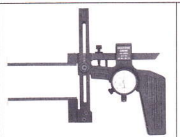
PRECISION INSPECTION GAGES



77M

Shallow Diameter Gage. Large range 7/16" to 9-5/16" – with 0-1" adjustable gaging depth. 2 models with full range of interchangeable contacts.



1900

Groove Diameter Gage. Checks IDs & ODs. ID range 3/16" to 6-7/8". Complete range of interchangeable measuring tips available.



Groove Diameter Gage. Ball bushing movement. 1* Retraction for checking deep grooves. Large range from .290-7.900 with up to 4 1/2* inreach.



590/3100

Reference Masters. Used at the machine to occasionally verify gage setting. Frees up those expensive gage blocks. Available for all 560/2900 models. Model 590 shown with 560 gage.



1750

Deep Inreach Groove Diameter Gage. 4 models offer 8" to 20" inreach. 5/8" retraction. 1.4" to 6.4" standard ID range.



711

Groove Location Gage. Fully adjustable to check groove-to-groove or C'bore-to-groove dimensions. 2 models – 6" & 12".



900

Small Diameter Groove Gages. 6 models offer 5/32" to 1-1/8" range. Inreach up to 4" with largest model. Specials available.



560

Shallow Diameter Gages. 5 models offer 4-1/2" to 60" diameter range with 0 to 1" adjustable depth range. Larger sizes available.



2900

Large Shallow Diameter/Groove Gage. 3/4" retraction with ball bushing movement. 6-1/2" to 60" diameter range with 5 models. 0 to 3" adjustable gaging depth. Larger diameter range available.



1550

Shallow Diameter/Groove Gage. Checks IDs, ODs & groove diameters. Ball busing movement. Full 1" retraction for deep grooves. 1" to 7-3/4" ID range with 1/16" to 3" adjustable depth range. Many contact styles available.



700

Double Action Groove Location & Depth Gage. Will check groove location & width with one setting. 0 to 12" adjustable depth range. 2 models.



600

Gage Setting Stands. Support shallow diameter gages at the desired height when setting with gage blocks.



2000

Shallow Diameter Gage. .8" to 8.5" diameter range with 1/32" to 5/16" adjustable depth range. 2 models. Several contact point styles available.



Pitch Diameter Gage for gears & splines. Carbide ball tips available

from .050" to .505" diameter in .0001" increments. This is our #1900 series when used with groove checking tips.



70M

Smaller version of 77 Series – when space is a consideration. 7/16" to 3-1/4" adjustable diameter range with 0 to 1" adjustable gaging depth & full range of contact styles.



Contacts adjustable to 2-1/2" in depth. Full 1" retraction for checking deep grooves. Microfine adjustment. Many contact styles available.



MUELLER GAGES

SAN GABRIEL CA 91776



REPRESENTED BY:

LIGHTWEIGHT ADJUSTABLE SHALLOW DIAMETER GAGES

For use at machine or inspection area for checking inside and outside diameters, shallow bores, counter bores, pitch diameters of gears and many other dimensions.



- Fast & dependable 2 point measurement directly across diameter.
 - Frictionless Reed Transfer Mechanism provides precise repeatability.
- 0 to 1" adjustable gaging depth.
- Hardened A-2 steel gage rest surface.
- Fast acting Rack & Pinion fine adjustment for rapid setting.
- Positive mechanism instantly changes gaging direction & preloads indicator. No loose parts.
- May be set with gage blocks, ring gage or qualified part.
- Several contact types available from stock.
- Gaging contacts may be rotated as they wear, greatly extending their useful life.

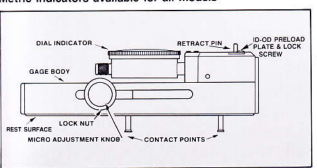
SPECIFICATIONS FOR GAGES

| Mod. No. | Indicator | Indicator Travel | Inside Range | outside Range | Adj. Gaging Depth | Length | Approx Wgt. |
|-------------|-----------|---------------------|-----------------|------------------|-------------------------|---------|----------------|
| 70M | .0001" | .050" | 7/16"-3 1/4" | 1/32"-3" | 0"-1" | 4 1/2" | 19 oz. |
| 71M | .0005" | .050" | 7/16"-3 1/4" | 1/32"-3" | 0"-1" | 4 1/2" | 19 oz. |
| 75M | .0005" | .050" | 7/16"-5 1/2" | 1/32"-5 3/16" | 0"-1" | 7 1/2" | 25 oz. |
| 76M | .0005" | .050" | 7/16"-9 5/16" | 1/32"-9" | 0"-1" | 11 3/8" | 30 oz. |
| 77M | .0001" | .050" | 7/16*-5 1/2* | 1/32"-5 3/16" | 0"-1" | 7 1/2" | 25 oz. |
| 78M | .0001" | .050" | 7/16"-9 5/16" | 1/32"-9" | 0"-1" | 11 3/8" | 30 oz. |

70M & 71M gages are supplied with an AGD group I dial indicator with rev counter and 1 set no. 79-100 contact points.

75M thru 78M gages are supplied with an AGD group 2 dial indicator with rev counter and 1 set no. 79-100 contact points.

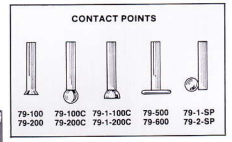
Metric indicators available for all models





SPECIFICATIONS FOR CONTACT POINTS

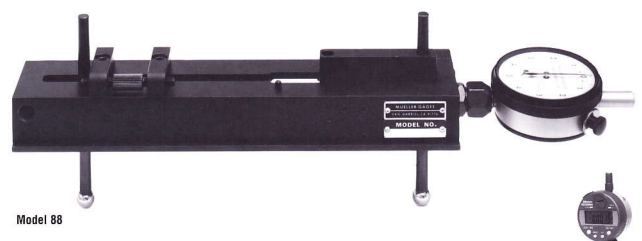
| Number | Gaging Adj. Depth | Material | Diameter |
|-----------|----------------------|---------------------|----------|
| 79-100 | 0"-1/2" | Hardened Steel | 3/16" |
| 79-200 | 1/2"-1" | Hardened Steel | 3/16" |
| 79-100C | 0"-1/2" | Carbide Ball | 3/16" |
| 79-200C | 1/2"-1" | Carbide Ball | 3/16" |
| 79-1-100C | 0"-1/2" | Half Carbide Ball | 3/16" |
| 79-1-200C | 1/2"-1" | Half Carbide Ball | 3/16" |
| 79-500 | 0"-1/2" | .050" thick x .500" | |
| 79-600 | 1/2"-1" | Dia. Disc Contact | |
| 79-1-SP | 0"-1/2" | Special Carbide Bal | Contact. |
| 79-2-SP | 1/2"-1" | Specify Ball Dia, R | equired. |



HARDWOOD STORAGE CASES

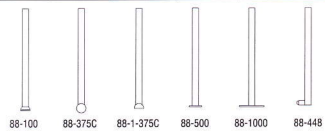
No. 72 for models 70M & 71M No. 80 for models 75M & 77M No. 81 for models 76M & 78M

ADJUSTABLE DIAMETER & GROOVE GAGE



- Precise depth setting makes groove diameter inspection easier when the part face can be used as a datum surface.
- Hardened & precision ground A-2 steel rest surface.
- Full 1" travel or retraction for checking deep grooves.
- · Fine adjustment mechanism for rapid setting.
- Indicator can be rotated 360 degrees for easy viewing.
- Contact points adjustable to 2½" depth.
- Optional stand available for use as a bench gage.

| Contact Point | Depth Range | I.D. Range | O.D. Range | Description |
|---------------|-------------|-------------|------------|--|
| 88-100 | .080 - 2.5 | .760 - 7.97 | 0 - 7.22 | HSS |
| 88-375C | .050 - 2.5 | .760 - 7.97 | 0 - 7.22 | 3/8" Grade 25 Carbide Ball |
| 88-1-375C | .050 - 2.5 | .760 - 7.97 | 0 - 7.22 | 3/8" Grade 25 1/2 Carbide Ball |
| 88-500 | .025 - 2.5 | 1.02 - 8.10 | 0 - 7.10 | .050 x .500 Hard Chromed Disc |
| 88-1000 | .025 - 2.5 | 2.02 - 8.60 | 0 - 6.60 | .050 x 1.00 Hard Chromed Disc |
| 88-448 | .100 - 2.5 | 1.10 - 8.30 | 0 - 6.90 | 3/16 Ø Ruby or Carbide with 4-48 Thread |





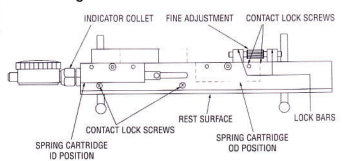
88-1 Storage Case

Gage supplied with 88-375C contacts. Other contacts may be substituted at additional cost.

