

T-Nuts steel / plastic					
Thread	М3	M 4	M 5	M 6	
Part Nº	SV2145S	SV2146S	SV2147S	SV2148S	
Weight	4 g	4 g	4 g	4 g	

20

Application: T-nut for swiveling into the t-slot. Fits into the t-slot at any

point. Held in position by a spring-loaded ball. Raised area

fits into groove to stop twisting.

Material: plastic t-nut with steel insert



T-Nuts mini					
Thread	M 4	M 4 VA	M 5	M 5 VA	
Part Nº	SV2192V	SV2194V	SV2193V	SV2195V	
Weight	2 g	2 g	2 g	2 g	

Application: T-nut for swiveling into the t-slot. Fits into the t-slot at any

point. Held in position by a spring-loaded ball. Raised area

fits into groove to stop twisting.

Material: steel, zinc-plated





Square T-Nuts				
Thread	M 4	M 5	M 6	
Part Nº	SV2178N	SV2179N	SV2180N	

Fits into the t-slot at any point. Material: GDZn (zinc diecasting)

Application: T-nut for swiveling into the t-slot.



Double T-Nuts 40 / 20			40	
Thread	40 M 8	20 M 6	65 20	
Part Nº	SV2202V	SV2210V	30	40 ME
Application	n: T-nut for swiveling into the g	roove. Fits into the t-slot	62	
	at any point. For fixing of foo	ot plates and any other		
	accessories that require a fix	king pitch of 40 mm x M 8		-M8
	(20 mm x M 6 respectively) th	read.	*	
	Raised area fits into t-slot to	stop twisting.	2.5	70
	C)/2202)/: bara bala diatara	10	101	

SV2202V: bore hole distance: 40 mm

thread: M8

SV2210V: bore hole distance: 20 mm

thread: M6

Material: steel, zinc-plated

