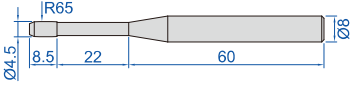
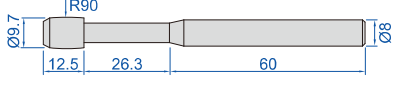


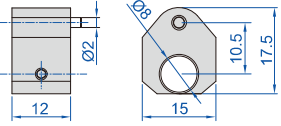
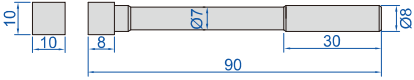
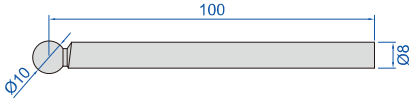
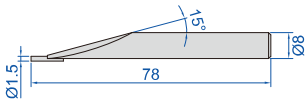
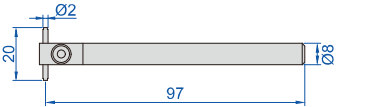
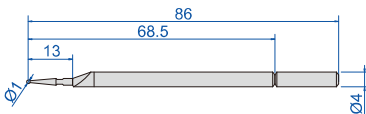
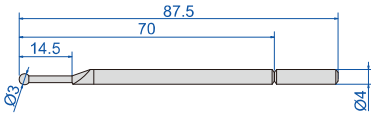
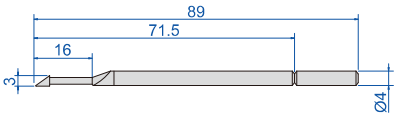
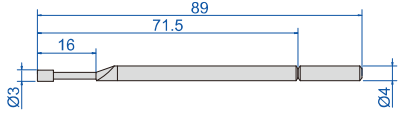
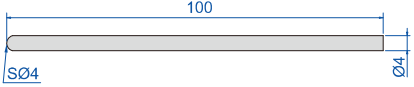
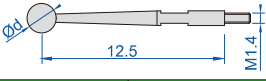
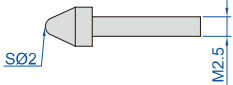
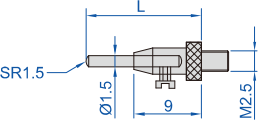
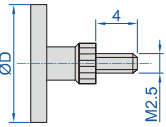
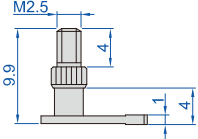
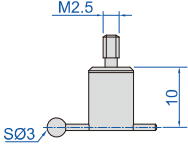
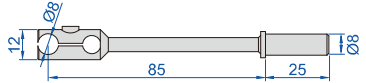
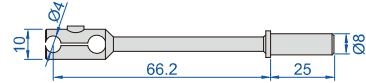
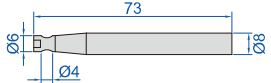
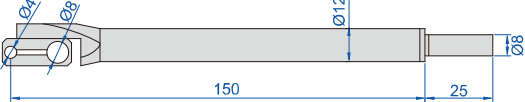
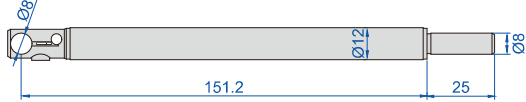
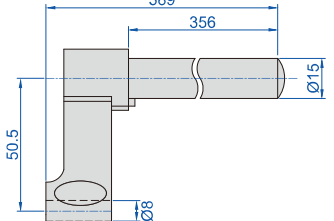
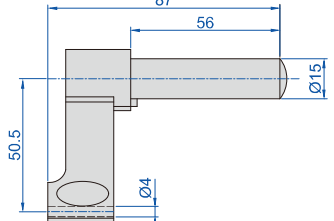
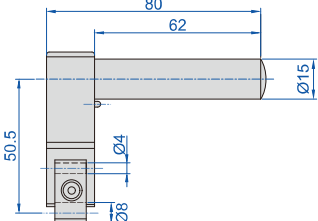
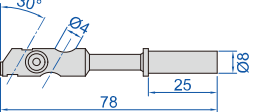
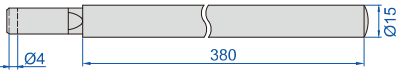