88-50 Gage Set – includes 88 gage, .0001 indicator, 88-1 case, 88-375C, 88-1000 contacts & 88-10 bench stand.

Gage weight - 38 oz.

Overall length with indicator - 12.75 in.



PARALLEL MOVEMENT **GROOVE DIAMETER** GAGE

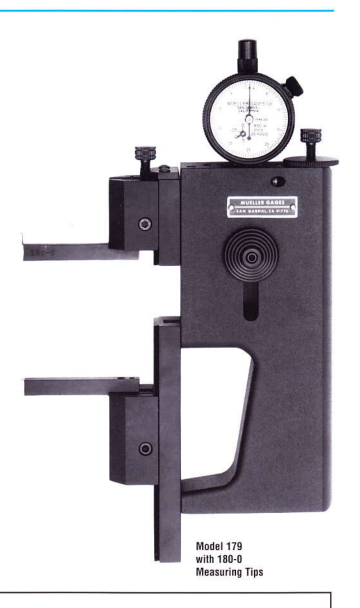
FAST, **ACCURATE** CHECKING OF INTERNAL **GROOVES**







Model 179 with optional Analog/Digital Indicator, 179-40 Reference Rail and 180-15 Measuring Tips



- Precision linear ball bushing movement.
- Full 1" travel (retraction) for deep grooves and recesses up to .500 per side.
- Lightweight magnesium body.
- Measuring tips remain parallel throughout entire travel.
- Large standard diameter range from .290 to 7.900" -12" range available with optional 179-40 long lower reference bar.
- · Complete range of standard 2 point and 3 point contact measuring tips available from stock with inreach up to 4%." Tips are hardened, precision ground & hard chrome plated for long wear life.
- Special & modified standard measuring tips available for special applications. Gage also accepts 1900 series measuring tips.

- Weight of gage rests on stationary lower measuring tip reduces possibility of operator error.
- Gage quickly & easily set with ¼" travel fine adjustment.
- Set with micrometer, gage blocks, ring gage or qualified part.
- May be used with our 1400 series carbide ball measuring tips to check pitch diameters of gears & splines. Also internal ball races and dovetails.
- Supplied with AGD Group I .0005" dial indicator with rev. counter & 1/8" travel. .0001" & metric indicators
- Gage may be used with any AGD Group II style (21/4" dia.) Electronic digital indicator with SPC output.
- Fitted storage case available for gage and accessories.

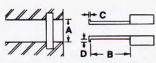
ORDERING INFORMATION

- Model 179 gage consists of gage body with AGD Group I .0005" dial indicator. .0001" & metric dial indicators available.
- Measuring tips ordered separately. See chart for tip selection.
- 179-50 gage set includes 179 gage with .0005" dial indicator, 1 set 1503 measuring tips & choice of 1 set 180-0 or 180-5 or 180-10 measuring tips & 182 storage case. Other tips may be substituted.

OPTIONAL ACCESSORIES

- 182 storage case.
- 179-40 long lower reference bar. Increases range to 12" (will not fit standard 182 storage case).
- 179-65 adjustable tip stops.

STANDARD MEASURING TIPS



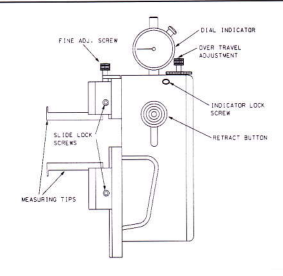
| Tip | No. | A Min-Max. Bore Dia. | B Length of Meas. | C Width of Meas. | D Depth of Meas |
|--------|-------------------------------|-------------------------------|----------------------------|---------------------------|--------------------------|
| Upper | Lower | Range | Tip | Tip | Tip |
| 1503 | 1503 | .290-4.125 | 1 1/4 | .050 | .110 |
| 1504 | 1504 | .730-7.187 | 1 1/4 | .040 | .210 |
| 1504 | *1504-3 3-point contact | .730-7.187 | 1 1/4 | .040 | .210 |
| 180-0 | 180-0 | 1.050-7.375 | 1 1/2 | .050 | .210 |
| 180-5 | 180-5 | 1.050-7.375 | 2 1/2 | .050 | .210 |
| 180-10 | 180-10 | 1.150-7.500 | 3 1/2 | .050 | .250 |
| 180-10 | *180-30 3-point contact | 1.150-7.500 | 3 1/2 | .050 | .250 |
| 180-15 | 180-15 | 1.700-7.900 | 4 1/2 | .080 | .500 |

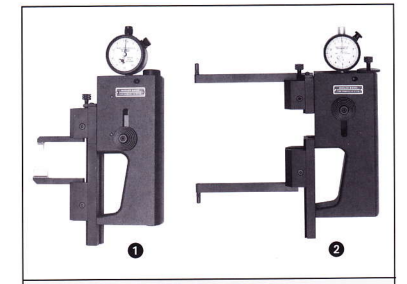
^{*3} point contact measuring tips require cylindrical master.

The following measuring tips are available with special width ('C' dimensions) at no extra charge when specificed on purchase order.

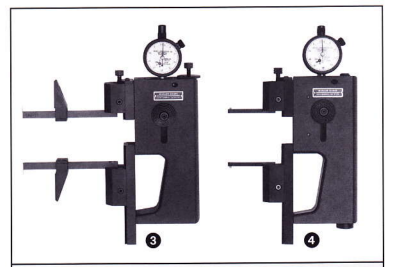
| Measuring | Standard | Special |
|-----------|----------|---------|
| Tip No. | Width | Width |
| 1503 | .050 | .022 |
| 1504 | .040 | .020 |

Approximate weight of gage with measuring tips is 28 oz.



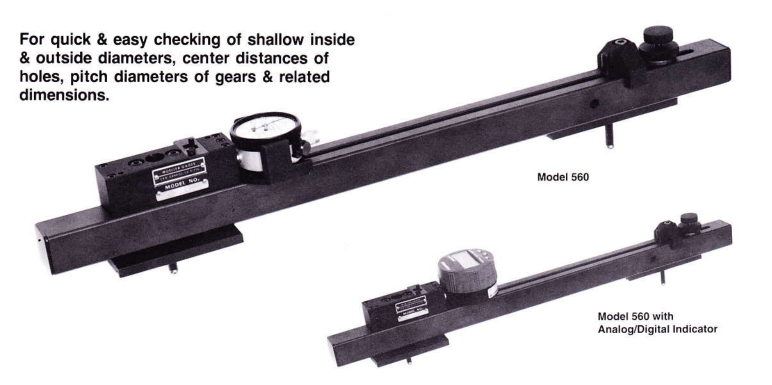


- Model 179 -100 ID/OD version gage with 1605/1705 measuring tips for OD grooves. See 1900 brochure.
- 2 179 with 1400-4/4-48 threaded stems. Accepts standard AGD indicator contacts.



- Model 179 with 180-10 measuring tips & 179-65 adjustable tip stops. May be used with all 180 series, 1504 & 1400 tips. Stops are positioned so they touch face of part when tip blade contacts groove. Eliminates need to rock gage to obtain minimum reading.
- Model 179 with 1400 carbide ball tips to check internal diamteter of parts with spherical radius. Also checks pitch diameter of splines and gears. See 1400 brochure.

LIGHTWEIGHT ADJUSTABLE SHALLOW DIAMETER GAGES



- Checks diameters by comparing part dimensions to gage blocks. Actual part dimension shown on dial indicator.
- Gage may be used with any AGD Group II style (2½" dia.) Electronic digital indicator with SPC output.
- Gage rests on face of part for fast & dependable 2 point measurement directly across diameter.
- Lightweight Alloy Steel Airframe tubing gage body.
- 4½" to 60" Diameter Range 6 Models Larger sizes available.
- Frictionless Reed Transfer Mechanism provides precise repeatability.

- Fast acting Rack & Pinion fine adjustment for rapid setting.
- Positive mechanism instantly changes gaging direction & preloads indicator.
- Easily set with gage blocks or qualified part.
- 0 to 1" adjustable gaging depth.
- · Carbide gaging contacts.
- Carbide gage rest surface.
- Gaging contacts may be rotated as they wear, greatly extending their useful life.
- Hardwood storage cases available for all models.

