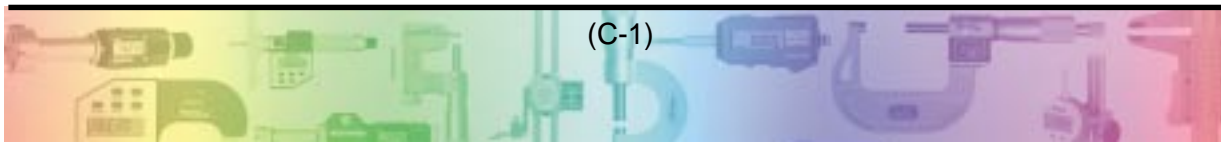


▲ #52-553-202

- Checks thickness, grooves, etc. and has a movement of 1" (25mm).
- Dial face diameter = 2" (50mm).
- C =  $\frac{3}{32}$ "; D =  $\frac{3}{32}$ ".
- Arm length =  $3\frac{1}{2}$ "; thickness =  $\frac{3}{32}$ ".
- Bezel rotates for zero setting; bezel lock screw; carbide ball measuring points.
- Set with gage blocks or micrometer standards.
- Includes fitted case.

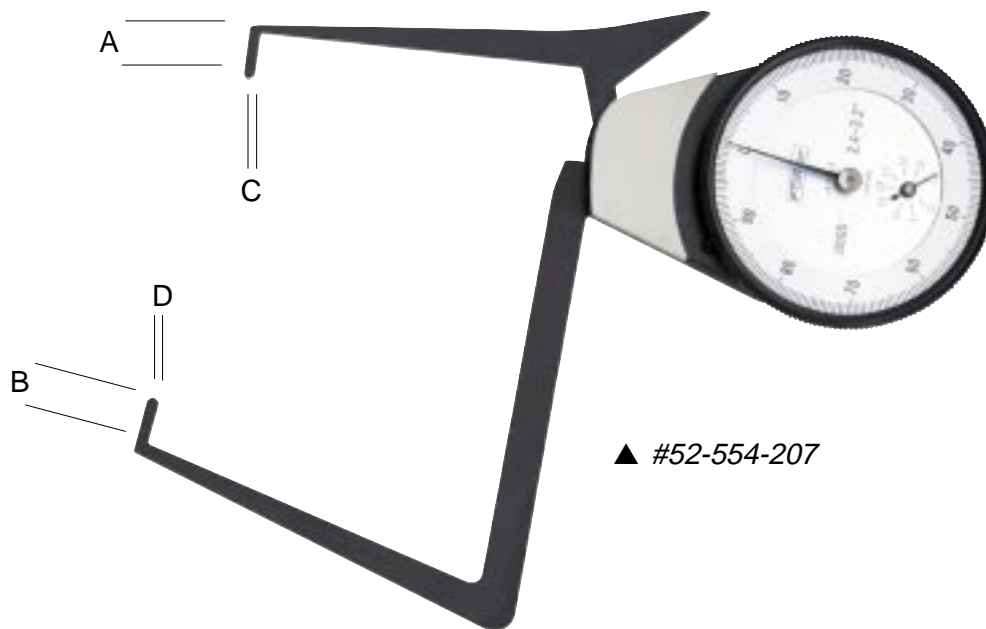


Order No.	Range	Graduation	Dim.A	Dim.B
<b>Inch Series:</b>				
52-553-201	0—1.000"	.001"	$\frac{13}{32}$ "	$\frac{13}{32}$ "
52-553-202	.375—1.375"	.001"	$\frac{13}{32}$ "	$\frac{13}{32}$ "
52-553-203	.750—1.750"	.001"	$\frac{13}{32}$ "	$\frac{13}{32}$ "
52-553-204	1.125—2.125"	.001"	$\frac{13}{32}$ "	$\frac{13}{32}$ "
52-553-205	1.500—2.500"	.001"	$\frac{13}{32}$ "	$\frac{13}{32}$ "
52-553-206	1.875—2.875"	.001"	$\frac{7}{8}$ "	$\frac{13}{32}$ "
52-553-207	2.250—3.250"	.001"	$\frac{15}{32}$ "	$\frac{13}{32}$ "
52-553-208	2.875—3.875"	.001"	$1\frac{1}{4}$ "	$\frac{13}{32}$ "
52-553-209	3.250—4.250"	.001"	$\frac{7}{8}$ "	$\frac{13}{32}$ "
52-553-210	3.625—4.625"	.001"	$\frac{15}{32}$ "	$\frac{13}{32}$ "
<b>Metric Series:</b>				
52-553-301	0—25mm	.025mm	10.3mm	10.3mm
52-553-302	10—35mm	.025mm	10.3mm	10.3mm
52-553-303	20—45mm	.025mm	10.3mm	10.3mm
52-553-304	30—55mm	.025mm	10.3mm	10.3mm
52-553-305	40—65mm	.025mm	10.3mm	10.3mm
52-553-306	50—75mm	.025mm	22.2mm	10.3mm
52-553-307	60—85mm	.025mm	11.9mm	10.3mm
52-553-308	70—95mm	.025mm	31.75mm	10.3mm
52-553-309	80—105mm	.025mm	22.2mm	10.3mm
52-553-310	90—115mm	.025mm	11.9mm	10.3mm
