



The Original Innovators

Nr.	Name Stellachse	für folgende Mechaniken lieferbar	ProductKey	Länge von Gehäuseboden bis Mitte Bohrloch	Länge Top	Durchmesser Stellachse	Durchmesser Sockel	Durchmesser Bohrung	max. Saitenstärke	max. Dicke Kopfplatte
No.	name of posts	available for these machine heads	ProductKey	length bottom of the housing to mid of hole for the strings	length to the top	diameter post	diameter socket/ bushing	diameter hole	max. gauge of string	max. thickness headstock
GT-Series										
.11	string roller white GT	GT, GTC	1051, 1061, 1062	16,40	30,30	10,00	-	2,0	72	-
.12	string roller black GT	GT, GTC	1051, 1061, 1062	16,40	30,30	10,00	-	2,0	72	-
.20	post for slotted headstock 14,65	GT, GTC, M6 Series (besides Pin), M6 Mini, Da Vinci, GT Mandolin	1001, 1002, 1003, 1004, 1005, 1010, 1051, 1061, 1062, 1063, 1064	14,65	26,30	6,00	10,00	2,0	78	-
.21	post for slotted headstock 12,0	GT Mandolin	1063	12,00	23,65	6,00	10,00	2,0	78	-
.30	post for solid headstock GT 21,7 (standard)	GT	1051, 1061, 1062	21,70	27,55	6,00	-	2,0	78	16,1
.31	post for solid headstock GT 19,7 (Mandolin/E-Guitar)	GT Mandolin, GT (e-guitars)	1051, 1063, 1064	19,70	25,55	6,00	-	2,0	78	14,1
.32	post for solid headstock GT 18,15 (Ukulele)	GT Ukulele	1055	18,15	24,00	6,00	-	2,0	78	12,6
.40	string roller white deluxe GT (ball bearings)	GT, GTC	1051, 1061, 1062	16,00	30,15	10,00	-	2,0	72	-
.41	string roller black deluxe GT (ball bearings)	GT, GTC	1051, 1061, 1062	16,00	30,15	10,00	-	2,0	72	-
M6-Series										
.35	post for solid headstock 19,7	M6 Series, M6 Mini, Da Vinci, M6 Vintage, Orig. F-Series Standard, Orig. G-Series Deluxe KeyStone	1001, 1002, 1003, 1004, 1005, 1010, 1011, 1014, 1056	19,70	24,80	6,00	10,00	2,0	78	14,1
.36	post for solid headstock 21,7 (standard)	M6 Series, M6 Mini, Da Vinci, M6 Vintage, Orig. F-Series Standard, Orig. G-Series Deluxe KeyStone	1001, 1002, 1003, 1004, 1005, 1010, 1011, 1014, 1056	21,70	26,80	6,00	10,00	2,0	78	16,1
.37	post for solid headstock 23,7	M6 Series, M6 Mini, Da Vinci, M6 Vintage, Orig. F-Series Standard, Orig. G-Series Deluxe KeyStone	1001, 1002, 1003, 1004, 1005, 1010, 1011, 1014, 1056	23,70	28,80	6,00	10,00	2,0	78	18,1
.50	locking post for solid headstock 19,5 + 21,0 staggered	M6 Series, Orig. F-Series Locking	1001, 1002, 1003, 1005, 1056	21,00	25,50	6,00	10,00	2,0	78	16,9
.51	locking post for solid headstock 18,0	M6 Series, Orig. F-Series Locking	1001, 1002, 1003, 1005, 1056	18,00	24,00	6,00	10,00	2,0	78	13,9
.52	locking post for solid headstock 19,5	M6 Series, Orig. F-Series Locking	1001, 1002, 1003, 1005, 1056	19,50	24,00	6,00	10,00	2,0	78	15,4
.53	locking post for solid headstock 21,0	M6 Series, Orig. F-Series Locking	1001, 1002, 1003, 1005, 1056	21,00	25,50	6,00	10,00	2,0	78	16,9
.55	TopLocking post for solid headstock 19,5	M6 Series, M6 Mini, Da Vinci, Orig. G-Series Deluxe KeyStone, M6 Vintage	1001, 1002, 1003, 1004, 1005, 1010, 1011, 1014, 1056	19,70	32,20	6,00	10,00	1,8	70	15,6



The Original Innovators

Nr.	Name Stellachse	für folgende Mechaniken lieferbar	ProductKey	Länge von Gehäuseboden bis Mitte Bohrloch	Länge Top	Durchmesser Stellachse	Durchmesser Sockel	Durchmesser Bohrung	max. Saitenstärke	max. Dicke Kopfplatte
No.	name of posts	available for these machine heads	ProductKey	length bottom of the housing to mid of hole for the strings	length to the top	diameter post	diameter socket/ bushing	diameter hole	max. gauge of string	max. thickness headstock
further guitar tuners										
.60	splitted post for solid headstock	Orig. F. 70's	1058 (depth of slot/ Schlitztiefe 5mm, width of slot/ Schlitzbreite 1,3mm)	19,80	24,80	6,00	-	1,3	51	15,0
.62	post for solid headstock 22,4	ST6B	1016	22,30	27,40	6,00	-	1,8	70	17,2
.13	string roller white nylon 14,65	Lyra/Hauser	1033, 1034	14,65	30,80	10,00	-	2,1	82	-
bass tuners										
.70	splitted post for bass 24,2	Da Vinci Bass, M4 90/180 Light	1030, 1053, 1054,	24,20	33,20	11,00	14,00	3,0	120	20,0
.71	splitted post for bass 20,5	BM, BMF	1025, 1026	20,50	31,10	14,00	-	3,6	135	18,4
.73	splitted post for bass 18,1	BM Light, M4S Light	1027, 1067	18,10	31,10	13,00	16,80	3,0	120	14,4