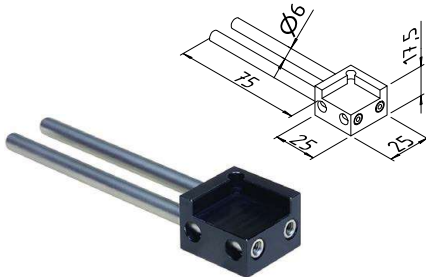

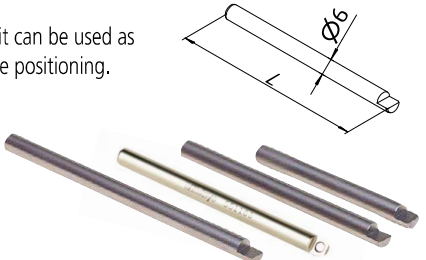
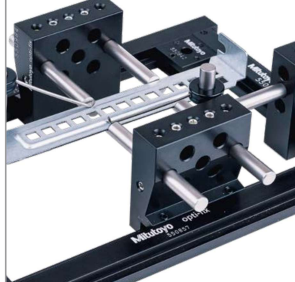
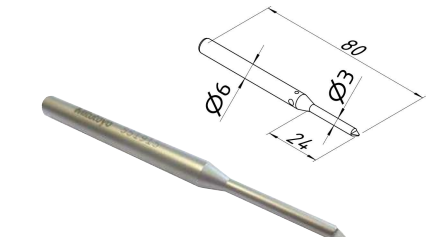

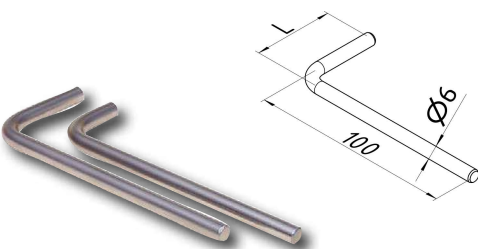

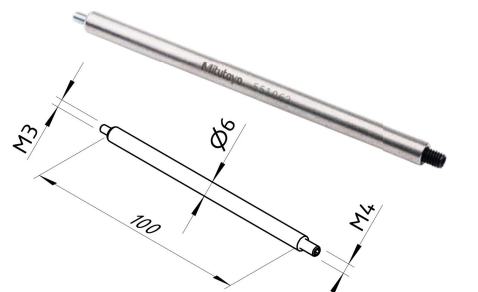



# Positioning components

## Toothed fixtures, pins and other positioning components

RECEIVER PINS		APPLICATION	PRODUCT LINES															
<p><b>Part No.: K550304</b></p> <p><b>Receiver plane</b></p> <p>L = 100 mm/ 25 mm x 25 mm</p> <p>In connection with the damping blocks, it can be used as direct workpiece locating element for free positioning.</p> 			opti-fix															
<p><b>Receiver pin stepped</b></p> <p>In connection with the damping blocks, it can be used as direct workpiece locating element for free positioning.</p> <table><tr><th>Part No.:</th><th></th><th>L mm</th></tr><tr><td>K550301</td><td></td><td>60</td></tr><tr><td>K550302</td><td></td><td>80</td></tr><tr><td>K551188</td><td>magnet tip</td><td>80</td></tr><tr><td>K550303</td><td></td><td>100</td></tr></table> 		Part No.:		L mm	K550301		60	K550302		80	K551188	magnet tip	80	K550303		100		opti-fix
Part No.:		L mm																
K550301		60																
K550302		80																
K551188	magnet tip	80																
K550303		100																
<p><b>Part No.: K551915</b></p> <p><b>Receiver pin stepped small</b></p> <p>D 1 = 6 mm / D2 = 3 mm L = 80 mm / L1 = 25 mm</p> <p>In connection with the damping blocks, it can be used as direct workpiece locating element for free positioning of very small workpieces.</p> 			opti-fix															
<p><b>Rectangular receiver pin</b></p> <p>As receiving element, also for spring clips.</p> <table><tr><th>Part No.:</th><th>L mm</th></tr><tr><td>K550990</td><td>50</td></tr><tr><td>K550323</td><td>25</td></tr></table> 		Part No.:	L mm	K550990	50	K550323	25		opti-fix									
Part No.:	L mm																	
K550990	50																	
K550323	25																	
<p><b>Part No.: K551062</b></p> <p><b>Shaft 6 mm x 100 mm</b></p> <p>In connection with the damping blocks, it can be used as direct workpiece locating element for free positioning of very small workpieces.</p> 			opti-fix															