

Carbide Tap series for High hardened material

# ESHT-TH / EHT-TH

**Epoch Super Hard Tap, Epoch Hard Tap** 





MOLDINO Tool Engineering, Ltd.

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### **Epoch Super Hard Tap**

# Stably machines tempered materials with hardnesses of 50HRC or morel

One-shot machining after heat treatment reduces machining process.

## Cross-section shape minimizes torque during cutting.

Cross-section design minimizes torque during cutting. Chips are broken up finely, so chip clogging is avoided.

## TH Coating with excellent heat and wear resistance

TH Coating with good results on end mills is fine-tuned specifically for taps.

#### Employs a 1-rank larger shaft diameter.

In order to withstand the severe conditions when tapping high-hardness steel,

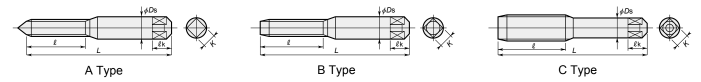
the taps are designed with a larger-diameter shank which is 1 size larger than JIS standards.

#### Carbide substrate with high durability

Durable carbide substrate with high resistance to breaking or chipping is used to minimize problems during machining.



#### Dimensions



#### ESHTO-MOO-O.OO-TH

Unit: mm Thread Thread Overall Shank accuracy Pitch No. of Item code Stocks Size length **Flutes** Type Κ lκ length dia. threads P d<sub>2</sub> Tolerance L Ds zone(+) 55~40 5 7 ESHT5-M3-0.5-TH **M3** 0.5 5 11 46 4 Α 4 7 0.7 5 52 4 ESHT5-M4-0.7-TH **M4** 60~40 13 5.5 Α 4.5 7 ESHT5-M5-0.8-TH **M5** 8.0 60~40 5 16 60 4 Α 4.5 6 ESHT5-M6-1.0-TH **M6** 1 60~40 5 19 62 6.2 5 В 5 8 ESHT5-M8-1.25-TH **M8** 1.25 80~60 5 22 70 7 5 С 5.5 8 75 9 ESHT5-M10-1.5-TH 1.5 80~60 5 24 5 С M10 8.5 6.5 1.75 5 ESHT5-M12-1.75-TH M12 80~60 30 82 10.5 5 С 8 11

d2 tolerance zone : The pitch diameter tolerance to tap is shown from upper tolerance to lower tolerance by  $\mu$  m.

\*Tap accuracy does not guarantee thread accuracy.

#### Recommended cutting conditions

Work material	General criteria for cutting speed
Hardened steels (50~55HRC)	2~5m/min
Hardened steels (55~60HRC)	1~3m/min

#### Field data

#### Performance comparison with products from conventional $\sim$ M8×P1.25 $\sim$

#### **Cutting condition**

Work material: SKD61(50HRC)

Tool: M8x1.25

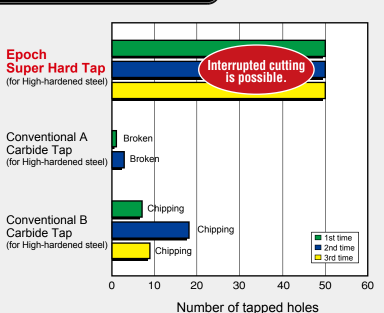
 $n=120 \text{min}^{-1} (v_c=3 \text{m/min})$ 

vf=150mm/min
Tap depth: 16mm

Pilot hole diameter: 6.9mm Coolant: Water-soluble

M/C (BT-50 Using tapping holder)

# **Epoch Super Hard Tap enabled stable machining.**



Stocked items.

# Enables stable machining of tempered materials with hardnesses of 35 to 50HRC.

Utilizes reverse-rotation teeth to minimize breakage or chipping when machining blind holes.

# Suppresses teeth clogging by chips when rotated reversely.

A reverse-rotation teeth is provided to minimize teeth clogging by chips when the tap is reversely rotated, minimizing breakage or chipping.

## TH Coating with excellent heat and wear resistance

TH Coating with good results on end mills is fine-tuned specifically for taps.

#### **Employs a 1-rank larger shaft diameter.**

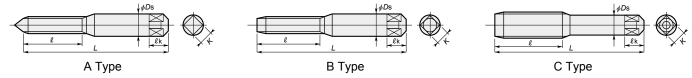
In order to withstand the severe conditions when tapping high-hardness steel, the taps are designed with a larger-diameter shank which is 1 size larger than JIS standards.

