



Single  
Jointed

Indicators  
shown not  
included.



Double  
Jointed

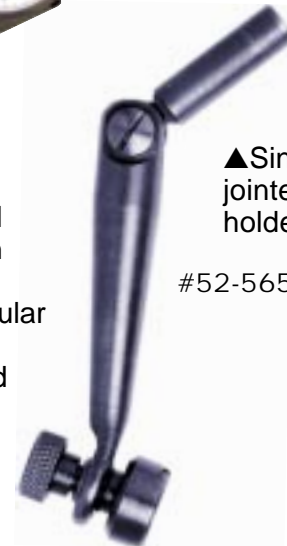


▲Double  
jointed  
holders

#52-565-007

#52-565-006 and 007 Features:

- Single and double jointed holders fit all dovetail equipped indicators. Mount on either front or rear of instrument.
- Indicators may be swiveled to any angular position. Because the extended reach allows large diameter centering, jointed holders are an ideal attachment for jig boring.



▲Single  
jointed  
holders

#52-565-006



▲ Indi-All Test Holder  
#52-566-853.

#52-566-853 Fowler's Indi-all indicator holder finds the center position without removing the tool from the machine. It mounts with a single set screw directly on the machine quill, bypassing the working tool. Use for milling machines, jigborers and Bridgeport mills (J-head).

- Accepts all indicators with  $\frac{5}{32}$ " shank or dovetail. Reach from 0-12" diameter.
- Provides readings accurately and quickly without disturbing the workpiece.
- Arm length from clamp  $4\frac{1}{2}$ ".



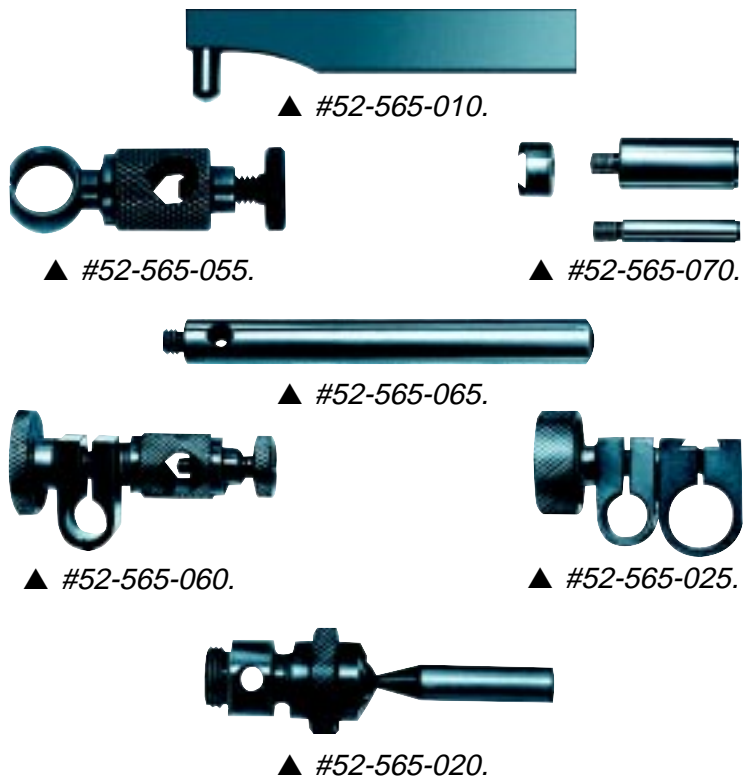
| Order No.  | Description  |
|------------|--|
| 52-565-006 | Single Jointed Holder, shank diameter $\frac{1}{4}$ "                        |
| 52-565-007 | Double Jointed Holder, shank diameter $\frac{3}{8}$ "                        |
| 52-566-853 | Indi-All Test Holder; clamping diameter $\frac{17}{8}$ "; 3 point adjustment |



▲#52-565-777 *Universal Holder/Centering Attachment. (Indicator shown not included)*

Special Features—#52-565-777: Fowler's Centering Attachment is a universal holder with fine adjustment for test indicators. It's used as an alignment or work piece positioning device for machining operations.

- Multi-step hardened shank with clamping diameters of  $\frac{1}{4}$ ",  $\frac{3}{8}$ " and  $\frac{1}{2}$ ".
- $2\frac{1}{2}$ " of positioning range.
- Fine adjustment of over  $\frac{3}{8}$ ".
- 2 swivel joints allow universal positioning.
- Clamp has dual dovetails to hold horizontal or vertical style test indicators. Clamp will also support  $\frac{3}{16}$ " diameter stems.
- Fits any test indicator with a dovetail.



