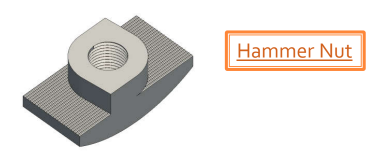
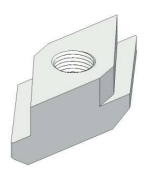


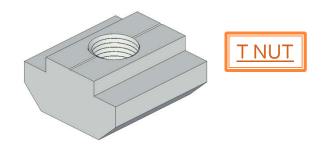
### **FASTENING ELEMENTS**







Diamond Nut

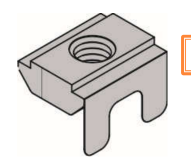




Spring Nut



Ball Screw



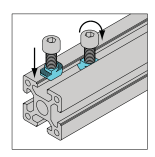
Subsequent Nut



### **Hammer Nut**

Nut can be put into T slot from slot outside directly.

Material: nickel plated steel / white plating



Reliability	***
Efficiency	****
Cost	****



Hammer Nut-6-M4 Hammer Nut-6-M5







D	Material	Mass (g/pcs)	Part No.
M4	plated steel	1.5	06.HM.M4
M5	plated steel	1.5	06.HM.M5



Hammer Nut-8-M4
Hammer Nut-8-M5
Hammer Nut-8-M6









D	Material	Mass (g/pcs)	Part No.
M4	plated steel	3.4	08.HM.M4
M5	plated steel	3.4	08.HM.M5
M6	plated steel	3.4	08.HM.M6



Hammer Nut-10-M4 Hammer Nut-10-M5 Hammer Nut-10-M6 Hammer Nut-10-M8







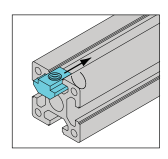
D	Material	Mass (g/pcs)	Part No.
M4	plated steel	7.0	10.HM.M4
M5	plated steel	7.0	10.HM.M5
M6	plated steel	7.0	10.HM.M6
M8	plated steel	7.0	10.HM.M8

## T NUT

### **T Nut**

Nut can be only put into T slot from profile end.

Material: nickel plated steel / white plating



Reliability	****
Efficiency	****
Cost	***











T Nut-8-M3 T Nut-8-M4 T Nut-8-M5

T Nut-6-M3

T Nut-6-M4

D	Material	Mass (g/pcs)	Part No.
M3	plated steel	2.5	06.TN.M3
M4	plated steel	2.3	06.TN.M4
M5	plated steel	2.1	06.TN.M5







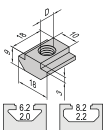






T Nut-10-M3 T Nut-10-M4 T Nut-10-M5 T Nut-10-M6

D	Material	Mass /pcs	Part No
M3	plated steel	7.8	08.TN.M3
M4	plated steel	7.6	08.TN.M4
M5	plated steel	7.3	08.TN.M5
M6	plated steel	6.9	08.TN.M6







D	Material	Mass (g/pcs)	Part No
М3	plated steel	16.9	10.TN.M3
M4	plated steel	16.6	10.TN.M4
M5	plated steel	16.1	10.TN.M5
M6	plated steel	15.7	10.TN.M6
M8	plated steel	14.3	10.TN.M8

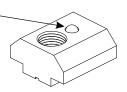
Modular
Assembly System



### **Ball Screw**

Nut can be inserted into T slot from outside directly while ball will hold it's position

BALL WILL RETAIN THE T NUT INSIDE THE PROFILE \_\_AT THE SPECIFIED LOCATION.





Reliability	****
Efficiency	****
Cost	****















D	Material	Part No
M5	plated steel	08.BS.M5
M6	plated steel	08.BS.M6









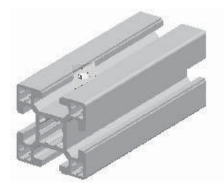


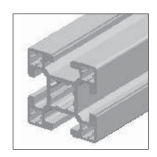
	D	Material	Part No.
Ī	M6	zinc plated steel	10.BS.M6
M8		zinc plated steel	10.BS.M8



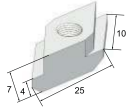
### **Diamond Nut**

Nut can be inserted into T slot from outside directly while spring will hold it's position





Reliability	***
Efficiency	****
Cost	****



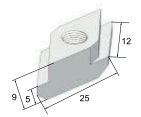








18 nickel plated steel 08.DN.M5	L (mm)	Material	Part No.
	18	nickel plated steel	08.DN.M5
18 nickel plated steel 08.DN.M6	18	nickel plated steel	08.DN.M6











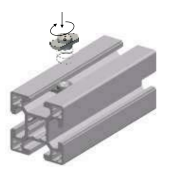
L (mm)	Material	Part No.
21.5	nickel plated steel	10.DN.M6
21.5	nickel plated steel	10.DN.M8

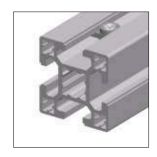
# SPRING NUT

17

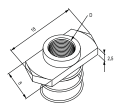
### **Spring Nut**

Nut can be inserted into T slot from outside directly while spring will hold it's position





Reliability	***
Efficiency	****
Cost	****



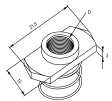








L (mm)	Material	Part No.
18	nickel plated steel	08.SPN.M5
18	nickel plated steel	08.SPN.M6











L (mm)	Material	Part No.
21.5	nickel plated steel	10.SPN.M6
21.5	nickel plated steel	10.SPN.M8

Modular Assembly System Modular Conveyor System Ergonomic Workstation and Lean Production System

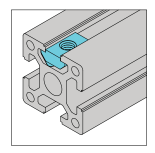
Machine Guard and Enclosure System Linear Motion System Clean Room System

# SUBSEQUENT NUT

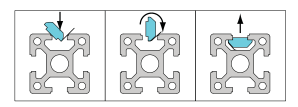
### **Subsequent Nut**

Nut can be inserted into T slot from slot outside directly while spring leaf hold its position.

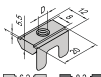
Material: zinc plated steel



Reliability	***
Efficiency	****
Cost	***



15







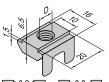




Subsequent Nut-8-M5

Subsequent Nut-10-M4 Subsequent Nut-10-M5 Subsequent Nut-10-M6

D	Material	Mass (g/pcs)	Part No.
M6	zinc plated steel	5.0	08.SN.M6









D	Material	Mass (g/pcs)	Part No.
M6	zinc plated steel	8.0	10.SN.M6
M8	zinc plated steel	8.0	10.SN.M8

Modular Assembly System Modular Conveyor System

Ergonomic Workstation and Lean Production System

Machine Guard and Enclosure System

Linear Motion System Clean Room System



### **SICA INDIA**

### **Head Office:**

H2, Globe Complex, Anjur Road, Ovli Village, Bhiwandi, Thane 421 302,

Maharashtra INDIA. Customer care: +91 809 704 8513

email : <u>info@sica.in</u>; Web : <u>www.sica.in</u>