SG	MAXI 252307 B ~ MAXI 292614 B	2
ML-LB	ML-LM	ML-LY	ML-LO	ML-LR	ML-LL	ML-LG	MAXI 353106 B ~ MAXI 544521 B	2

CNC Foam Milling

Customize based on how you want it to be!



CNC foam cutting machine enables quick and cost-effective hole milling service.



For mass production, cost-effective mold press cutting is also available.

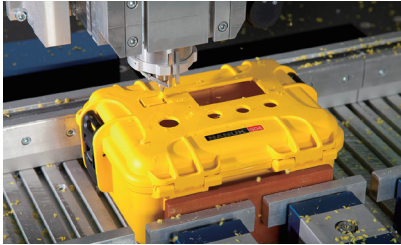
APPLICATION EXAMPLE



CNC Machining • Printing Service for Case

CNC Machining

■ CNC machining for your switch, connector, display and so on is possible from just 1 piece.



Printing Service

■ Digital inkjet printing, silkscreen printing and nameplate sticker printing is possible from just 1 piece.

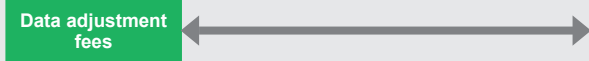
Low initial cost
No plate processing fee

Inkjet printing

Low printing cost for small quantities.

● Data adjustment fees may be charged again if significant changes are required on your repeat order.

● If the data in recommended format is provided

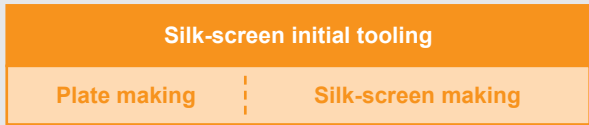


● Data or images other than recommended formats



Silk-screen initial tooling

Low printing cost for large quantity single color print.



Recommended data formats

PDF (.pdf -100%)		Vector file (.ai)		EPS (.eps)	
---------------------	--	----------------------	--	---------------	--

Initial cost can be reduced with the recommended formats.



Able to Inkjet print on rigid urethane foam.

APPLICATION EXAMPLE