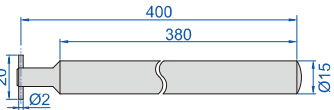
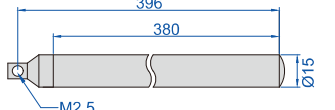
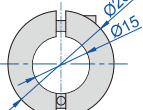

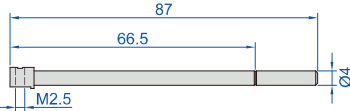
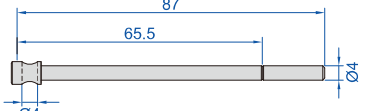
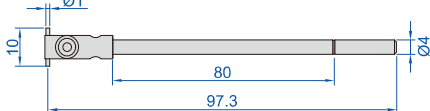
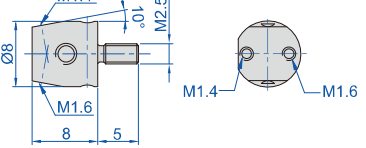
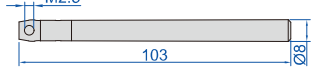


PROBES FOR HEIGHT GAUGES

■ For height gauges

unit: mm

<p>probe, code ISHH-V-OT2</p>  <p>for M6-M48 screw hole</p>	<p>probe, code ISHH-V-OT3</p>  <p>for measure M12-M150 screw hole</p>																												
<p>carbide ball probe</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Probe diameter(Ød)</th> <th>L</th> </tr> </thead> <tbody> <tr> <td>ISHH-V-C1</td> <td>1</td> <td>75</td> </tr> <tr> <td>ISHH-V-C2A</td> <td>2</td> <td>80</td> </tr> <tr> <td>ISHH-V-C2B</td> <td>2</td> <td>130</td> </tr> <tr> <td>ISHH-V-C4A</td> <td>4</td> <td>90</td> </tr> <tr> <td>ISHH-V-C4B</td> <td>4</td> <td>140</td> </tr> </tbody> </table>	Code	Probe diameter(Ød)	L	ISHH-V-C1	1	75	ISHH-V-C2A	2	80	ISHH-V-C2B	2	130	ISHH-V-C4A	4	90	ISHH-V-C4B	4	140	<p>ruby ball probe</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Probe diameter(Ød)</th> <th>L</th> </tr> </thead> <tbody> <tr> <td>ISHH-V-R4</td> <td>4</td> <td>90</td> </tr> <tr> <td>ISHH-V-R5B</td> <td>5</td> <td>129</td> </tr> </tbody> </table>	Code	Probe diameter(Ød)	L	ISHH-V-R4	4	90	ISHH-V-R5B	5	129	<p>Ø8mm probe positioning holder, code ISHH-V-HOLDER1</p> 
Code	Probe diameter(Ød)	L																											
ISHH-V-C1	1	75																											
ISHH-V-C2A	2	80																											
ISHH-V-C2B	2	130																											
ISHH-V-C4A	4	90																											
ISHH-V-C4B	4	140																											
Code	Probe diameter(Ød)	L																											
ISHH-V-R4	4	90																											
ISHH-V-R5B	5	129																											
<p>10×10mm flat probe, code ISHH-V-PF10</p>  <p>to be used with code ISHH-V-HOLDER10 swivel probe holder</p>	<p>Ø10mm ruby ball probe, code ISHH-V-R10</p> 	<p>Ø1.5mm pin probe, code ISHH-V-P1</p> 																											
<p>Ø2mm pin depth probe, code ISHH-V-HOLDER8</p> 	<p>Ø1mm ball probe, code ISHH-V-B1</p> 	<p>Ø3mm ruby ball probe, code ISHH-V-R3A</p> 																											
<p>knife-edge probe, code ISHH-V-KNIFE</p> 	<p>probe, code ISHH-V-OT4</p> 	<p>Ø4mm spheric probe, code ISHH-V-PIN</p> 																											
<p>ball probe</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Probe diameter(Ød)</th> </tr> </thead> <tbody> <tr> <td>ISHH-V-IT1</td> <td>1</td> </tr> <tr> <td>ISHH-V-IT2</td> <td>2</td> </tr> <tr> <td>ISHH-V-IT3</td> <td>3</td> </tr> </tbody> </table>	Code	Probe diameter(Ød)	ISHH-V-IT1	1	ISHH-V-IT2	2	ISHH-V-IT3	3	<p>Ø2mm tapered probe, code ISHH-V-S2</p> 	<p>pin probe, code ISHH-V-P2</p>  <p>included 4 replaceable pin, L=16/26/36/46mm</p>																			
Code	Probe diameter(Ød)																												
ISHH-V-IT1	1																												
ISHH-V-IT2	2																												
ISHH-V-IT3	3																												
<p>disc probe</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Probe diameter(Ød)</th> </tr> </thead> <tbody> <tr> <td>ISHH-V-D7</td> <td>7.7</td> </tr> <tr> <td>ISHH-V-D11</td> <td>11.5</td> </tr> <tr> <td>ISHH-V-D18</td> <td>18</td> </tr> <tr> <td>ISHH-V-DS3</td> <td>above three probe included</td> </tr> </tbody> </table>	Code	Probe diameter(Ød)	ISHH-V-D7	7.7	ISHH-V-D11	11.5	ISHH-V-D18	18	ISHH-V-DS3	above three probe included	<p>probe, code ISHH-V-VC1</p> 	<p>ruby ball probe, code ISHH-V-VR3</p> 																	
Code	Probe diameter(Ød)																												
ISHH-V-D7	7.7																												
ISHH-V-D11	11.5																												
ISHH-V-D18	18																												
ISHH-V-DS3	above three probe included																												