CONTACT POINTS

| NO. | DESCRIPTION |
|-----------|--|
| 318250C | .250" dia. Carbide Contact Point |
| 319-1250C | .250" dia. Carbide Half Ball Contact Point |
| 321-1000 | .050" Thick x 1.000" dia. Disc Contact Point |
| 318-SP | Special Carbide Ball Contact (Specify Ball Diameter Required) |
| 320-T | Taper contact for center distance of holes from 3/32 to 3/8 dia. |







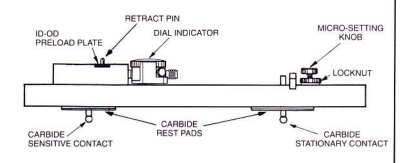




| SPE | SPECIFICATIONS FOR #560 GAGES | | | | |
|---------|-------------------------------|--------|--------------|--|--|
| Model # | I.DO.D. Range | Length | Wgt. Approx. | | |
| 560 | 4½"to 12" | 18" | 2 lb. | | |
| 561 | 12" to 18" | 24" | 2 lb. 2 oz. | | |
| 562 | 18" to 24" | 30" | 2 lb. 4 oz. | | |
| 563 | 24" to 36" | 41.5" | 3 lb. | | |
| 564 | 36" to 48" | 53.5" | 4 lb. | | |
| 565 | 48" to 60" | 65.5" | 4 lb. 8 oz. | | |

- Supplied with AGD Group 1 .0005" dial indicator with revolution counter. Gage travel is .040".
- .0001", .01mm or .002mm dial indicators available.
- Fully adjustable gaging depth from 0 to 1".
- With #319-1-.250C half ball carbide contacts diameters may be checked very close to the face of a counter bore.
- Fitted hardwood storage cases available for all models.

Gages supplied with 318-.250C carbide ball contacts and AGD group 1 .0005" dial indicator unless otherwise requested





HARDWOOD STORAGE CASES

| 560-1 | For M | odel | 560 |
|-------|-------|---------------|-----|
| 561-1 | " | " | 561 |
| 562-1 | " | " | 562 |
| 563-1 | " | " | 563 |
| 564-1 | " | \mathcal{H} | 564 |
| 565-1 | rr . | " | 565 |

590 SERIES INSIDE & OUTSIDE DIAMETER REFERENCE MASTERS

The 590 Series Reference Masters are offered in 6 sizes to accomodate our No. 560 series lightweight Adjustable Shallow Diameter Gages. They feature a depth range from 0 to 1" and a 1/2" rack & pinion fine adjustment for fast and easy setting. The range blocks are hardened and precision ground and the Reference Master body is made from precision ground and stress relieved alloy steel tubing. This reference master may be used with both the No. 321-1000 1" diameter and 318-250C, 319-1-250C 1/4" diameter contact points supplied for the No. 560 series.

Reference masters are set by the gage after it has been set to the required dimension by gage blocks etc. The reference master can then be placed in the production area to periodically verify the gage setting.



No. 590 SERIES REFERENCE MASTERS

| MODEL NO. | INSIDE & OUTSIDE DIAMETER RANGE | DEPTH RANGE |
|--------------|---------------------------------------|----------------|
| 590 | 4½" - 12" | 0-1" |
| 591 | 12" - 18" | 0-1" |
| 592 | 18" - 24" | 0-1" |
| 593 | 24" - 36" | 0-1" |
| 594 | 36" - 48" | 0-1" |
| 595 | 48" - 60" | 0-1" |

DOUBLE ACTION GROOVE LOCATION & DEPTH GAGES



Available in two styles and two sizes. Models 700 and 707 feature rectangular base for use as fully adjustable depth gage. Additional uses include checking groove location from face of part and groove width at the same time. Models 709 and 711 are supplied with extensions featuring an adjustable locating disc for checking the distance from the face of a counter bore to a groove or from one groove to another groove. Groove widths may also be checked with one simple motion that reverses the gaging direction of the footed rod.

- Adjustable depth range from 0 to 6" or 0 to 12" depending on model.
- Supplied with .0005" dial indicator with revolution counter. .0001", .01mm & .002mm dial indicators available.
- May be set with gage blocks or other suitable means.
- No special skill required to set or use gage.
- Longer measuring rods and special measuring feet available.
- Instant reverse capability for changing gaging direction of footed measuring rod
- Supplied in protective storage case.



700 GROOVE LOCATION & DEPTH GAGE

Minimum bore diameter with footed rod 5/16". Thickness of measuring foot .050". Measuring rod diameter 1/8". Total inreach - adjustable 0-6". - 5/8" x 4" hardened & ground measuring base. 1/8" measuring rod travel. Supplied with AGD Group 1 .0005" dial indicator with 1/8" travel & revolution counter, one footed rod, one plain rod & fitted storage case.

709 GROOVE LOCATION GAGE

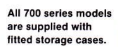
Minimum bore diameter 1/2". Total inreach - Adjustable 0-6". 1/8" measuring rod travel. Thickness of measuring foot & locating disc .050". Measuring rod diameter 1/8". Supplied with AGD Group 1 .0005" dial indicator with 1/8" travel & revolution counter, one footed rod and fitted storage case.

707 GROOVE LOCATION & DEPTH GAGE

Minimum bore diameter with footed rod 11/32". Thickness of measuring foot .050". Measuring rod diameter 5/32". Total inreach – adjustable 0-12". 3/4" x 4-3/4" hardened & ground measuring base. 1/2" measuring rod travel. Supplied with AGD Group 2 .0005" dial indicator with 1/2" travel & revolution counter, one footed rod, one plain rod & fitted storage case.

711 GROOVE LOCATION GAGE

Minimum bore diameter .750". Total inreach - Adjustable 0-12". 1/2" measuring rod travel. Thickness of measuring foot & locating disc .050". Measuring rod diameter 5/32". - Supplied with AGD Group 2 .0005" dial indicator with 1/2" travel & revolution counter, one footed rod & fitted storage case.



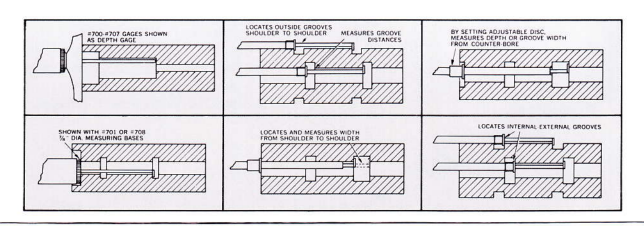




ACCESSORIES

7/8" diameter measuring base for use in place of anvil in confined areas.

For model 700 -Specify #701 measuring base For model 707 Specify #708 measuring base





MUELLER GAGES

for long wear.

957-2 sets.

Measuring tips are hardened and hard chrome plated

Gages may be set with micrometers, gage blocks, ring gages etc. Three point contact gages set with cylindrical master only. Storage cases available for all models. Supplied with 905-2 &

950 series gage may be used with any AGD Group II style (21/4" dia) electronic digital indicator with SPC output.

900 series gages are supplied complete with gage body, measuring tip and .0005" dial indicator. Models 905-2 and 957-2 are complete sets with gage body, dial indicator, 3 measuring tips and protective storage case.

These gages are available in 2 sizes. Models 901-2, 902-2 & 903-2 are the smaller versions offering a .154 to .615 diameter range with the 3 available tips. This size uses the AGD miniature dial indicator. The larger 951-2, 952-2 & 953-2 models use the AGD Group 1 dial indicator and offer a .495 - 1.128 diameter range with all 3 tips.

Please use the following chart to make your selection.

#900 SERIES GROOVE GAGES

| Model | A Bore Dia. Range MinMax. | Meas. | C Width of Meas. Tip | D Depth of Meas. Tip | Tip No. |
|-------|------------------------------------|-------|----------------------------|-------------------------------|------------|
| 901-2 | .154320 | 1.000 | .040 | .060 | 101-2 |
| 902-2 | .245440 | 17/8 | .050 | .065 | 102-2 |
| 903-2 | .372615 | 17/8 | .060 | .100 | 103-2 |

905-2 .154-.615 Includes 101-2, 102-2, 103-2 Meas. Complete Set Tips, and Storage Case.

