

Together in Motion™

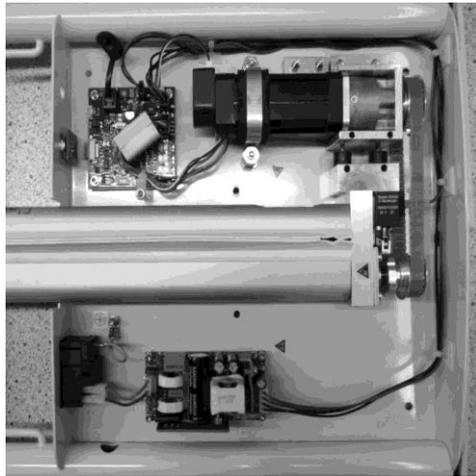


ARTROMOT Active-K SPARE PARTS

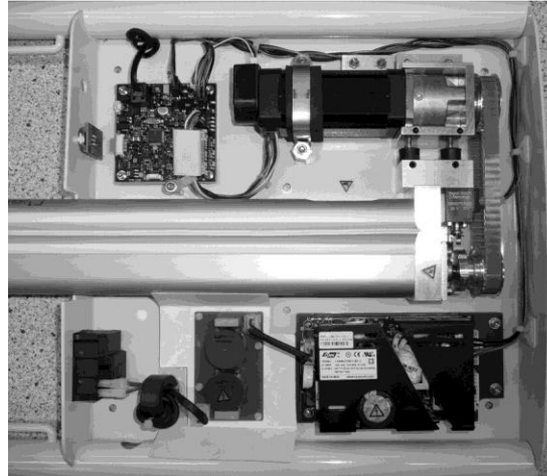
Together in Motion™



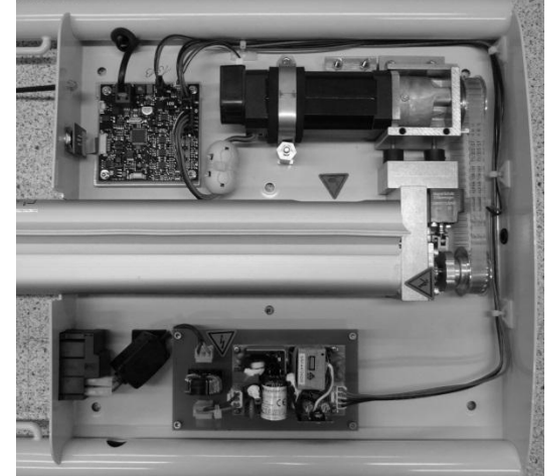
S/N 1000- 1999



S/N 2000 - 3999

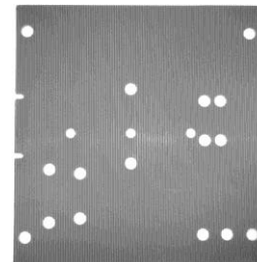
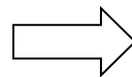


