







T500C-USS

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# **Contact Points**

## API Contact Points for Lead and Taper Gages

Gagemaker's standard contact points are manufactured with carbide balls. Both threaded and straight (non-threaded) shanks are available. All Gagemaker's inspection gages use threaded shank contact points. Threaded shanks are #4-48 UNF. Metric threads are available upon request. Most gages require two contact points.

Straight Shank Model	Threaded Shank Model	Point Diameter	Threads Per Inch	Connection Type
S235	T235	0.235"	3	Hughes Slim Line H-90
S200	T200	0.200"	31/2	All Hughes H-90
S144	T144	0.144"	4	API Rotary Shouldered Connections
S128	T128	0.128"	41/2	API Rotary Shouldered Connections
S115	T115	0.115"	5	API Rotary Shouldered Connections
S105T	T105T	0.105"	5½	Truncated for Extreme Line
S096	T096	0.096"	6	API Rotary Shouldered Connections
S090	T090	0.090"	5	Buttress Casing – Taper
S072	T072	0.072"	8	API Tubing and Casing
S062	T062	0.062"	5	Buttress Casing – Lead
S057	T057	0.057"	10	API Tubing and Line Pipe
S050	T050	0.050"	111/2	API Line Pipe
-	T044	0.044"	4	RSC Thread Depth Only
S041	T041	0.041"	14	API Line Pipe
-	T034	0.034"	5	RSC Thread Depth Only
S032	T032	0.032"	18	API Line Pipe
S021	T021	0.021"	27	API Line Pipe

## **Special Application Contact Points**

Gagemaker continually develops new application contacts and indicator accessories. The following items are in stock for immediate delivery. These contact points have #4-48 UNF threaded shank. All contact points are carbide. Special and metric diameters are available, please call for quotation. Straight Shanks are available for T060, T098, and T156.

Model	Ball Dia.						
T028	.028"	T100	.100"	T176	.176"	T375	.375"
T043	.043"	T116	.116	T188	.188"	T430	.430"
T045	.045"	T118	.118"	T219	.219"	T4375	.4375"
T059	.059"	T125	.125"	T250	.250"	T475	.475"
T060	.060"	T1335	.1335"	T266	.266"	T500	.500"
T068	.068"	T150	.150"	T295	.295"	T531	.531"
T071	.071"	T155	.155"	T300	.300"	T625	.625
T086	.086"	T156	.156"	T325	.325"	T750	.750"
T087	.087"	T157	.157"	T344	.344"		
T092	.092"	T160	.160"	T350	.350"		
T098	.098"	T165	.165"	T360	.360"		

## **General Purpose Points and Accessories**

Model	Description			
T500C	50° Cone Contact Point, "V" Threads for TH-3001V, TH-3002V,TH-3004 Gages			
T500C-USS	Modified 50° Cone Contact Point, USS Improved Buttress			
T501	50° Cone Contact Point, Self-Centering for TH-3001R, TH-3002R Gages			
T502	Self-Centering Sleeve for T501 & T503 Contact Points			
T503	50° Cone Contact Point, "V" Threads for TH-3006			
E-Line	.063" R Extreme Line Contact Point for TH-3003E Gage			
TPD	.020" R Contact Point for PD-3003 & PD-3004 Gages			
PE	Point Extensions available in .300", .500", .750" & 1.00" (Ex. PE-300)			
PA-45	45° Point Adapter, contact point not included			
RC-375	.375" Diameter Roller Contact			
P-500	P-500 TH-3001R Gage, Flat Face Contact			
Blade-25	de-25 .008" thickness, .170" Diameter, .250" Depth Blade Point			
Blade-50	.008" thickness, .170" Diameter, .500" Depth Blade Point			

## **Contact Points(Continued)**

# UN Series (60° "V") Threads

These contacts points are used to inspect the pitch diameter of machined parts with 60° "V" thread forms. Two are required for most gages.

Model	Thread Pitch	Model	Thread Pitch	Model	Thread Pitch
T562	1	T115	5	T050	11½ & 12
T288	2	T105	5½	T041	14 & 16
T188	3 & 31/2	T096	6	T032	18
T144	4	T072	8		
T128	41/2	T057	10		

#### Acme or Stub Acme Threads

These truncated contact points are used to inspect the pitch diameter of machined parts with 29° Acme and Stub Acme thread forms. Two are required for most gages.

Model	Thread Pitch	Model	Thread Pitch	Model	Thread Pitch
T531T	1	T144T	31/2	T050T	10
T344T	11/2	T128T	4	T041T	12 & 14
T266T	2	T105T	5	T032T	16
T219T	21/2	T090T	6 & 7		
T188T	3	T062T	8		

## 7° x 45° Buttress Series Contact Points

These contact points are used to inspect the pitch diameter of machined parts with 7° x 45° Buttress thread forms. Two are required for most gages.

Model	Thread Pitch	Model	Thread Pitch	Model	Thread Pitch
T562	1	T188	3	T072	8
T437	11⁄4	T156	31/2	T057	10
T375	11/2	T144	4	T050	12
T281	2	T115	5	T032	16 & 18
T219	21/2	T096	6		

# **Trapezoidal Thread Contact Points**

These contact points are used to inspect the millimeter pitch diameter of machined parts with Trapezoidal thread forms. Two are required for most gages.

Model	mm Pitch	Model	mm Pitch
T144	7	T062	3
T125	6	T050	21/2
T096	5	T041	2
T082	4	T032	1½
T072	31/2		

#### **ISO Metric Series Contact Points**

These contact points are used to inspect the pitch diameter of machined parts with ISO Metric 60° "V" thread forms. Two are required for most gages.

Model	mm Pitch	Model	mm Pitch
T096	4	T057	21/2
T072	3 & 3½	T041	11/2, 13/4, & 2

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Threaded Shank Contact Points

















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