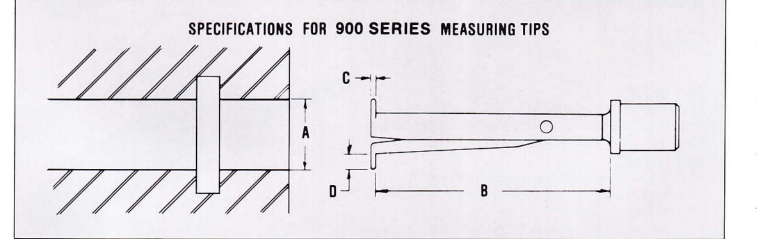
Storage Case - No. 900-1

#950 SERIES GROOVE GAGES

| Gage Model No. | A Bore Dia. Range MinMax. | B Length of Meas. Tip | C Width of Meas. Tip | D Depth of Meas. Tip | Tip No. |
|----------------------|------------------------------------|--------------------------------|----------------------------|-------------------------------|------------|
| 951-2 | .495740 | 21/2 | .060 | .160 | 151-2 |
| 952-2 | .620870 | 3% | .070 | .180 | 152-2 |
| 953-2 | .745-1.128 | 4.000 | .125 | .240 | 153-2 |

957-2 .495-1.128 Includes 151-2, 152-2, 153-2 Meas. Complete Set Tips, and Storage Case.

Storage Case - No. 950-1



Please Note. Three point contact measuring tips are available at no additional cost. Substitute -3 for -2 following gage or tip model no. Example: 952-2 is 2 point & 952-3 is 3 point contact. Three point contact requires cylindrical setting master.

PITCH DIAMETER GAGES

FOR GEARS, SPLINES, ALSO SPHERICAL AND GROOVE DIAMETERS

Adjustable Gage with interchangeable measuring tips will check the following:

- · Pitch diameter of splines and gears with even or uneven number of teeth, internal and external.
- Concentricity of internal gears-pitch diameter to OD.
- Concentricity of external gears-pitch diameter to ID.
- Spherical diameters of ball races, internal and external.
- Groove diameters, internal and external when used with our #1900 series measuring tips.

Carbide contact balls are available from .050" to .505" diameter in .0001" increments. Smaller and larger sizes available on special order at additional cost.

Measuring tips also available with 4-48 thread to accept threaded ball segments.

Standard inreach of #1400 tips is 11/4".

Special 3%" inreach tips available. Supplied with .0005" dial indicator only.

Approximate weight of complete gage with tips is 22 oz. Range slide easily reversed for checking OD's.

See #1900 Brochure for interchangeable tips for this unit to check groove diameters.

Internal Gear

P.D. & O.D.

of Internal Gears



ORDERING INFORMATION

#1400 Gage consists of gage body with AGD Group 1 .0005" dial indicator with rev counter. .0001" and metric dial indicators available. Measuring tips ordered separately.

#1400 Measuring tips are supplied in a set of 2. Please specify the diameter you require to the nearest .0001".

#1400-35 gage includes #1400 gage body with .0005" dial indicator & 1 set #1400 carbide ball measuring tips. .0001" & metric indicators available.



| GAGE RANGE (INSIDE DIAMETER) | | | | | |
|------------------------------|--------------|------------|--------|--|--|
| Carbide Ball Diamete | er | From | То | | |
| .050"156" Ball | Please | .750" | 6.775" | | |
| .156"250" Ball | Specify | .812" | 6.875" | | |
| .250"300" Ball | Exact | .937" | 6.975" | | |
| .300"350" Ball | Diameter | 1.000" | 7.075" | | |
| .350"400" Ball | Required | 1.125" | 7.175" | | |
| .400"450" Ball | to Nearest | 1.250" | 7.275" | | |
| .450"505" Ball | .0001" | 1.312" | 7.375" | | |
| GAGE R | ANGE (OUTSIE | DE DIAMETE | R) | | |
| Carbide Ball Diam | neter | From | То | | |
| .050"156" Ball | Please | 0 | 4.650" | | |
| .156"250" Ball | Specify | 0 | 4.500" | | |
| .250"300" Ball | Exact | 0 | 4.400" | | |
| .300"350" Ball | Diameter | 0 | 4.300" | | |
| .350"400" Ball | Required | 0 | 4.200" | | |
| .400"450" Ball | to Nearest | 0 | 4.100" | | |
| .450"505" Ball | .0001" | 0 | 4.000" | | |

SERIES 1550

ADJUSTABLE DIAMETER & GROOVE GAGE FRICTIONLESS BALL BUSHING MOVEMENT



High accuracy gage checks inside & outside diameters, groove diameters & related dimensions.



Model 1550 with Digital Indicator

- Gage rests on face of part for fast & dependable 2 point measurement directly across diameter.
- Checks inside & outside diameters.
- Large 1" to 7-3/4" diameter range.
- Adjustable gaging depth from 1/16" to 3".
 Deeper depth range available.
- Linear ball bushing movement for precise repeatability. 2 ground shafts with 8 precision ball bushings.
- Hardened steel rest surface.
- Full 1" travel (retraction) for checking deep grooves.
- · Complete range of standard contact points available.
- Special 2 point & 3 point contacts made for custom applications.
- Fast & positive ID-OD reverse. No loose parts.
- Use with mechanical or electronic indicator.
- · Easily set with gage blocks, ring gage or qualified part.

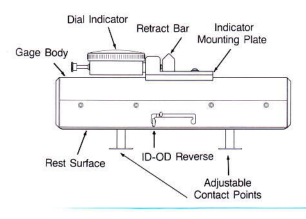
Gage

Model 1550 Gage supplied with AGD Group 2 .0005" Dial Indicator with 1/2" travel & rev. counter. .0001" & metric indicators available. Gage supplied with 1 set No. 1575-1 contact points. May be ordered with any style contacts.

Storage Case

No. 1550-1 for Model 1550.

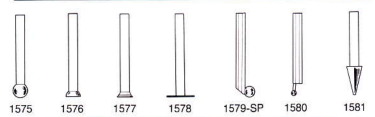
Gage Length 9-5/16". approx. weight 4#.



Contact Points

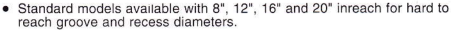
Select contact style & depth range required. Supplied in sets of 2 pcs. Stem diameter 5/16".

| 1/16"-1" Adj. Depth Range | 1"-2" Adj. Depth Range | 2"-3" Adj. Depth Range | Description |
|------------------------------|---------------------------|---------------------------|---|
| 1575-1 | 1575-2 | 1575-3 | 1/2" Dia. Carbide Ball Contact |
| 1576-1 | 1576-2 | 1576-3 | 1/2" Dia. Carbide Half Ball Contact |
| 1577-1 | 1577-2 | 1577-3 | 29/64" Dia. Hardened Steel Contact |
| 1578-1 | 1578-2 | 1578-3 | 1" Dia. x .050" thick hardened & hard chrome plated disc contact. 0.025"R |
| 1579 SP-1 | 1579 SP-2 | 1579 SP-3 | Special Carbide Ball Contact Specify Ball Diameter Required. |
| 1580-1 | 1580-2 | 1580-3 | Offset 3/16' diameter Carbide Ball Contact |
| 1581 | | | Taper contacts for center distance of holes from 1/8* to 1/2* dia. |



DEEP INREACH GROOVE





- 1.400" to 6.400" inside diameter range with interchangeable lower measuring tips. Tips for larger diameters available. Model 1750 - 8" inreach can be modified to enter 1" entry bore diameter.
- Full 5/8" retraction of upper measuring tip will check groove-recess diameters up to 5/8" larger than entry bore diameter. Greater retraction available for deeper grooves as optional extra.
- · Modified measuring tips readily available for applications not covered by standard range.
- Two point contact standard. Three point contact available.
- Supplied with AGD Group I .0005" dial indicator with rev. counter & 1/8" travel. .0001" & metric indicators available.
- Gage may be used with any AGD Group II style (21/4"" dia.) Electronic digital indicator with SPC output.
- Finished hardwood storage cases available for all models.





| GAGE MODEL NO. | INREACH | DIAMETER RANGE | APPROX. WEIGHT |
|-------------------|---------|-------------------|-------------------|
| 1750 | 8" | *1.400"-6.400" | 1 lb. 14 oz. |
| 1755 | 12" | *1.400"-6.400" | 2 lb. 2 oz. |
| 1760 | 16" | *1.400"-6.400" | 2 lb. 6 oz. |
| 1765 | 20" | *1.400"-6.400" | 2 lb. 10 oz. |

^{*}See lower measuring tip selection chart

HARDWOOD STORAGE CASES

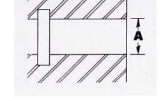
No. 1750-1 for model 1750 No. 1755-1 for model 1755 No. 1760-1 for model 1760 No. 1765-1 for model 1765

ORDERING INFORMATION

Gage supplied with 1775-0 upper measuring tip and one (1) only lower measuring tip selected from ten (10) stock sizes listed (1775-1 through 1775-10). For special applications supply entry bore diameter and groove diameter and we will supply special lower tip at no extra cost. See chart on other side.