S/N > 4000

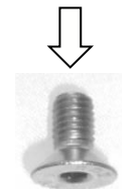


←
0.0040.330

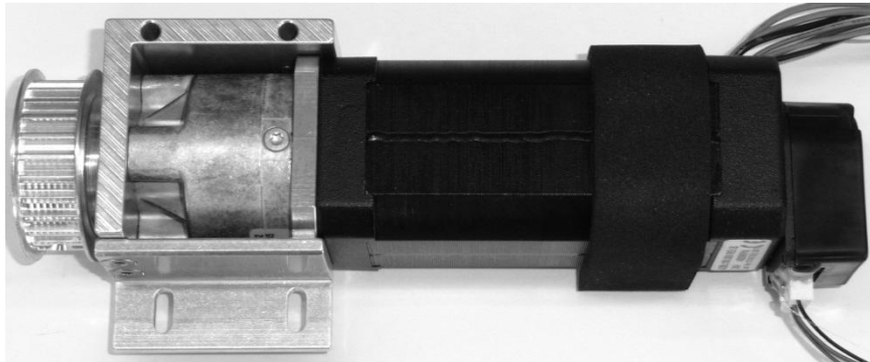
2.0040.140



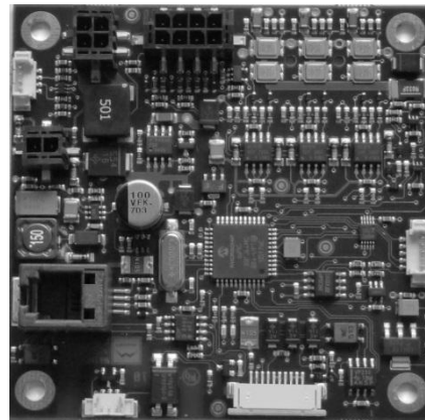
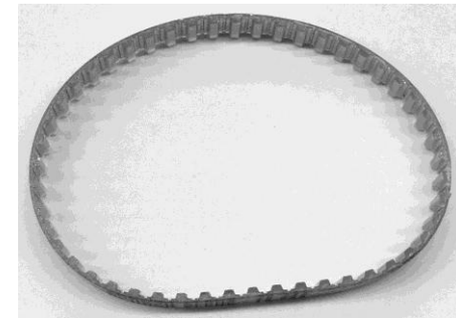
DIN7991M5X10A2



0.0040.311

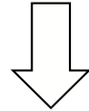


0.0040.011



2.0040.900

S/N 1000- 1999



0.0034.246



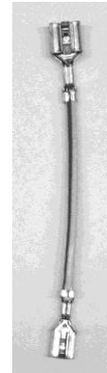
0.0000.005

0.0034.245

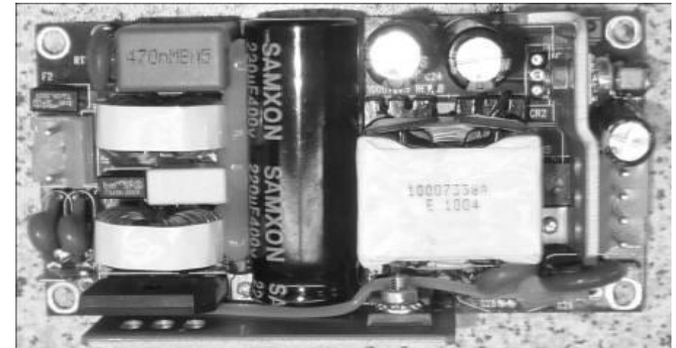


2.0034.359

2.0034.358



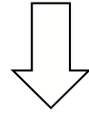
0.0040.010



0.0040.028



S/N 2000 - 3999



0.0034.246



0.0034.260



2.0040.904



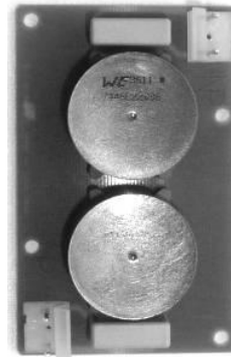
0.0040.050



0.0000.008



2.0040.045



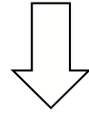
2.0040.044



0.0040.028



S/N > 4000



0.0034.246



0.0034.260



0.0040.058



2.0040.905



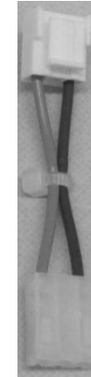
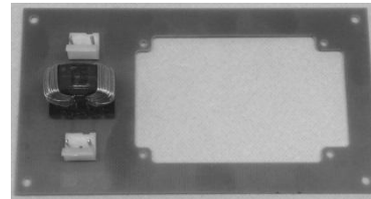
0.0040.080