<p>90° probe holder, code ISHH-V-HOLDER6</p>  <p>for probes with stem Ø8mm</p>	<p>90° probe holder, code ISHH-V-HOLDER18</p>  <p>for probes with stem Ø4mm</p>	<p>90° probe holder, code ISHH-V-HOLDER19</p>  <p>for probes with stem Ø4mm</p>								
<p>swivel probe holder, code ISHH-V-HOLDER4</p>  <p>for probes with stem Ø4mm and Ø8mm</p>		<p>90° probe holder, code ISHH-V-HOLDER7</p>  <p>for probes with stem Ø8mm</p>								
<p>probe holder, code ISHH-V-HOLDER21</p>  <p>for probes with stem Ø8mm</p>	<p>probe holder, code ISHH-V-HOLDER20</p>  <p>for probes with stem Ø4mm</p>	<p>swivel probe holder, code ISHH-V-HOLDER10</p>  <p>for probes with stem Ø4mm and Ø8mm</p>								
<p>30° probe holder, code ISHH-V-HOLDER29</p>  <p>for probes with stem Ø4mm</p>	<p>90° probe holder code ISHH-V-HOLDER22</p>  <p>for probes with stem Ø4mm</p>	<p>swivel probe holder code ISHH-V-HOLDER11</p>  <p>for probes with stem Ø4mm and Ø8mm</p>								
<p>Ø2mm pin depth probe code ISHH-V-HOLDER12</p> 	<p>M2.5 screw hole probe 90° holder code ISHH-V-HOLDER13</p>  <p>for probe with screw stem M2.5</p>	<p>Ø15mm probe positioning holder code ISHH-V-HOLDER14</p> 								
<p>screw probe holder</p>  <table border="1"> <thead> <tr> <th>Code</th> <th>Probe length(L)</th> </tr> </thead> <tbody> <tr> <td>ISHH-V-HOLDER23</td> <td>80</td> </tr> <tr> <td>ISHH-V-HOLDER24</td> <td>124</td> </tr> <tr> <td>ISHH-V-HOLDER25</td> <td>200</td> </tr> </tbody> </table> <p>for probe with screw stem M2.5</p>	Code	Probe length(L)	ISHH-V-HOLDER23	80	ISHH-V-HOLDER24	124	ISHH-V-HOLDER25	200	<p>screw probe 90° holder code ISHH-V-HOLDER26</p>  <p>for probe with screw stem M2.5</p>	<p>90° probe holder code ISHH-V-HOLDER27</p>  <p>for probes with stem Ø4mm</p>
Code	Probe length(L)									
ISHH-V-HOLDER23	80									
ISHH-V-HOLDER24	124									
ISHH-V-HOLDER25	200									
<p>Ø1mm pin depth probe code ISHH-V-HOLDER28</p> 	<p>screw probe holder code ISHH-V-HOLDER15</p>  <p>for probe with screw stem M1.4, M1.6, M2.5</p>	<p>screw probe holder code ISHH-V-HOLDER2</p>  <p>for probe with screw stem M2.5</p>								