1750 / DEEP INREACH GROOVE DIAMETER GAGES

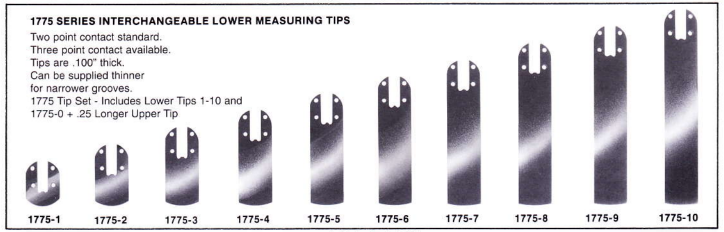


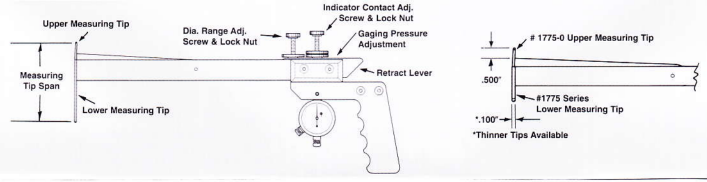


INTERCHANGEABLE LOWER MEASURING TIP SELECTION CHART

| TIP NO. | 'A' DIA. RA | ANGE |
|---------|-------------|--------|
| | MIN. | MAX. |
| 1775-1 | 1.400" - | 1.900" |
| 1775-2 | 1.900" - | 2.400" |
| 1775-3 | 2.400" - | 2.900" |
| 1775-4 | 2.900" - | 3.400" |
| 1775-5 | 3.400" - | 3.900" |
| 1775-6 | 3.900" - | 4.400" |
| 1775-7 | 4.400" - | 4.900" |
| 1775-8 | 4.900" - | 5.400" |
| 1775-9 | 5.400" - | 5.900" |
| 1775-10 | 5.900" - | 6.400" |
| | | |

If groove dia. & entry bore dia. are not covered by same tip no., please advise both dimensions & we will provide special tip at no extra charge.





GROOVE DIAMETER GAGES

1901 GAGE

One 1900 Gage body, one set of 1501 tips. Min.-Max. Dia. range .230-6.312

1902 GAGE

One 1900 Gage body, one set of 1502 tips. Min.-Max. Dia. range .187-6.000

1903 GAGE

One 1900 Gage body, one set of 1503 tips. Min.-Max. Dia. range .290-4.500

1904 GAGE

One 1900 Gage body, one set of 1504 tips. Min.-Max. Dia. range .730-6.875

1904-3 GAGE

One 1900 Gage body, one set of 1504-3 tips. Min.-Max Dia. range .730-6.875. Three point contact.



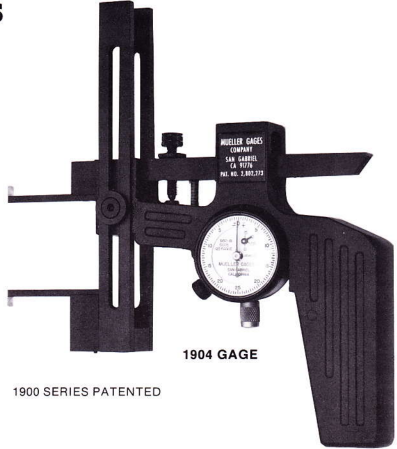












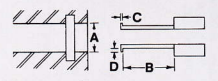
- Most versatile gage available for checking groove diameters. Checks both inside and outside diameters.
- Large ID measuring range .187" to 6.875"—OD range 0 to 3.375"
- Designed and manufactured for long life- Many units in use for over 20 years.
- Hardened and hard chrome plated measuring tips.
- Gage easily set and used.
- Available as single gage or as model 1918 gage set.
- Model 1900 gage: Supplied with AGD group 1 .0005" dial indicator with rev counter. — .0001" & metric indicators available.
- Features adjustable gaging pressure

Model 1900 gage body is complete gage less measuring tips

ORDERING INFORMATION

Series 1900 Groove Gages Model Numbers are determined by the selection of tips. See Specification Chart for ordering. Gage includes a complete Gage body, one .0005" AGD group 1 dial indicator with rev. counter. .0001" & metric indicators available.

No. 1801 storage case for all models



INSIDE DIAMETER TIPS - 1900 GROOVE GAGE BODY

| Gage Model No. | | No. Lower | A MinMax Bore Dia. Range | B Length of Meas. Tip | C Width of Meas. Tip | D Depth of Meas. |
|----------------------|------|--------------|--------------------------------------|-----------------------------------|----------------------------------|------------------|
| 1901 | 1501 | 1501 | .230-6.312 | 7/8 | .014 | .030 |
| 1902 | 1502 | 1502 | .187-6.000 | 7/8 | .030 | .080 |
| 1903 | 1503 | 1503 | .290-4.500 | 11/4 | .050 | .110 |
| 1904 | 1504 | 1504 | .730-6.875 | 11/4 | .040 | .210 |
| 1904-3* | 1504 | 1504-3 | .730-6.875 | 11/4 | .040 | .210 |
| | 1502 | 1502 | .187-6.000 | 7∕8 | .030 | .080 |
| 1918 | 1503 | 1503 | .290-4.500 | 11/4 | .050 | .110 |
| | 1504 | 1504 | .730-6.875 | 11/4 | .040 | .210 |
| 1915 | 1505 | 1505 | 1.030-7.125 | 3¾ | .050 | .285 |
| 1915-3* | 1505 | 1505-3 | 1.030-7.125 | 3¾ | .050 | .285 |

^{*}Cylindrical master required

Please note

The following measuring tips are now available with special width ('C' dimensions) at no extra charge when specified on purchase order.

| Measuring Tip No. | Standard Width | Special Width |
|----------------------|-------------------|------------------|
| 1502 | .030 | .020 |
| 1503 | .050 | .022 |
| 1504 | .040 | .020 |
| | | |

OUTSIDE DIAMETER TIPS - 1900 GROOVE GAGE BODY

| Tip | No. | . Tip | | Gaging |
|-------|-------|-------|-------|---------|
| Lower | Upper | Width | Depth | Range |
| 1700 | 1600 | .011 | .060 | 0-3.375 |
| 1701 | 1601 | .016 | .060 | 0-3.375 |
| 1702 | 1602 | .027 | .060 | 0-3.375 |
| 1703 | 1603 | .038 | .060 | 0-3.375 |
| 1704 | 1604 | .045 | .100 | 0-3.375 |
| 1705 | 1605 | .055 | .100 | 0-3.375 |
| 1706 | 1606 | .067 | .100 | 0-3.375 |
| 1707 | 1607 | .085 | .250 | 0-3.375 |
| 1708 | 1608 | .102 | .250 | 0-3.375 |
| 1709 | 1609 | .120 | .250 | 0-3.375 |
| | 1800 | Anvil | | 0-3.375 |

Approx. weight of average gage with measuring tips is 22 oz.

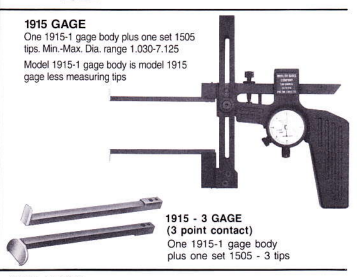
Measuring tips can be reconditioned when worn. Price on request.





Model 1904

Indicator



1921 GAGE

One 1900 gage body with one each 1600-1700 series tips.

1922 GAGE

One 1900 gage body with one each 1800 anvil and 1700 series tip.

SHALLOW DIAMETER GAGES

A comparator for use in Inspection areas or at the machine for checking shallow inside and outside diameters. Also features retraction for checking internal grooves and recesses.



- Check ID's from .8" to 8.5" and OD's from .4" to 8.0" with 2 models.
- Fully adjustable gaging depth from 1/32" to 5/16."
- Five types of standard interchangeable contact points available. Special contacts available too.
- Raised 3 point location rest pads stand gage ½" off part to clear hubs, shafts etc.
- Two point contact.
- Supplied with AGD Group 2 .0005" dial indicator with rev. counter.
- For checking internal grooves, models 2002 and 2004 have .500" retraction.
- Gaging direction changed in seconds.
- All contact and wear areas hardened and ground.
- Easily set with gage blocks, ring gage, or qualified part.
- Fitted storage cases available.
- Gaging contacts can be rotated easily as they wear, greatly extending their useful life.

