# NITTOSEIKO

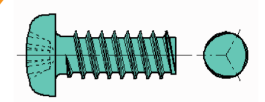
# Solution for anti-cracking of high-strength plastics

# EP-TITE®

Social requirement for environment-minded products is becoming stronger and stronger. This trend leads increasing of products made from plastic with aiming to raise recycling ratio of products.

According to this trend, many manufacturers have to face using of high-strength plastic, so called "Engineering Plastic" for their products. But, because those plastics are harder to be plasticized than ordinary plastics, there was difficulty to fasten them by ordinary selftapping screws.

NITTOSEIKO's EP-TITE® has been developed to



# **Details of thread**

solve such problems.

90°

EP-TITE® has integrated flank angle of 30 degrees and 60 degrees.

Its sharp crest not only prevents from cracking of plastic with relieving stress, but also realizes higher removal torque by interfering into female hole.

Trirobular, which has been trusted by many customers for years according to its lower driving torque and loose proof effect is given on **EP-TITE®**.

### EP-TITE's special features are:

- 1. It can be driven into high strength engineering plastics.
- 2. It will never cause cracking of boss.
- 3. It is hard to loose by its high removal torque.
- 4. It is available for repetitive use.

Those excellent features are recognized by many customers.

As the result, EP-TITE® has been used in some special applications like:

- Hard Disk Drive
- Motor for automobile's power window
- Solenoid valve
- Video Camera
- Zoom unit of camera, etc.

If you are interested in to use our EP-TITE® for your concrete application, please send actual work pieces to our fastener laboratory. We can provide you more detailed data for your best fastening by examination.

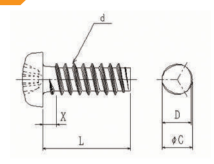


# Solution for anti-cracking of high-strength plastics

# Dimension table of EP-TITE®

# (Unit mm)

						(01110 11111)	
Nom. Dia. (d)	Pitch	M	Reference				
		(	2	Γ	)	hole dia. (for	
		Min.	Max	Min.	Max	PPS)	
1.4	0.42	1.47	1.42	1.41	1.36	1.18 ~ 1.22	
1.6	0.46	1.64	1.58	1.57	1.51	1.32 ~ 1.36	
1.7	0.46	1.79	1.74	1.71	1.66	1.46 ~ 1.5	
2	0.56	2.04	1.99	2.00	1.95	1.69 ~ 1.73	
2.3	0.71	2.34	2.28	2.26	2.2	1.96 ~ 2.00	
2.6	0.79	2.67	2.61	2.58	2.52	2.29 ~ 2.33	
3	0.91	3.01	2.93	2.91	2.83	2.55 ~ 2.59	
3.5	1.06	3.55	3.47	3.43	3.35	3.07 ~ 3.13	
4	1.16	4.01	3.93	3.87	3.79	3.43 ~ 3.5	
5	1.27	5.03	4.93	4.87	4.77	4.4 ~ 4.44	



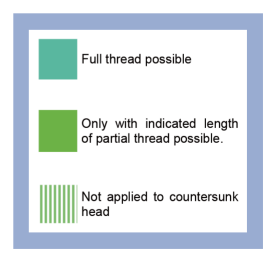
#### **Remarks**

- 1. Incomplete thread length x shall be less than 2 pitches.
- 2. You should check proper hole dia. by using actual work piece.

# Manufacturing range of EP-TITE®

#### (Unit mm)

Length		Nominal diameter of thread										
Std.	Tol.	1.4	1.6	1.7	2.0	2.3	2.6	3.0	3.5	4.0	5.0	
3	0 -0.3											
4	0 -0.3											
5												
6												
8												
10												
12	0 -0.8											
14					10							
16							13					
20	0 -1.2						14	14				
25								16	19	17		
30									15	22	20	
35										22	25	



# NITTOSEIKO CO.,LTD.

(Trademark which attached "®" are registered trademark in Japan and/or other countries.]

Higashiosaka City, Osaka, 578-0965,

1-6-4, Honjyo-nishi, Tel : +81-6-6745-8392 Fax: +81-6-6745-8372 E-mail: sales@nittoseiko.co.jp

URL : https://global.nittoseiko.com/

© NITTOSEIKO CO., LTD. Japan MK-F-1-F FT