0.0000.107



2.0038.033



2.0040.052



0.0040.028

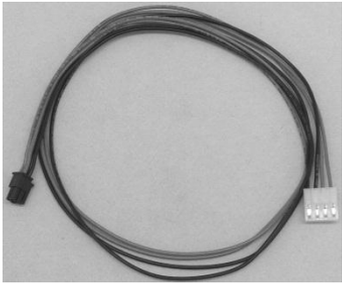


power supply wire

S/N 1000 – 1999



2.0040.036



S/N 2000 - 3999



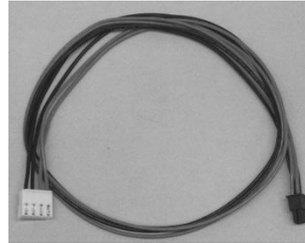
2.0040.043



S/N > 4000



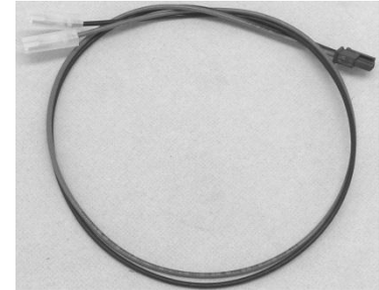
2.0040.051



2.0040.901

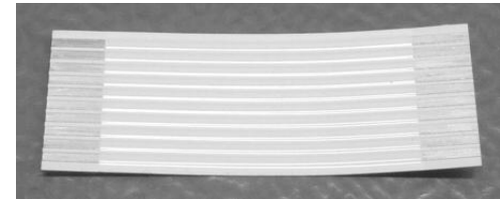


2.0040.037

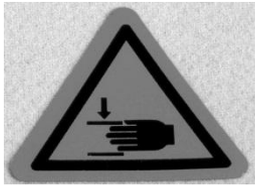


0.0037.104

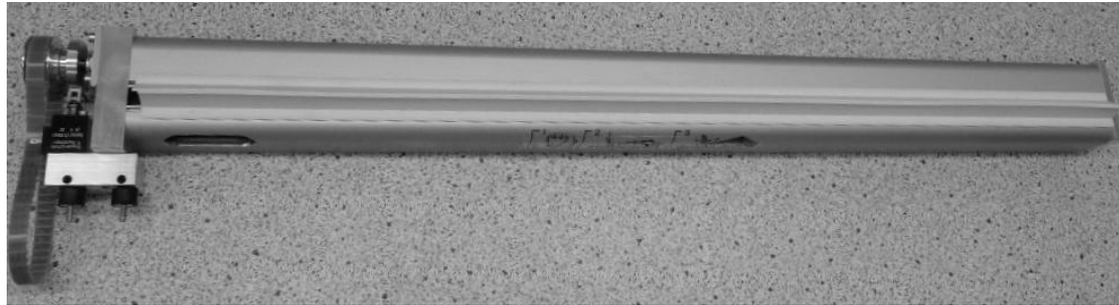
0.0040.001



0.0040.026



0.0040.310



0.0040.025



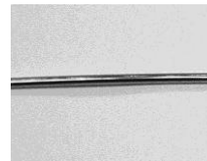
0.0040.027



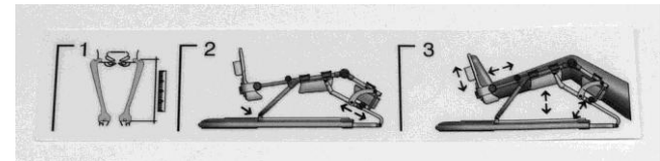
2.0037.105



0.0037.038



2.0037.241



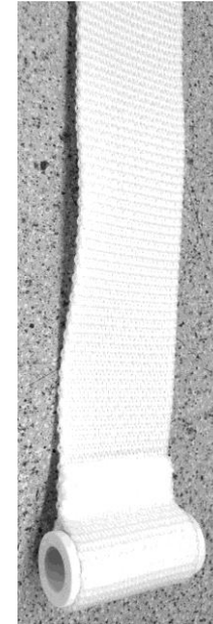
2.0013.073