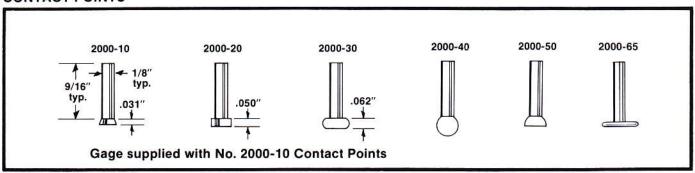
| MODEL NO. | INDICATOR GRADUATIONS | INDICATOR TRAVEL | I.D. RANGE | O.D. RANGE | APPROX. WEIGHT |
|--------------|-----------------------|---------------------|---------------|---------------|-------------------|
| 2002 | .0005" | .500" | .8"-4.4" | .4"-4.0 " | 16 oz. |
| 2004 | .0005" | .500" | .8"-8.5" | .4"-8.0" | 24 oz. |



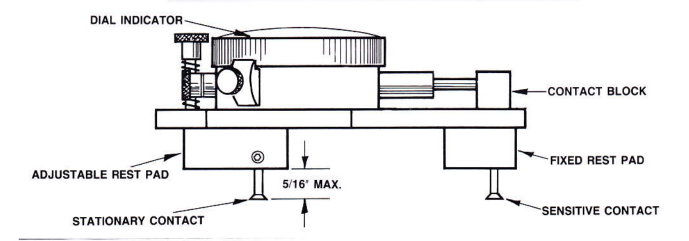


PLASTIC STORAGE CASES No. 2005 for Model 2002 No. 2006 for Model 2004

CONTACT POINTS



2000-10 5/32" Dia. Hardened & Ground Tool Steel
2000-20 5/32" Dia. Hardened & Ground Tool Steel
2000-30 3/16" Dia. Hardened & Ground Tool Steel
2000-40 3/16" Dia. Full Ball Carbide
2000-50 3/16" Dia. Half Ball Carbide
2000-65 1/2 " Dia. x .050 Thick Steel Disc
Hardened & Hard Chrome Plated
Special contact points supplied on request



2900 SERIES

LIGHTWEIGHT ADJUSTABLE LARGE DIAMETER & GROOVE GAGES

For accurate checking of inside and outside diameters, groove diameters, pitch diameters of gears and related dimensions.

Model 2910 with Digital Indicator

- Checks diameters by comparing part dimensions to gage blocks. Actual part dimension shown on dial indicator.
- Gage may be used with any AGD Group II style (2¹/₄" dia.) Electronic digital indicator with SPC output.
- Gage rests on face of part for fast & dependable 2 point measurement directly accross diameter.
- Lightweight alloy steel airframe tubing gage body.
- Frictionless linear ball bushing movement for precise repeatability.
- Full 3/4" travel (retraction) for checking grooves.
- Large adjustable diameter range.
- 6½" to 60" diameter range with 5 models larger sizes available.
- Adjustable gaging depth from 0 to 3"
- Positive mechanism instantly reverses gaging direction. No loose parts.
- Fast acting rack & pinion fine adjustment for rapid setting.

| | 2900 SERIES SPECIFICATIONS | | | | | | |
|-------|----------------------------|---------|--------------|--|--|--|--|
| MODEL | ID-OD RANGE | LENGTH | APPROX. WGT | | | | |
| 2910 | 6-1/2"-14" | 23-1/4" | 3 lb. 5 oz. | | | | |
| 2911 | 14"-24" | 33-1/4" | 3 lb. 14 oz. | | | | |
| 2912 | 24"-36" | 45-1/4" | 4 lb. 10 oz. | | | | |
| 2913 | 36"-48" | 57-1/4" | 5 lb. 6 oz. | | | | |
| 2914 | 48"-60" | 69-1/4" | 6 lb. 2 oz. | | | | |

Gage supplied with AGD Group 2 .0005" dial indicator with rev counter & 1/2" travel & 2930 measuring tips unless otherwise requested. Available with .0001" indicator with .200 travel. Metric indicators available.

- · Carbide ball contacts.
- Three carbide dowel gage rests.
- Several standard contact styles available.
- Easily set with gage blocks & 600 series adjustable gage setting stands or qualified part.
- Hardwood Storage Cases available for all models.

MEASURING TIPS

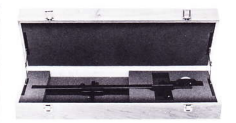
SUPPLIED IN SETS OF ONE EACH -1 & -2

No. 2930 measuring tips feature .250 dia. grade 25 Carbide balls with 4-48 Thd. on shank. Other ball sizes available. Supplied complete with stems. Discs are hardened and hard chrome plated steel. They may be rotated for additional contact wear surfaces.

| TIP NO. | DIAMETER | THICKNESS |
|------------|----------|-----------|
| 2920-1 & 2 | 1.000" | .050″ |
| 2921-1 & 2 | 1.000" | .100″ |
| 2922-1 & 2 | 1.000" | .200″ |
| 2930-1 & 2 | .250" | _ |



No. 2920-1 thru 2930-1 stems are $\frac{1}{4}$ " x $\frac{1}{2}$ " No. 2920-2 thru 2930-2 stems are $\frac{3}{8}$ " dia.



HARDWOOD STORAGE CASES

| 2910-1 | FOR MODEL | | 2910 |
|--------|-----------|------|------|
| 2911-1 | ** | - 11 | 2911 |
| 2912-1 | 144 | 33 | 2912 |
| 2913-1 | 11 | 31 | 2913 |
| 2914-1 | .11 | .11 | 2914 |



Model 2910 shown with 600 gage setting stands and gage block setup.

Stands position gage at correct height above surface plate to properly contact gage blocks for quick & easy setting of gage.



For special applications the 2900 series is available with a full 2" retraction. Available for ID's only.

3100 SERIES REFERENCE MASTERS

3100 series Reference Masters are offered in 5 sizes to accommodate our No. 2900 series Large Diameter Groove Recess Gages. They feature a depth range from 0 to 3" and 7/16" rack & pinion fine adjustment for fast and easy setting. The range blocks are hardened and precision ground and the Reference Master body is made from precision ground and stress relieved alloy steel tubing. This Reference Master may be used with both the No. 2920, 1" diameter and No. 2930, 1/4" diameter measuring tips supplied for the 2900 series gages.

Reference masters are set by the gage after it has been set to the required dimension by gage blocks etc. The reference master can then be placed in the production area to periodically verify the gage setting.



| MODEL NO. | INSIDE & OUTSIDE DIAMETER RANGE | DEPTH RANGE |
|--------------|---------------------------------------|----------------|
| 3125 | 61/2"-14" | 0-3" |
| 3126 | 14"-24" | 0-3" |
| 3127 | 24"-36" | 0-3" |
| 3128 | 36"-48" | 0-3" |
| 3129 | 48"-60" | 0-3" |

LIGHTWEIGHT ADJUSTABLE SHALLOW DIAMETER GAGES

For use at machine or inspection area for checking inside and outside diameters, shallow bores, counter bores, pitch diameters of gears and many other dimensions.



- Fast & dependable 2 point measurement directly across diameter.
- Frictionless Reed Transfer Mechanism provides precise repeatability.
- 0 to 1" adjustable gaging depth.
- Hardened A-2 steel gage rest surface.
- Fast acting Rack & Pinion fine adjustment for rapid setting.
- Positive mechanism instantly changes gaging direction & preloads indicator. No loose parts.
- May be set with gage blocks, ring gage or qualified part.
- Several contact types available from stock.
- Gaging contacts may be rotated as they wear, greatly extending their useful life.

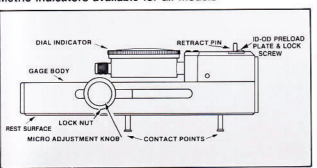
SPECIFICATIONS FOR GAGES

| Mod. No. | Indicator | Indicator Travel | Inside Range | outside Range | Adj. Gaging Depth | Length | Approx Wgt. |
|-------------|-----------|---------------------|-----------------|------------------|-------------------------|---------|----------------|
| 70M | .0001" | .050" | 7/16"-3 1/4" | 1/32"-3" | 0"-1" | 4 1/2" | 19 oz. |
| 71M | .0005* | .050" | 7/16"-3 1/4" | 1/32"-3" | 0"-1" | 4 1/2" | 19 oz. |
| 75M | .0005" | .050" | 7/16"-5 1/2" | 1/32"-5 3/16" | 0"-1" | 7 1/2" | 25 oz. |
| 76M | .0005" | .050" | 7/16"-9 5/16" | 1/32"-9" | 0"-1" | 11 3/8° | 30 oz. |
| 77M | .0001" | .050* | 7/16"-5 1/2" | 1/32"-5 3/16" | 0"-1" | 7 1/2" | 25 oz. |
| 78M | .0001" | .050" | 7/16"-9 5/16" | 1/32*-9* | 0"-1" | 11 3/8" | 30 oz. |

70M & 71M gages are supplied with an AGD group I dial indicator with rev counter and 1 set no. 79-100 contact points.