52-553-099	Replacement case for #52-553 series			



# Fowler

## Deluxe External Dial Calipers



▲ #52-554-207

- Checks thickness, external grooves, etc.
- Movement of .800" (20mm).
- Dial face diameter is 2" (50mm).
- Bezel rotates for zero setting.
- Carbide ball measuring points.
- Can be set with gage blocks or micrometer standards.
- $C = \frac{3}{32}$ " and  $D = \frac{3}{32}$ "
- Arm Thickness  $\frac{3}{32}$ "; length  $3\frac{1}{4}$ ".
- Includes fitted case.



Order No.	Range	Graduation	Dim.A	Dim.B
<b>Inch Series:</b>				
52-554-201	0—0.8"	.0005"	$\frac{13}{32}$ "	$\frac{13}{32}$ "
52-554-202	.4—1.2"	.0005"	$\frac{13}{32}$ "	$\frac{13}{16}$ "
52-554-203	.8—1.6"	.0005"	$\frac{13}{32}$ "	$\frac{13}{32}$ "
52-554-204	1.2—2.0"	.0005"	$\frac{13}{32}$ "	$\frac{13}{16}$ "
52-554-205	1.6—2.4"	.0005"	$\frac{13}{32}$ "	$\frac{13}{32}$ "
52-554-206	2.0—2.8"	.0005"	$\frac{13}{32}$ "	$\frac{13}{16}$ "
52-554-207	2.4—3.2"	.0005"	$\frac{13}{32}$ "	$\frac{13}{32}$ "
52-554-208	2.8—3.6"	.0005"	$\frac{13}{32}$ "	$1\frac{7}{32}$ "
52-554-209	3.2—4.0"	.0005"	$\frac{13}{32}$ "	$\frac{13}{16}$ "
52-554-210	3.6—4.4"	.0005"	$\frac{13}{32}$ "	$\frac{13}{32}$ "
<b>Metric Series:</b>				
52-554-301	0—20mm	.01mm	10.3mm	10.3mm
52-554-302	10—30mm	.01mm	10.3mm	21.0mm
52-554-303	20—40mm	.01mm	10.3mm	10.3mm
52-554-304	30—50mm	.01mm	10.3mm	21.0mm
52-554-305	40—60mm	.01mm	10.3mm	10.3mm
52-554-306	50—70mm	.01mm	10.3mm	21.0mm
52-554-307	60—80mm	.01mm	10.3mm	10.3mm
52-554-308	70—90mm	.01mm	10.3mm	31.0mm
52-554-309	80—100mm	.01mm	10.3mm	21.0mm
52-554-310	90—110mm	.01mm	10.3mm	10.3mm
52-553-099	Replacement case for #52-554 series			