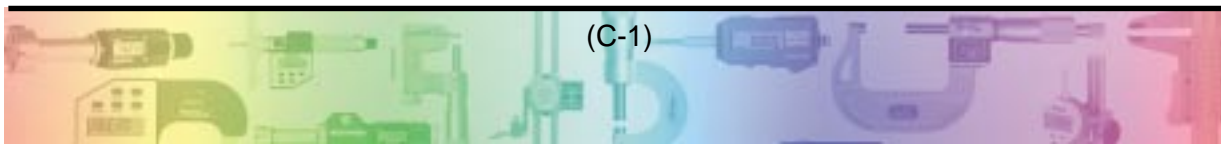
| Order No.  | Description   |
|------------|---|
| 52-565-777 | Universal holder/centering attachment   |
| 52-565-010 | $\frac{1}{4}$ " x $\frac{1}{2}$ " Holding bar with $\frac{1}{4}$ " pin  |
| 52-565-015 | $\frac{3}{16}$ " x $\frac{5}{16}$ " Holding bar with $\frac{1}{4}$ " rod  |
| 52-565-020 | Jig borer attachment for Verdict indicators only.   |
| 52-565-025 | Dovetail clamp, bore diameter $\frac{1}{4}$ " and $\frac{3}{8}$ "   |
| 52-565-030 | $\frac{1}{4}$ " x $\frac{7}{16}$ " Holding bar with $\frac{1}{4}$ " rod   |
| 52-565-040 | 7.2mm x 10mm Holding bar with $\frac{1}{4}$ " rod   |
| 52-565-065 | $\frac{1}{4}$ " Diameter round holding Bar  |
| 52-565-060 | Universal clamp, bore diameter $\frac{1}{4}$ "  |
| 52-565-055 | Body clamp for 52-555-010 and 011   |
| 52-565-070 | Stems $\frac{5}{32}$ " and $\frac{3}{8}$ " diameters with dovetail washer. (Stems interchangeable with all indicators.) |



## Test Indicator Accessories



| Order No.                    | Point Type | For Indicator(s):   | Point Dia. | Point Length |
|------------------------------|------------|---|------------|--------------|
| <b>Solid Carbide Points:</b> |            |   |            |              |
| 52-567-011                   | Ball       | 52-560-005  | .080"      | .780"        |
| 52-567-021                   | Ball       | 52-560-010, 015   | .080"      | .416"        |
| 52-567-031                   | Ball       | 52-555-005,666  | .115"      | .306"        |
| 52-567-090                   | Ball       | 52-562-252*, 253, 272, 273, 452*<br>453, 473; 52-563-252, 253, 452,<br>453, 473, 272, 273. O/S. Thread M1.6.<br>*Note: without revolution counter | .040"      | .500"        |
| 52-567-091                   | Ball       | 52-562-252*, 253, 272, 273, 452*<br>453, 473; 52-563-252, 253, 452,<br>453, 473, 272, 273. O/S. Thread M1.6.<br>*Note: without revolution counter | .080"      | .500"        |
| 52-567-092                   | Ball       | 52-562-252*, 253, 272, 273, 452*<br>453, 473; 52-563-252, 253, 452,<br>453, 473, 272, 273. O/S. Thread M1.6.<br>*Note: without revolution counter | .120"      | .500"        |
| 52-567-093                   | Ball       | 52-562-474, 52-563-474 O/S. thread M1.6   | .040"      | 1.500"       |
| 52-567-094                   | Ball       | 52-562-474, 52-563-474 O/S. thread M1.6   | .080"      | 1.500"       |
| 52-567-095                   | Ball       | 52-562-474, 52-563-474 O/S. thread M1.6   | .120"      | 1.500"       |
| 52-567-096                   | Ball       | 52-562-252, 452 (w/revolution counter)  | .040"      | .780"        |
| 52-567-097                   | Ball       | 52-562-252, 452 (w/revolution counter)  | .080"      | .780"        |
| 52-567-100                   | Ball       | 52-562-252, 452 (w/revolution counter)  | .120"      | .780"        |
| 52-567-101                   | Ball       | 52-562-253, 272, 273, 453, 473;<br>52-563-252, 253, 452, 453, 473, 272, 273.<br>For new style indicators. Thread M1.4.                            | .040"      | .500"        |
| 52-567-102                   | Ball       | 52-562-253, 272, 273, 453, 473;<br>52-563-252, 253, 452, 453, 473, 272, 273.<br>For new style indicators. Thread M1.4.                            | .080"      | .500"        |
| 52-567-103                   | Ball       | 52-562-253, 272, 273, 453, 473;<br>52-563-252, 253, 452, 453, 473, 272, 273.<br>For new style indicators. Thread M1.4.                            | .120"      | .500"        |
| 52-567-104                   | Ball       | 52-562-474, 52-563-747<br>For new style indicators. Thread M1.4.  | .040"      | 1.500"       |
| 52-567-105                   | Ball       | 52-562-474, 52-563-474<br>For new style indicators. Thread M1.4.  | .080"      | 1.500"       |
| 52-567-106                   | Ball       | 52-562-474, 52-563-474<br>For new style indicators. Thread M1.4.  | .120"      | 1.500"       |