75M thru 78M gages are supplied with an AGD group 2 dial indicator with rev counter and 1 set no. 79-100 contact points.

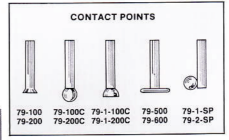
Metric indicators available for all models





SPECIFICATIONS FOR CONTACT POINTS

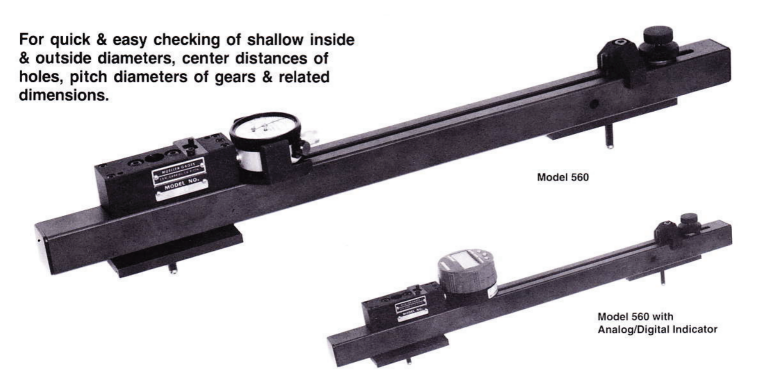
| Number | Gaging Adj. Depth | Material | Diameter |
|-----------|----------------------|------------------------------|----------|
| 79-100 | 0"-1/2" | Hardened Steel | 3/16" |
| 79-200 | 1/2"-1" | Hardened Steel | 3/16" |
| 79-100C | 0"-1/2" | Carbide Ball | 3/16" |
| 79-200C | 1/2"-1" | Carbide Ball | 3/16" |
| 79-1-100C | 0"-1/2" | Half Carbide Ball | 3/16" |
| 79-1-200C | 1/2"-1" | Half Carbide Ball | 3/16" |
| 79-500 | 0"-1/2" | .050" thick x .500" | |
| 79-600 | 1/2"-1" | Dia. Disc Contact | |
| 79-1-SP | 0"-1/2" | Special Carbide Ball Contact | |
| 79-2-SP | 1/2"-1" | Specify Ball Dia, Required. | |



HARDWOOD STORAGE CASES

No. 72 for models 70M & 71M No. 80 for models 75M & 77M No. 81 for models 76M & 78M

LIGHTWEIGHT ADJUSTABLE SHALLOW DIAMETER GAGES



- Checks diameters by comparing part dimensions to gage blocks. Actual part dimension shown on dial indicator.
- Gage may be used with any AGD Group II style (2½" dia.) Electronic digital indicator with SPC output.
- Gage rests on face of part for fast & dependable 2 point measurement directly across diameter.
- Lightweight Alloy Steel Airframe tubing gage body.
- 4½" to 60" Diameter Range 6 Models Larger sizes available.
- Frictionless Reed Transfer Mechanism provides precise repeatability.

- Fast acting Rack & Pinion fine adjustment for rapid setting.
- Positive mechanism instantly changes gaging direction & preloads indicator.
- · Easily set with gage blocks or qualified part.
- 0 to 1" adjustable gaging depth.
- Carbide gaging contacts.
- Carbide gage rest surface.
- Gaging contacts may be rotated as they wear, greatly extending their useful life.
- Hardwood storage cases available for all models.

CONTACT POINTS

| NO. | DESCRIPTION |
|-----------|--|
| 318250C | .250" dia. Carbide Contact Point |
| 319-1250C | .250" dia. Carbide Half Ball Contact Point |
| 321-1000 | .050" Thick x 1.000" dia. Disc Contact Point |
| 318-SP | Special Carbide Ball Contact (Specify Ball Diameter Required) |
| 320-T | Taper contact for center distance of holes from 3/32 to 3/8 dia. |







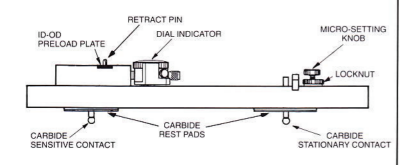




| SPECIFICATIONS FOR #560 GAGES | | | |
|-------------------------------|---------------|--------|-------------|
| Model # | I.DO.D. Range | Length | Wgt. Approx |
| 560 | 4½"to 12" | 18" | 2 lb. |
| 561 | 12" to 18" | 24" | 2 lb. 2 oz. |
| 562 | 18" to 24" | 30" | 2 lb. 4 oz. |
| 563 | 24" to 36" | 41.5" | 3 lb. |
| 564 | 36" to 48" | 53.5" | 4 lb. |
| 565 | 48" to 60" | 65.5" | 4 lb. 8 oz. |

- Supplied with AGD Group 1 .0005" dial indicator with revolution counter. Gage travel is .040".
- .0001", .01mm or .002mm dial indicators available.
- Fully adjustable gaging depth from 0 to 1".
- With #319-1-.250C half ball carbide contacts diameters may be checked very close to the face of a counter bore.
- Fitted hardwood storage cases available for all models.

Gages supplied with 318-.250C carbide ball contacts and AGD group 1 .0005" dial indicator unless otherwise requested





HARDWOOD STORAGE CASES

| 560-1 | For M | odel | 560 |
|-------|-------|------|-----|
| 561-1 | " | " | 561 |
| 562-1 | " | " | 562 |
| 563-1 | " | " | 563 |
| 564-1 | H | " | 564 |
| 565-1 | " | 11 | 565 |

590 SERIES INSIDE & OUTSIDE DIAMETER REFERENCE MASTERS

The 590 Series Reference Masters are offered in 6 sizes to accomodate our No. 560 series lightweight Adjustable Shallow Diameter Gages. They feature a depth range from 0 to 1" and a 1/2" rack & pinion fine adjustment for fast and easy setting. The range blocks are hardened and precision ground and the Reference Master body is made from precision ground and stress relieved alloy steel tubing. This reference master may be used with both the No. 321-1000 1" diameter and 318-250C, 319-1-250C 1/4" diameter contact points supplied for the No. 560 series.

Reference masters are set by the gage after it has been set to the required dimension by gage blocks etc. The reference master can then be placed in the production area to periodically verify the gage setting.

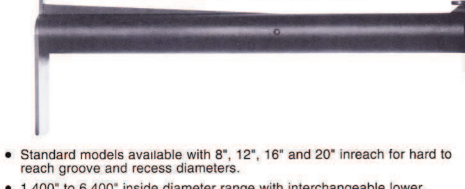


No. 590 SERIES REFERENCE MASTERS

| MODEL NO. | INSIDE & OUTSIDE DIAMETER RANGE | DEPTH RANGE |
|--------------|---------------------------------------|----------------|
| 590 | 4½" - 12" | 0-1" |
| 591 | 12" - 18" | 0-1" |
| 592 | 18" - 24" | 0-1" |
| 593 | 24" - 36" | 0-1" |
| 594 | 36" - 48" | 0-1" |
| 595 | 48" - 60" | 0-1" |

SERIES 1750

DEEP INREACH GROOVE DIAMETER GAGES



- 1.400" to 6.400" inside diameter range with interchangeable lower measuring tips. Tips for larger diameters available. Model 1750 – 8" inreach can be modified to enter 1" entry bore diameter.
- Full 5/8" retraction of upper measuring tip will check groove-recess diameters up to 5/8" larger than entry bore diameter. Greater retraction available for deeper grooves as optional extra.
- Modified measuring tips readily available for applications not covered by standard range.
- Two point contact standard. Three point contact available.
- Supplied with AGD Group I .0005" dial indicator with rev. counter & 1/8" travel. .0001" & metric indicators available.
- Gage may be used with any AGD Group II style (21/4"" dia.) Electronic digital indicator with SPC output.
- · Finished hardwood storage cases available for all models.