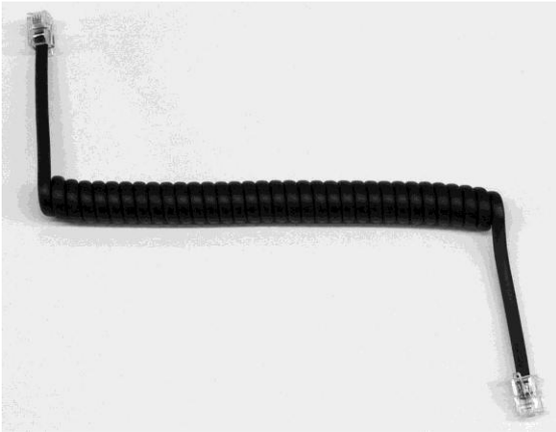
2.0013.074



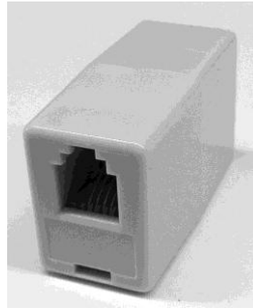
2.0013.059



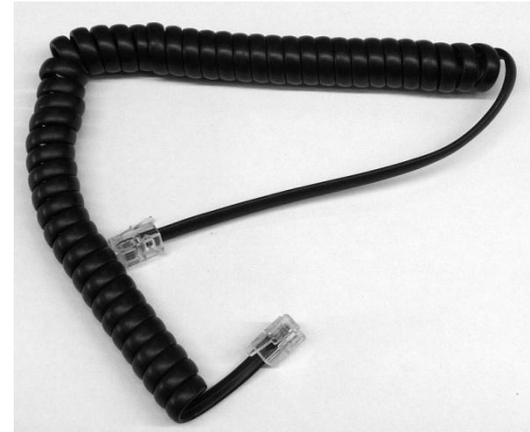
2.0037.258



0.0037.107



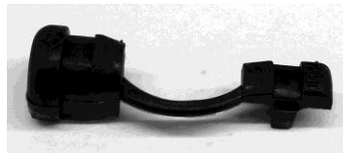
0.0031.122



0.0037.111



0.0037.006



0.0013.118



0.0013.001



2.0040.154 SN < 5000 2.0040.902
 SN > 5000 2.0040.906



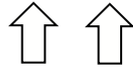
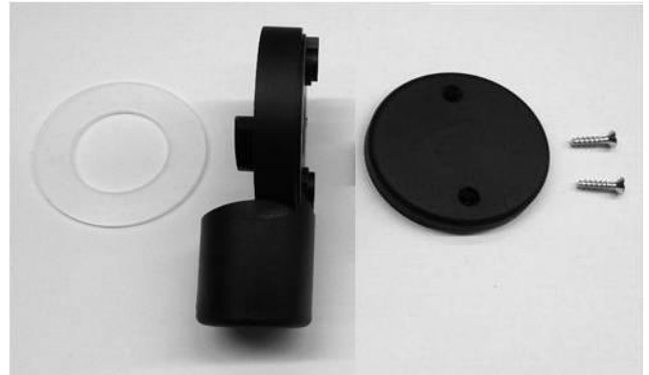
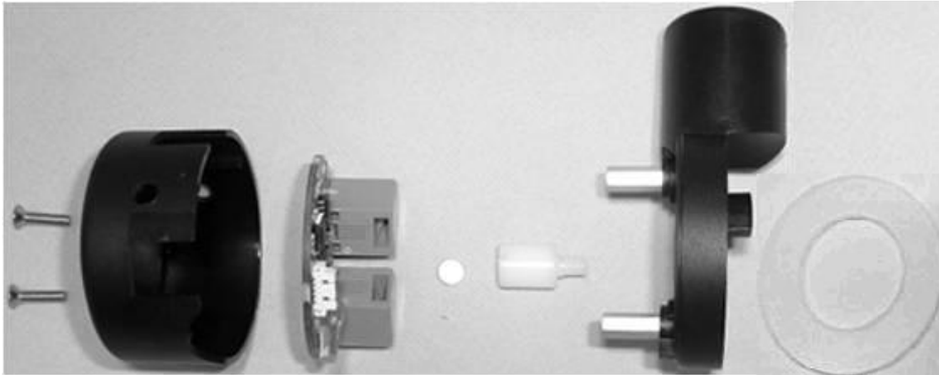
2.0040.017



2.0037.136



2.0037.151



DIN7991 M3x12A2

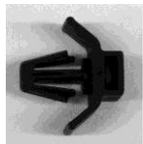
0.0040.328

2.0037.136

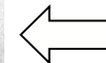
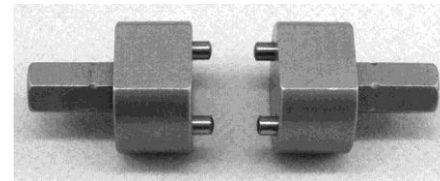
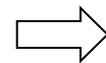
2.0037.150