#### Carbide substrate with high durability

Durable carbide substrate with high resistance to breaking or chipping is used to minimize problems during machining.



#### Dimensions



#### EHTO-MOO-O.OO-TH

Unit: mm

											UI	III . IIIIII
Item code	Stocks	Size	Pitch	Thread accuracy  d <sub>2</sub> Tolerance zone(+)	No. of threads	Thread length $\ell$	Overall length L	Shank dia. <i>D</i> s	Flutes	Туре	К	ℓk
EHT3-M3-0.5-TH	•	мз	0.5	55~40	3	1.1	46	5	4	А	4	7
EHT5-M3-0.5-TH	•	IVIS			5	11						
EHT3-M4-0.7-TH	•	M4	0.7	60~40	3	13	52	5.5	4	А	4.5	7
EHT5-M4-0.7-TH			0.7		5							
EHT3-M5-0.8-TH		M5	0.8	60~40	3	16	60	6	4	А	4.5	7
EHT5-M5-0.8-TH	•	CIVI			5							
EHT3-M6-1.0-TH		M6	1	60~40	3	19	62	6.2	4	В	5	8
EHT5-M6-1.0-TH		IVIO			5							
EHT3-M8-1.25-TH		M8	1.25	80~60	3	22	70	7	4	С	5.5	8
EHT5-M8-1.25-TH	•	IVIO			5							
EHT3-M10-1.5-TH		M10	1.5	80~60	3	24	75	8.5	4	С	6.5	9
EHT5-M10-1.5-TH		IVIIO			5	24						
EHT3-M12-1.75-TH		M12	1.75	80~60	3	30	82	10.5	4	С	8	11
EHT5-M12-1.75-TH		14112	1.75		5							

d2 tolerance zone : The pitch diameter tolerance to tap is shown from upper tolerance to lower tolerance by  $\mu$  m.

%Tap accuracy does not guarantee thread accuracy.

#### Recommended cutting conditions

Work material	General criteria for cutting speed
Pre-hardened steels (35~45HRC)	3∼6m/min
Hardened steels (45~50HRC)	2~4m/min

#### Field data

#### Performance comparison with products from conventional $\sim$ M8×P1.25 $\sim$

#### **Cutting condition**

Work material: SKD61(42HRC)

Tool: M8×1.25

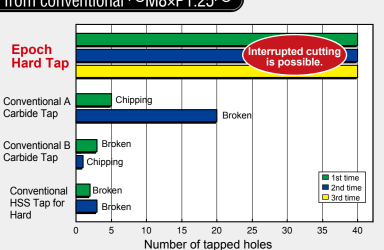
 $n=160 \text{min}^{-1} (v_{\text{C}}=4 \text{m/min})$ 

vf=200mm/min
Tap depth: 16mm
Pilot hole dia.: 6.9mm

(Pilot hole depth 20mm)

Coolant: Water-soluble

# **Epoch Hard Tap enabled stable machining.**



Stocked items.

## **Epoch Hard Tap**

#### Features

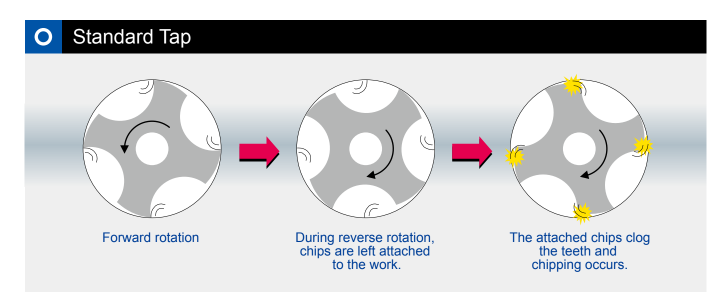
#### Reverse-rotation cutting tooth shape

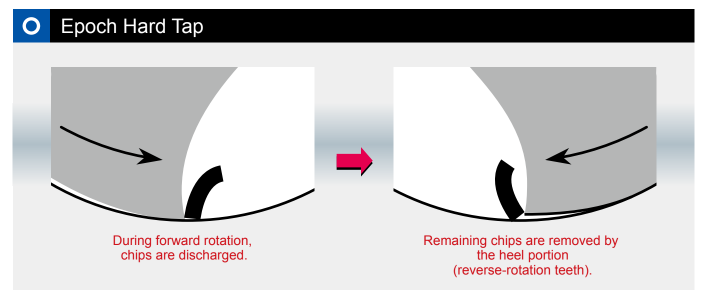


The majority of tap breakage or chipping occurs when the tap is reversely rotated.