## Test Indicator Accessories

| Order No.            | Point Type | For Indicator(s):                          | Point Dia. | Point Length |
|----------------------|------------|--|------------|--------------|
| <b>Steel Points:</b> |            |  |            |              |
| 52-567-005           | Pear       | 52-560-005                                 | .100"      | .780"        |
| 52-567-006           | Pear       | 52-560.006, 52-560-045, 100 New Style      | .100"      | .770"        |
| 52-567-007           | Ball       | 52-560-006, 52-560-045, 100 New Style      | .080"      | .770"        |
| 52-567-008           | Ball       | 52-560-006, 52-560-045, 100 New Style      | .030"      | .770"        |
| 52-567-010           | Ball       | 52-560-005                                 | .080"      | .780"        |
| 52-567-015           | Pear       | 52-560-010, 015                            | .100"      | .416"        |
| 52-567-020           | Ball       | 52-560-010, 015                            | .080"      | .416"        |
| 52-567-022           | Ball       | 52-555-022                                 | .080"      | 3.077"       |
| 52-567-025           | Ball       | 52-560-010, 015                            | .030"      | .416"        |
| 52-567-027           | Pear       | 52-555-006, 011; 52-560-040, 100 Old Style | .115"      | .270"        |
| 52-567-029           | Ball       | 52-555-006, 011; 52-560-040, 100 Old Style | .030"      | .270"        |
| 52-567-030           | Pear       | 52-555-005, 666, 000                       | .115"      | .306"        |
| 52-567-035           | Ball       | 52-555-005, 666, 000                       | .062"      | .306"        |
| 52-567-045           | Pear       | 52-555-010                                 | .115"      | .411"        |
| 52-567-055           | Ball       | 52-555-010                                 | .030"      | .411"        |
| 52-567-060           | Pear       | 52-560-011,016                             | .100"      | .410"        |
| 52-567-061           | Ball       | 52-560-011,016                             | .080"      | .410"        |
| 52-567-062           | Ball       | 52-560-011, 016                            | .030"      | .410"        |
| 52-567-063           | Pear       | 52-560-055                                 | .100"      | .383"        |
| 52-567-064           | Ball       | 52-560-055                                 | .080"      | .383"        |
| 52-567-065           | Ball       | 52-560-055                                 | .030"      | .383"        |
| 52-567-070           | Ball       | 52-555-020                                 | .080"      | 3.376"       |
| 52-567-085           | Ball       | 52-560-005                                 | .030"      | .780"        |
| 52-567-098           | Ball       | 52-560-050                                 | .080"      | 1.167"       |
| 52-567-099           | Ball       | 52-560-050                                 | .030"      | 1.167"       |
| 52-562-779           | Ball       | 52-562-777                                 | .080"      | .695"        |
| 52-563-778           | Ball       | 52-563-777, 52-560-060                     | .080"      | .590"        |





▲ #52-565-086.



▲ #52-565-085.



▲ #52-565-000



▲ #52-565-080 &amp; 082.



▲ #52-565-093.



▲ #52-565-092.



▲ #52-565-090.



