

# 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.

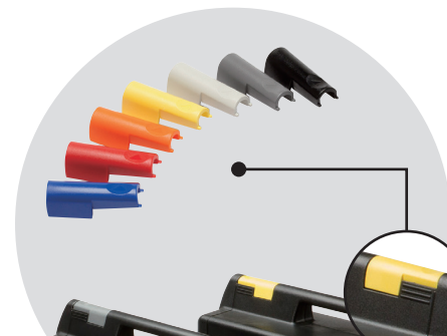


## SNAP-IN LATCH for easy handling

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



# XTRA SERIES

# PLASTIC CARRYING CASE



- Slim and rounded handle tool case.
- Optional foam are available to protect your device or equipment.
- Suitable for storing measuring devices, test samples, tools, precision parts, and so on.

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

## APPLICATION EXAMPLE



### Components

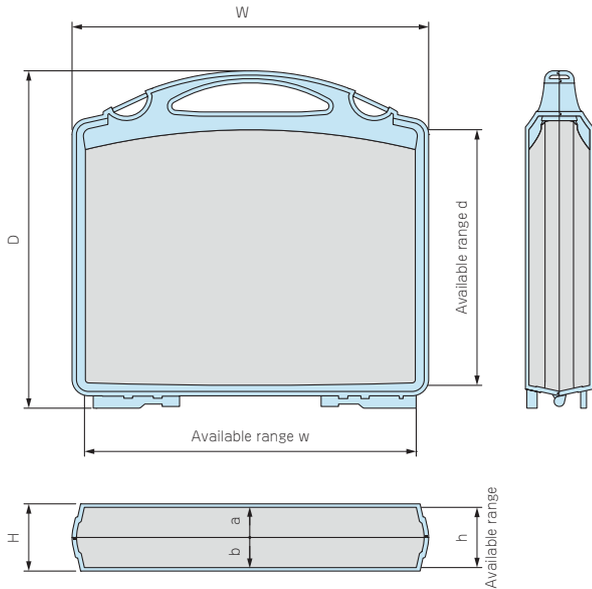
No.	Part name	Material
1	Cover	PP or ABS
2	Base	PP or ABS
3	Latch	PP

※ABS material is used for the Cover and Base of XTRA494614B/G models.

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

**XTRA dimensions**

■ Drawings below are reference examples only.  
DXF/DWG/PDF drawings available on our website.



**Product no. / Dimensions**

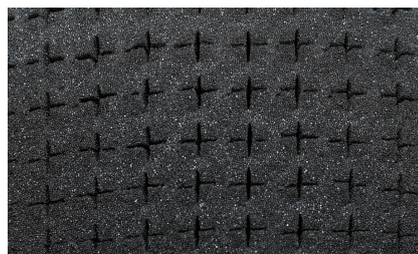
Product no.		Dimensions (External)			Dimensions (Internal)					Weight (kg)
● Black	● Light gray	W	D	H	w	d	h	a	b	
XTRA 262505 B	XTRA 262505 G	258	246	49	240	188	42	21	21	0.4
XTRA 323108 B	XTRA 323108 G	320	308	81	296	230	76	38	38	0.6
XTRA 403810 B	XTRA 403810 G	397	377	96	368	290	90	45	45	0.9
XTRA 494614 B	XTRA 494614 G	486	460	136	450	355	131	65.5	65.5	1.66

**Accessories (Optional parts)**

**XTSP SERIES FOAM SET for MINI**



- Pre-cubed polyurethane foam can be easily cut to make a suitable storage space.
- Available as a three-layered foam set with waved (for cover side), Pre-cubed foam (for base side) and base layer.
- DXF/DWG/PDF drawings available on our website.



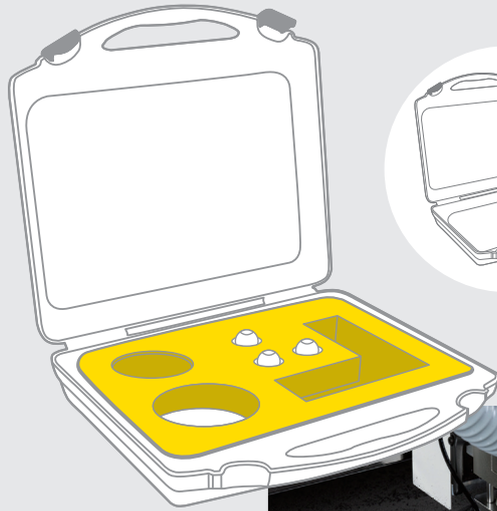
**Product no. / Suitable case**

Product no.	Suitable case	Foam layer details	Cut-line pitch
XTSP 2625	XTRA 262505 B/G	Waved layer x 1 · Pre-cubed foam layer x 1 · Base layer x 1	15mm
XTSP 3231	XTRA 323108 B/G	Waved layer x 1 · Pre-cubed foam layer x 1 · Base layer x 1	15mm
XTSP 4038	XTRA 403810 B/G	Waved layer x 1 · Pre-cubed foam layer x 1 · Base layer x 1	15mm
XTSP 4946	XTRA 494614 B/G	Waved layer x 1 · Pre-cubed foam layer x 1 · Base layer x 1	20mm

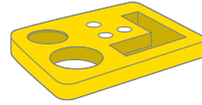
Both waved and base layer has a double-sided tape attached on the back side. Peel off to adhere onto the inner side of the case.

# CNC Foam Milling

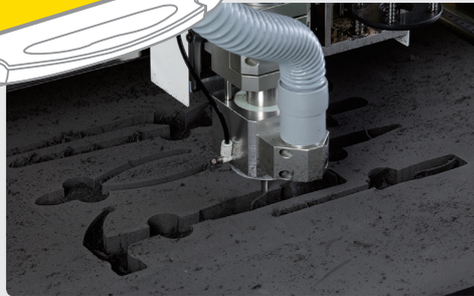
Customize based on how you want it to be!



+



+



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