During reverse rotation, not only is the direction of torque becomes reversed and loads placed on the tap, but also clogging of the teeth by chips is more likely, leading to breakage and chipping. Epoch Hard Taps are equipped with reverse-rotation cutting tooth shape to reduce the load during reverse rotation and minimize tooth clogging by chips, enabling stable tapping.

# No tooth clogging by chips during reverse rotation, enabling stable machining.





# Tap (for Tapping) Drill (for pilot-hole) 60HRC Epoch Super Hard Tap 50HRC 40HRC 30HRC 20HRC

#### O Size

For other sizes, refer to the drill catalog.

#### **Epoch Hard Drill** (50HRC or more)

		Size (mm)									
	Item code	Stock	Tool dia.	Flute length	Overall length	Shank dia.					
EI	HSE2.6-TH		2.6	17	55	3					
EI	HSE3.4-TH		3.4	24	60	4					
EI	HSE3.5-TH	•	3.5	24	60	4					
EI	HSE4.3-TH	•	4.3	29	63	5					
El	HSE4.4-TH		4.4	29	63	5					
EI	HSE5.1-TH	•	5.1	34	72	6					
El	HSE5.2-TH		5.2	34	72	6					

		Size (mm)									
Item code	Stock	Tool dia.	Flute length	Overall length	Shank dia.						
EHSE6.9-TH	•	6.9	43	83	7						
EHSE7.0-TH	•	7	43	83	7						
EHSE8.6-TH	•	8.6	55	98	9						
EHSE8.7-TH	•	8.7	55	98	9						
EHSE10.4-TH	•	10.4	66	112	11						
EHSE10.5-TH		10.5	66	112	11						

#### Carbide Non Step Borer (50HRC or less)

	3D					4D					5D				
			S	ize (mn	n)			Size (mm)		n)			Si	ze (mn	n)
Tool dia.	Item code	Stock	1 lute	Overall length	Shank dia.	Item code	Stock	Flute length		Shank dia.	Item code	Stock	Flute length	Overall length	Shank dia.
2.6						04WNSB0260-TH	•	19	50	3	05WHNSB0260-TH	•	29	79	3
3.4	03WHNSB0340-TH		23	73	4	04WNSB0340-TH	•	23	58	4	05WHNSB0340-TH	•	37	87	4
3.5	03WHNSB0350-TH		23	73	4	04WNSB0350-TH	•	23	58	4	05WHNSB0350-TH	•	37	87	4
4.3	03WHNSB0430-TH		29	82	5	04WNSB0430-TH	•	29	64	5	05WHNSB0430-TH		47	100	5
4.4	03WHNSB0440-TH	•	29	82	5	04WNSB0440-TH	•	29	64	5	05WHNSB0440-TH	•	47	100	5
5.1	03WHNSB0510-TH		29	82	6	04WNSB0510-TH	•	36	78	6	05WHNSB0510-TH		47	100	6
5.2	03WHNSB0520-TH		29	82	6	04WNSB0520-TH	•	36	78	6	05WHNSB0520-TH	•	47	100	6
6.9	03WHNSB0690-TH	•	34	89	7	04WNSB0690-TH	•	43	83	7	05WHNSB0690-TH	•	55	110	7
7	03WHNSB0700-TH	•	34	89	7	04WNSB0700-TH	•	43	83	7	05WHNSB0700-TH		55	110	7
8.6	03WHNSB0860-TH		44	101	9	04WNSB0860-TH	•	54	96	9	05WHNSB0860-TH		71	128	9
8.7	03WHNSB0870-TH	•	44	101	9	04WNSB0870-TH	•	54	96	9	05WHNSB0870-TH	•	71	128	9
10.4						04WNSB1040-TH	•	63	112	11					
10.5	03WHNSB1050-TH	•	54	117	11	04WNSB1050-TH	•	63	112	11	05WHNSB1050-TH	•	87	150	11

• : Stocked Items.