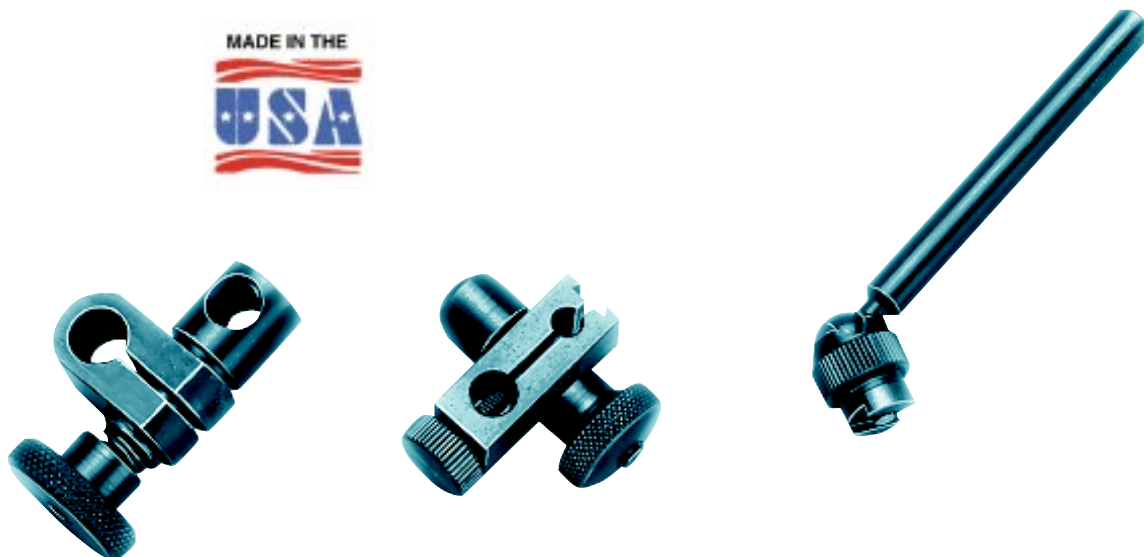
▲ #52-565-062.



▲ #52-565-064.



| Order No.  | Description   | Shank Size   |
|------------|---|--|
| 52-565-000 | Rectangular holder w/clamp for height gages   | $\frac{3}{8}$ "  |
| 52-565-062 | Short arm .600" w/dovetail & fine adjustment  | .315"  |
| 52-565-064 | Long arm 4.765" w/dovetail & fine adjustment  | .315"  |
| 52-565-080 | Rectangular holder w/clamp  | $\frac{1}{4}$ " x $\frac{1}{2}$ "  |
| 52-565-082 | Rectangular holder w/clamp for 54-105 series  |  |
| 52-565-085 | Half round holder   | $\frac{1}{4}$ "  |
| 52-565-086 | All purpose holder supplied with $\frac{1}{4}$ " x $\frac{1}{2}$ " height gage bar; provision for $\frac{1}{4}$ " & $\frac{5}{32}$ " stem indicators by using bushing | 4-step $\frac{3}{16}$ ", $\frac{1}{4}$ ", $\frac{5}{16}$ " and $\frac{3}{8}$ " |
| 52-565-090 | $\frac{5}{32}$ " Dovetail stem  |  |
| 52-565-091 | $\frac{7}{32}$ " Dovetail stem  |  |
| 52-565-092 | $\frac{1}{4}$ " Dovetail stem   |  |
| 52-565-093 | $\frac{5}{16}$ " Dovetail stem  |  |



▲ Left to right: Swivel Joint Universal Clamp (#52-565-111 thru 118); Universal Dovetail Clamp (#52-565-150); and Universal Indicator Holder with swivel (#52-565-200).

These high-quality Universal Clamps have a black finish and are ideal for use with indicators, magnetic bases and dial gages.



| Order No.   | Specifications                         |
|---|--|
| Swivel Joints (1 <sup>3</sup> / <sub>4</sub> " Length x 1/2" Diameter): |  |
| 52-565-111  | Clamping Diameter: 5/16" x 1/4"        |
| 52-565-112  | Clamping Diameter: 1/4" x 1/4"         |
| 52-565-113  | Clamping Diameter: 5/16" x 5/32"       |
| 52-565-114  | Clamping Diameter: 3/8" x 1/4"         |
| 52-565-115  | Clamping Diameter: 5/16" x 5/16"       |
| 52-565-116  | Clamping Diameter: 3/8" x 5/16"        |
| 52-565-117  | Clamping Diameter: 3/8" x 3/8"         |
| Swivel Joint (2 <sup>1</sup> / <sub>16</sub> " Length x 5/8" Diameter): |  |
| 52-565-118  | Clamping Diameter: 1/2" x 3/8"         |
| Universal Dovetail Clamp:   |  |
| 52-565-150  | Dovetail Clamps for 1/8" x 1/4" Shanks |
| Universal Indicator Holder with Swivel:                                 |  |
| 52-565-200  | 1/4" Shank                             |