0.0037.022

0.0037.110

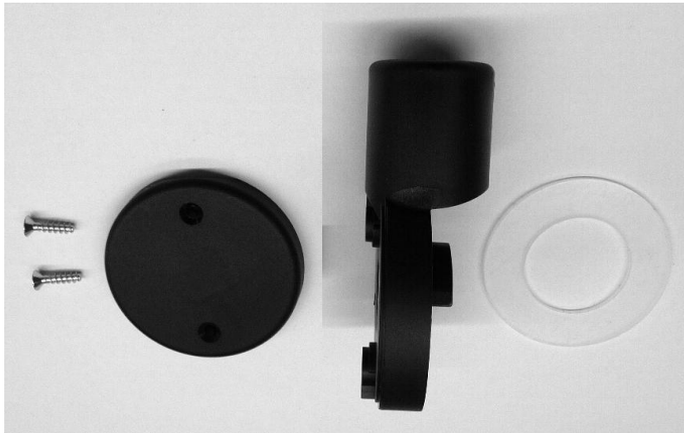


0.0040.325



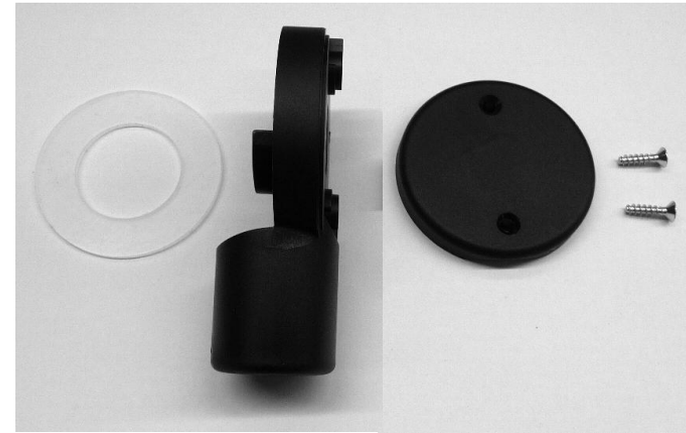
0.0037.003

0.0037.022



2.0037.151

2.0037.150



2.0037.136

2.0037.150

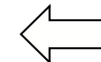
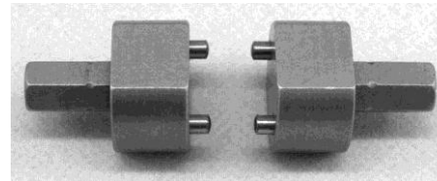
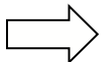