The diagrams and table data are examples of test results, and are not guaranteed values.

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#### **Attentions on Safety**

#### Cautions regarding handling

- (1) When removing the tool from its case (packaging), be careful that the tool does not pop out or is dropped. Be particularly careful regarding contact with the tool flutes.
- (2) When handling tools with sharp cutting flutes, be careful not to touch the cutting flutes directly with your bare hands.

#### 2. Cautions regarding mounting

- (1) Before use, check the outside appearance of the tool for scratches, cracks, etc. and that it is firmly mounted in the collet chuck, etc. (2) If abnormal chattering, etc. occurs during use, stop the machine immediately and remove the cause of the chattering.

#### 3. Cautions during use

- (1) Before use, confirm the dimensions and direction of rotation of the tool and milling work material.
- (2) The numerical values in the standard cutting conditions table should be used as criteria when starting new work. The cutting conditions should be adjusted as appropriate when the cutting depth is large, the rigidity of the machine being used is low, or according to the conditions of the work material.
- (3) Cutting tools are made of a hard material. During use, they may break and fly off. In addition, cutting chips may also fly off. Since there is a danger of injury to workers, fire, or eye damage from such flying pieces, a safety cover should be attached when work is performed and safety equipment such as safety goggles should be worn to create a safe environment for work.
- (4) There is a risk of fire or inflammation due to sparks, heat due to breakage, and cutting chips. Do not use where there is a risk of fire or explosion. Please caution of fire while using oil base coolant, fire prevention is necessary.

  (5) Do not use the tool for any purpose other than that for which it is intended.

#### 4. Cautions regarding regrinding

- (1) If regrinding is not performed at the proper time, there is a risk of the tool breaking. Replace the tool with one in good condition, or perform regrinding.

  (2) Grinding dust will be created when regrinding a tool. When regrinding, be sure to attach a safety cover over the work area and wear safety clothes such as safety
- (3) This product contains the specified chemical substance cobalt and its inorganic compounds. When performing regrinding or similar processing, be sure to handle the processing in accordance with the local laws and regulations regarding prevention of hazards due to specified chemical substances.

#### MOLDINO Tool Engineering, Ltd.

Head Office

Hulic Ryogoku Bldg. 8F, 4-31-11, Ryogoku, Sumida-ku, Tokyo, Japan 130-0026 International Sales Dept.: TEL +81-3-6890-5103 FAX +81-3-6890-5128

#### https://www.moldino.com Database for selection Cutting Tool Products [TOOL SEARCH] Search Web TOOLSEARCH

Official Web Site

Europe MOLDINO Tool Engineering Europe GmbH

Itterpark 12, 40724 Hilden, Germany. Tel +49-(0)2103-24820 Fax +49-(0)2103-248230

America MITSUBISHI MATERIALS U.S.A. CORPORATION

DETROIT OFFICE Customer service 41700 Gardenbrook Road, Suite 120, Novi, MI 48375-1320 U.S.A. Tel +1(248) 308-2620 Fax +1(248) 308-2627

Mexico MMC METAL DE MEXICO, S.A. DE C.V.

Av. La Cañada No.16, Pa Tel +52-442-1926800 ial Bernardo Quintana, El Marques, Querétaro, CP 76246, México

Brazil MMC METAL DO BRASIL LTDA.

Rua Cincinato Braga, 340 13° andar. Bela Vista – CEP 01333-010 São Paulo – SP., Brasil Tel +55(11)3506-5600 Fax +55(11)3506-5677

MMC Hardmetal (Thailand) Co.,Ltd. MOLDINO Division 622 Emporium Tower, Floor 22/1-4, Sukhumvit Road, Klong Tan, Klong Toei, Bangkok 1010, Thailand TEL:+66-(0)2-681-8176 FAX:+66-(0)2-661-8176

MMC Hardmetal India Pvt Ltd. India

Hol.: Prased Enclave, #118/119, 1st Floor, 2nd Stage, 5th main, BBMP Ward #11, (New #38), Industrial Suburb, Yeshwanthpura, Bengaluru, 560 022, Kamataka, India. Tel +91-80-2204-3600

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