

Reference	T External greater mm	T External smaller mm	T Wire mm	Free Length mm	Spring Rate DaN/mm	Tariff Code
K.091.075.0064	9.14	3.18	0.75	6.35	0.483	4M
K.107.075.0064	10.67	5.54	0.75	6.35	0.287	4C
K.107.075.0079	10.67	4.75	0.75	7.92	0.254	4C
K.107.075.0095	10.67	3.96	0.75	9.53	0.234	4C
K.107.080.0064	10.67	4.75	0.8	6.35	0.446	4C
K.107.080.0079	10.67	3.96	0.8	7.92	0.407	4C
K.107.090.0064	10.67	4.75	0.9	6.35	0.714	4C
K.122.100.0064	12.19	5.54	1	6.35	0.666	4C
K.122.075.0079	12.19	7.14	0.75	7.92	0.171	4C
K.122.075.0095	12.19	6.35	0.75	9.53	0.149	4C
K.122.075.0127	12.19	5.54	0.75	12.7	0.135	4C
K.122.075.0159	12.19	4.75	0.75	15.88	0.12	4C
K.122.080.0079	12.19	6.35	0.8	7.92	0.266	4C
K.122.080.0095	12.19	5.54	0.8	9.53	0.239	4C
K.122.080.0127	12.19	4.75	0.8	12.7	0.202	4C
K.122.080.0159	12.19	3.94	0.8	15.88	0.191	4C
K.122.090.0079	12.19	5.54	0.9	7.92	0.39	4C
K.122.090.0095	12.19	4.75	0.9	9.53	0.366	4C
K.122.100.0079	12.19	4.75	1	7.92	0.563	4C
K.152.065.0191	15.24	9.53	0.65	19.05	0.034	4C
K.152.065.0254	15.24	8.71	0.65	25.4	0.029	4C
K.152.065.0318	15.24	7.92	0.65	31.75	0.028	4C
K.152.075.0159	15.24	9.53	0.75	15.88	0.063	4C
K.152.075.0191	15.24	8.71	0.75	19.05	0.055	4C
K.152.075.0254	15.24	7.14	0.75	25.4	0.049	4C
K.152.075.0318	15.24	6.35	0.75	31.75	0.044	4C
K.152.080.0127	15.24	9.53	0.8	12.7	0.107	4C
K.152.080.0159	15.24	8.71	0.8	15.88	0.092	4C
K.152.080.0191	15.24	7.14	0.8	19.05	0.084	4C
K.152.090.0127	15.24	7.92	0.9	12.7	0.151	4C
K.152.090.0159	15.24	7.14	0.9	15.88	0.135	4C
K.152.090.0191	15.24	5.54	0.9	19.05	0.127	4C
K.152.100.0095	15.24	7.92	1	9.53	0.245	4C
K.152.100.0127	15.24	7.14	1	12.7	0.226	4C
K.152.100.0159	15.24	6.35	1	15.88	0.2	4C
K.152.110.0095	15.24	7.14	1.1	9.53	0.406	4C
K.152.110.0127	15.24	5.54	1.1	12.7	0.359	4C
K.183.090.0191	18.29	11.13	0.9	19.05	0.076	4C
K.183.090.0254	18.29	9.53	0.9	25.4	0.063	4C
K.183.090.0318	18.29	8.71	0.9	31.75	0.057	4C
K.183.100.0159	18.29	11.13	1	15.88	0.118	4C
K.183.100.0191	18.29	9.53	1	19.05	0.102	4C
K.183.100.0254	18.29	8.71	1	25.4	0.093	4C
K.183.100.0318	18.29	7.14	1	31.75	0.084	4C
K.183.100.0127	18.29	11.13	1	12.7	0.166	4C
K.183.110.0159	18.29	9.53	1.1	15.88	0.182	4C
K.183.110.0191	18.29	8.71	1.1	19.05	0.161	4C
K.183.110.0254	18.29	7.14	1.1	25.4	0.147	4C
K.183.110.0127	18.29	9.53	1.1	12.7	0.272	4C
K.183.125.0095	18.29	9.53	1.25	9.53	0.452	4C
K.183.125.0127	18.29	8.71	1.25	12.7	0.401	4C
K.183.125.0159	18.29	7.14	1.25	15.88	0.362	4C
K.183.140.0095	18.29	7.92	1.4	9.53	0.779	4D
K.183.140.0127	18.29	7.14	1.4	12.7	0.709	4D
K.216.110.0191	21.59	14.22	1.1	19.05	0.11	4C
K.216.110.0254	21.59	11.13	1.1	25.4	0.082	4C

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K.216.110.0318	21.59	9.53	1.1	31.75	0.076	4C
K.216.110.0381	21.59	8.71	1.1	38.1	0.072	4C
K.216.125.0159	21.59	12.7	1.25	15.88	0.226	4C
K.216.125.0191	21.59	11.13	1.25	19.05	0.199	4C
K.216.125.0318	21.59	7.92	1.25	31.75	0.159	4C
K.216.140.0159	21.59	11.13	1.4	15.88	0.369	4D
K.216.140.0191	21.59	8.71	1.4	19.05	0.335	4D
K.216.140.0254	21.59	7.14	1.4	25.4	0.298	4D
K.216.150.0159	21.59	9.53	1.5	15.88	0.497	4D
K.216.150.0191	21.59	7.92	1.5	19.05	0.467	4D
K.216.160.0127	21.59	9.53	1.6	12.7	0.776	4D
K.216.160.0159	21.59	7.92	1.6	15.88	0.684	4D
K.216.170.0127	21.59	9.53	1.7	12.7	1.041	4D
K.248.125.0191	24.77	15.88	1.25	19.05	0.137	4D
K.248.125.0254	24.77	14.22	1.25	25.4	0.115	4D
K.248.125.0318	24.77	12.7	1.25	31.75	0.1	4D
K.248.125.0381	24.77	11.13	1.25	38.1	0.091	4C
K.248.140.0191	24.77	14.22	1.4	19.05	0.225	4D
K.248.140.0254	24.77	12.7	1.4	25.4	0.189	4D
K.248.140.0318	24.77	11.13	1.4	31.75	0.171	4D
K.248.140.0381	24.77	9.53	1.4	38.1	0.161	4D
K.248.150.0191	24.77	12.7	1.5	19.05	0.301	4D
K.248.150.0254	24.77	11.13	1.5	25.4	0.259	4D
K.248.150.0318	24.77	8.71	1.5	31.75	0.237	4D
K.248.160.0191	24.77	11.13	1.6	19.05	0.401	4D
K.248.160.0254	24.77	8.71	1.6	25.4	0.351	4D
K.248.170.0159	24.77	11.13	1.7	15.88	0.575	4D
K.248.170.0191	24.77	9.53	1.7	19.05	0.534	4D
K.248.180.0159	24.77	11.13	1.8	15.88	0.832	4E
K.248.180.0191	24.77	9.53	1.8	19.05	0.753	4E
K.248.190.0159	24.77	11.13	1.9	15.88	0.944	4E