0.0037.022



2.0037.151

0.0037.079



0.0037.003

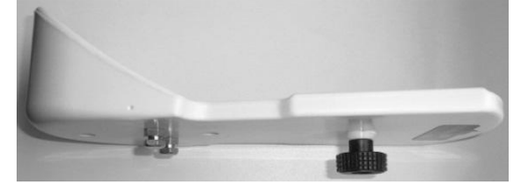
0.0040.320



0.0040.326



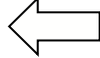
0.0040.327



0.0040.999



2.0040.046



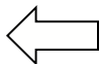
2.0040.047



2.0040.049



0.0040.329



2.0040.048



0.0029.120

0.0040.324



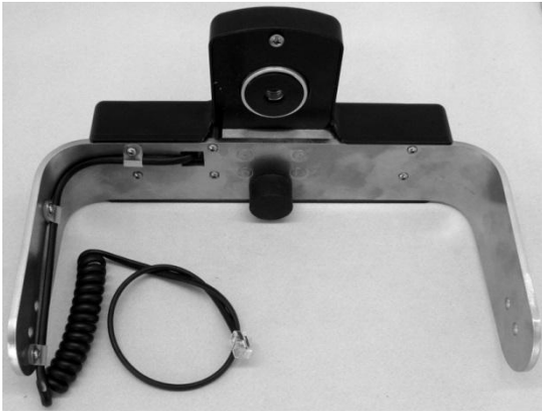
0.0034.114



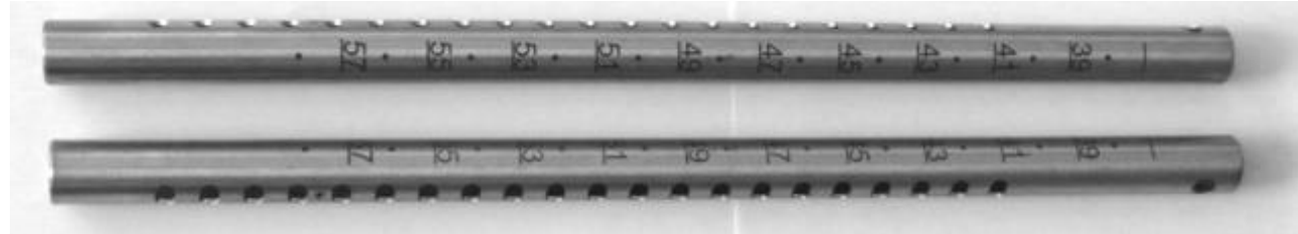
2.0038.118



0.0040.321



0.0040.161



2.0040.035



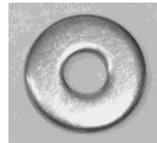
0.0040.004



0.0040.006



DIN9021 D3,2A2



LIKO M3x12A2



LIKO M3x6A2

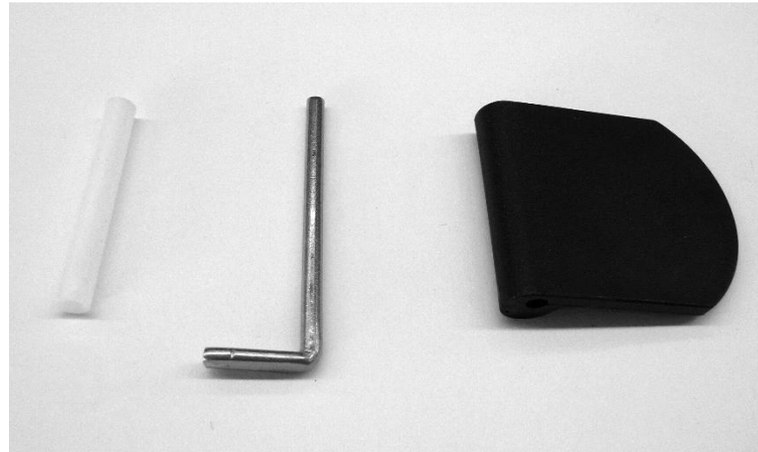
2.0040.177



0.0037.150



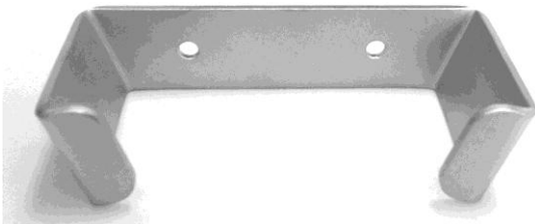
2.0037.243



2.0013.314



2.0037.202



2.0038.142

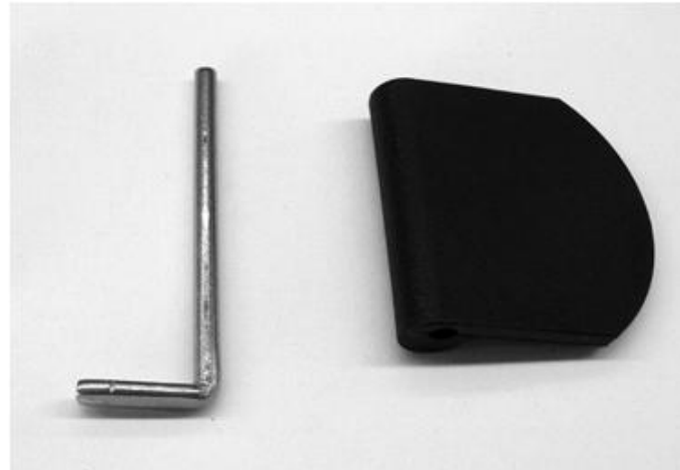
0.0040.015



2.0040.162

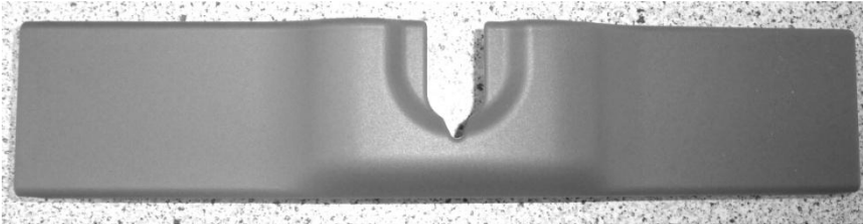


2.0037.243



2.0037.203

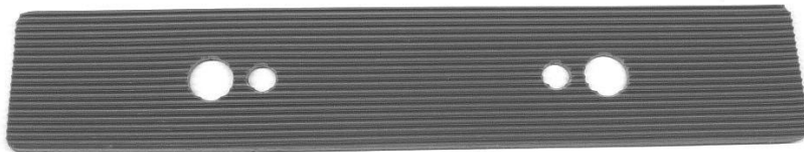
0.0040.331



0.0037.017