| GAGE MODEL NO. | INREACH | DIAMETER RANGE | APPROX. WEIGHT |
|-------------------|---------|-------------------|-------------------|
| 1750 | 8" | *1.400"-6.400" | 1 lb. 14 oz. |
| 1755 | 12" | *1.400"-6.400" | 2 lb. 2 oz. |
| 1760 | 16" | *1.400"-6.400" | 2 lb. 6 oz. |
| 1765 | 20" | *1.400"-6.400" | 2 lb. 10 oz. |

^{*}See lower measuring tip selection chart

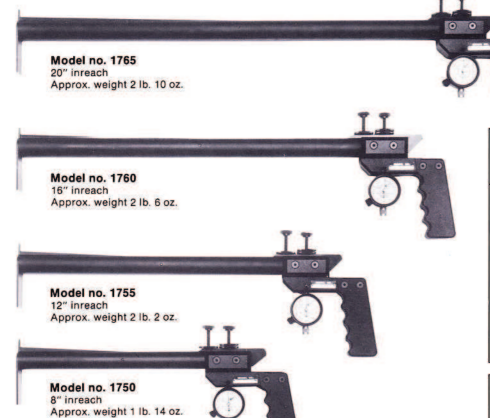
HARDWOOD STORAGE CASES

No. 1750-1 for model 1750 No. 1755-1 for model 1755 No. 1760-1 for model 1760 No. 1765-1 for model 1765

ORDERING INFORMATION

Gage supplied with 1775-0 upper measuring tip and one (1) only lower measuring tip selected from ten (10) stock sizes listed (1775-1 through 1775-10). For special applications supply entry bore diameter and groove diameter and we will supply special lower tip at no extra cost. See chart on other side.

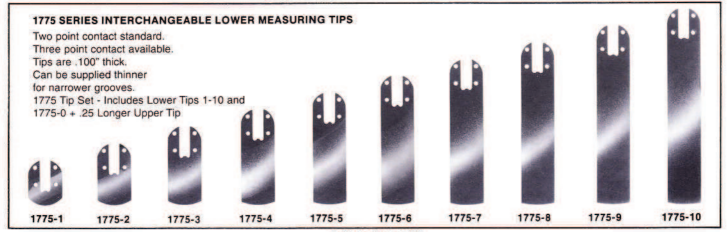
1750 / DEEP INREACH GROOVE DIAMETER GAGES

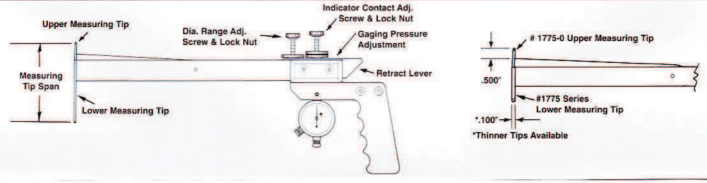


INTERCHANGEABLE LOWER MEASURING TIP SELECTION CHART

| (Markhaye) | 10 to 10 to 10 to 10 | 985 Scint |
|-------------|----------------------|-----------|
| TIP NO. | 'A' DIA. R | ANGE |
| | MIN. | MAX. |
| 1775-1 | 1.400" - | 1.900" |
| 1775-2 | 1.900" - | 2.400" |
| 1775-3 | 2.400" - | 2.900" |
| 1775-4 | 2.900" - | 3.400" |
| 1775-5 | 3.400" - | 3.900" |
| 1775-6 | 3.900" - | 4.400" |
| 1775-7 | 4.400" - | 4.900" |
| 1775-8 | 4.900" - | 5.400" |
| 1775-9 | 5.400" - | 5.900" |
| 1775-10 | 5.900" - | 6.400" |

If groove dia. & entry bore dia. are not covered by same tip no., please advise both dimensions & we will provide special tip at no extra charge.





LIGHTWEIGHT ADJUSTABLE LARGE DIAMETER & GROOVE GAGES

For accurate checking of inside and outside diameters, groove diameters, pitch diameters of gears and related dimensions.

Model 2910

Model 2910 with Digital Indicator

- Checks diameters by comparing part dimensions to gage blocks. Actual part dimension shown on dial indicator.
- Gage may be used with any AGD Group II style (2¹/₄" dia.) Electronic digital indicator with SPC output.
- Gage rests on face of part for fast & dependable 2 point measurement directly accross diameter.
- Lightweight alloy steel airframe tubing gage body.
- Frictionless linear ball bushing movement for precise repeatability.
- Full 3/4" travel (retraction) for checking grooves.
- Large adjustable diameter range.
- 6½" to 60" diameter range with 5 models larger sizes available.
- Adjustable gaging depth from 0 to 3"
- Positive mechanism instantly reverses gaging direction. No loose parts.
- Fast acting rack & pinion fine adjustment for rapid setting.

| | 2900 SERIES | SPECIFICA | IONS |
|-------|-------------|-----------|--------------|
| MODEL | ID-OD RANGE | LENGTH | APPROX. WGT. |
| 2910 | 6-1/2"-14" | 23-1/4" | 3 lb. 5 oz. |
| 2911 | 14"-24" | 33-1/4" | 3 lb. 14 oz. |
| 2912 | 24"-36" | 45-1/4" | 4 lb. 10 oz. |
| 2913 | 36"-48" | 57-1/4" | 5 lb. 6 oz. |
| 2914 | 48"-60" | 69-1/4" | 6 lb. 2 oz. |

Gage supplied with AGD Group 2 .0005" dial indicator with rev counter & 1/2" travel & 2930 measuring tips unless otherwise requested. Available with .0001" indicator with .200 travel. Metric indicators available.

- Carbide ball contacts.
- Three carbide dowel gage rests.
- Several standard contact styles available.
- Easily set with gage blocks & 600 series adjustable gage setting stands or qualified part.
- Hardwood Storage Cases available for all models.

MEASURING TIPS

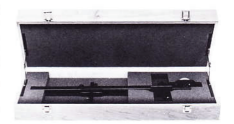
SUPPLIED IN SETS OF ONE EACH -1 & -2

No. 2930 measuring tips feature .250 dia. grade 25 Carbide balls with 4-48 Thd. on shank. Other ball sizes available. Supplied complete with stems. Discs are hardened and hard chrome plated steel. They may be rotated for additional contact wear surfaces.

| TIP NO. | DIAMETER | THICKNESS |
|------------|----------|-----------|
| 2920-1 & 2 | 1.000" | .050" |
| 2921-1 & 2 | 1.000" | .100" |
| 2922-1 & 2 | 1.000" | .200″ |
| 2930-1 & 2 | .250" | _ |

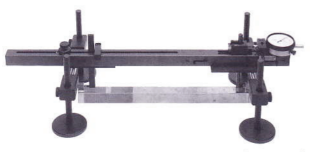


No. 2920-1 thru 2930-1 stems are $\frac{1}{4}$ " x $\frac{1}{2}$ " No. 2920-2 thru 2930-2 stems are $\frac{3}{6}$ " dia.



HARDWOOD STORAGE CASES

| 2910-1 | FOR N | MODEL | 2910 |
|--------|-------|-------|------|
| 2911-1 | ** | - 11 | 2911 |
| 2912-1 | | 31 | 2912 |
| 2913-1 | 14 | 31 | 2913 |
| 2914-1 | .11 | 311 | 2914 |



Model 2910 shown with 600 gage setting stands and gage block setup.

Stands position gage at correct height above surface plate to properly contact gage blocks for quick & easy setting of gage.



For special applications the 2900 series is available with a full 2" retraction. Available for ID's only.

3100 SERIES REFERENCE MASTERS

3100 series Reference Masters are offered in 5 sizes to accommodate our No. 2900 series Large Diameter Groove Recess Gages. They feature a depth range from 0 to 3" and 7/16" rack & pinion fine adjustment for fast and easy setting. The range blocks are hardened and precision ground and the Reference Master body is made from precision ground and stress relieved alloy steel tubing. This Reference Master may be used with both the No. 2920, 1" diameter and No. 2930, 1/4" diameter measuring tips supplied for the 2900 series gages.

Reference masters are set by the gage after it has been set to the required dimension by gage blocks etc. The reference master can then be placed in the production area to periodically verify the gage setting.



| MODEL NO. | INSIDE & OUTSIDE DIAMETER RANGE | DEPTH RANGE |
|--------------|---------------------------------------|----------------|
| 3125 | 61/2"-14" | 0-3" |
| 3126 | 14"-24" | 0-3" |
| 3127 | 24"-36" | 0-3" |
| 3128 | 36"-48" | 0-3" |
| 3129 | 48"-60" | 0-3" |