2.0040.141

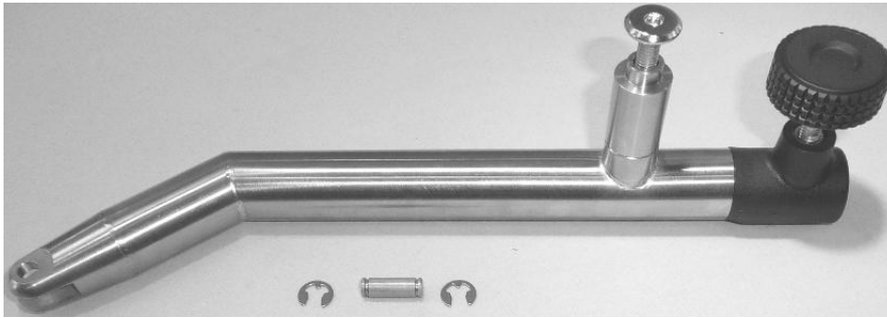


DIN7991M5x10A2

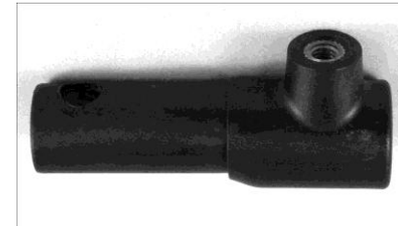




LEFT: 0.0040.322; RIGHT: 0.0040.323



2.0037.047

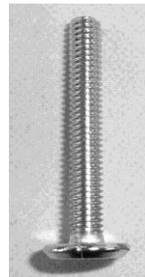


2.0037.173

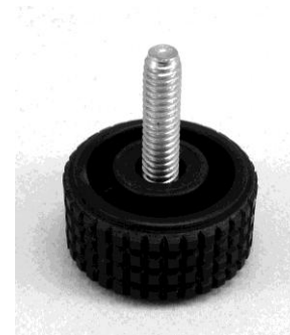


DIN6799D5A2

0.0040.009



2.0037.118





← 2.0040.159



← 2.0037.009

959.026



0.0037.018



0.0040.005



0.0037.037



0.0037.025



0.0040.300

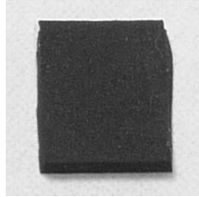


0.0037.103

2.1000.106

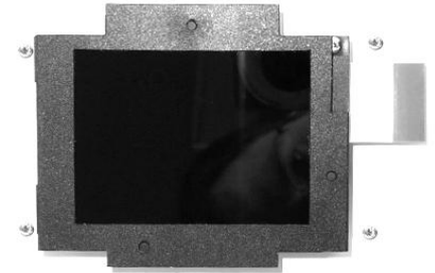


2.1000.109

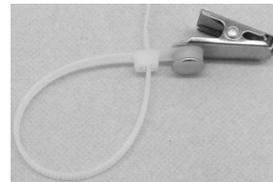


0.1000.001

0.0040.340



2.1000.001



0.0031.004



2.1000.101



2.1000.102

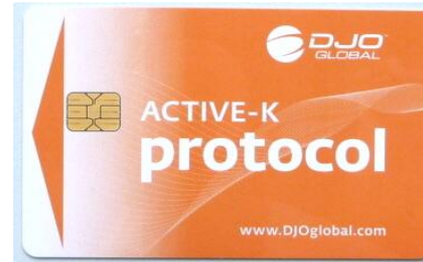
0.0040.210



0.0040.211



0.0040.212



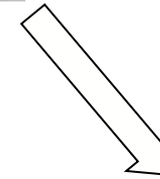
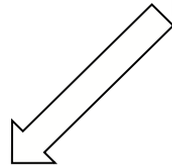
0.0040.213



0.0040.215



2.0040.119



DIN7991M8x30vz



0.0040.012



0.0040.035



0.0040.037



0.0028.108



0.0040.036

