# **Test Indicator**

Dial Test Indicators are designed to the positioned for easy and accurate readability and are applicable for various usages such as measuring dimension, parallelism and centering of work piece and measuring revolution axis of machinery equipment and turnout of work pieces processed by lathe etc., and making table face of machinery equipment parallel. This has strong point if compared with standard dial indicator and has sensitivity for microscopic dimension displacement measurement. As its stylus is leg type with ball edge, narrow space can be measured, where its edge (standard  $\phi$ 2mm ultra hand ball ) can enter.  $\phi$ 0.6mm,  $\phi$ 0.8mm and  $\phi$ 1.0mm are available.





## Auto-Clutch Test Indicator

- · As miniature bearing (pivot ball bearing) is used for stylus revolution bearing. It is not affected by shaft looseness and indication is stable.
- · Measuring direction is automatically changed for proper and opposite by auto-clutch mechanism without changing lever. It is always read accurately in any case, as stylus rotates in clockwise direction..
- Stylus can be set at any desired position of angle of 220 °circle.
- · Stem with dovetail groove (Option) can be mounted to 2 points of front and back part.
- · A carbide ball stylus is provided for less abrasion and stylus is made of stainless steel ...
- · Stylus and pointer are anti-magnetic and not affected by magnetism.





#### Specifications

Specifications											Dimensi	ons T	able		
Model	Graduation	Measuring	Dial	Measuring	Repeatability	Adjacent Error	Accuracy on full range	Hysteresis	Standard Stylus	Weight	Model	A 35	B 21	C	D
Widdoi	(mm)	Range (mm)	Reading	Force	(µm)	(µm)	(µm)	(µm)		(g)	LT-353	35	40.6	78.6	114.6
LT-352	0.01	0.8	0-40-0	0.2 or less	3	5	8	3	ZS-709	75	LT-354	35	25.4	63.4	99.4
IT-353	0.01	0.8	0-40-0	0.2 or less	3	5	8	4	79-710	75	LT-355	38.4	18	56	92
LI-000	0.01	0.0	0-40-0	0.2 01 1633	J	5	0	7	20-710	15	L1-358	38.4	15	53	89
LT-354	0.01	0.5	0-25-0	0.2 or less	3	5	5	3	ZS-799	75				unit	: mm
LT-355	0.002	0.28	0-140-0	0.25 or less	1	2	3	2	ZS-711	75					
LT-358	0.001	0.2	0-100-0	0.25 or less	1	2	3	2	ZS-712	75					

### Stems with dovetail slot for Auto-Clutch Test indicator (Option)

Standard stem diameter is 6mm but  $\phi$ 4mm and  $\phi$ 8mm are also available on request



Applicable for LT-352, LT-353, LT-354, LT-355, LT-358

Leveling, parallelism and center run out of work piece are measured by fixing lever test with holder or chuck and moving work piece. Above photo shows that leveling is measured by installing test indicator to electric discharge machine machining center.



# Auto-Clutch Test Indicator (Low measuring force)



#### Specifications

Model	Graduation (mm)	Measuring Range (mm)	Dial Reading	Measuring Force	Repeatability (µm)	Adjacent Error (µm)	Accuracy on full range (µm)	Hysteresis (µm)	Standard Stylus	Weight (g)
LT-352-5	0.01	0.8	0-40-0	0.05 or less	3	5	8	3	ZS-709	75
LT-353-5	0.01	0.8	0-40-0	0.05 or less	3	5	8	4	ZS-710	75
LT-355-10	0.002	0.28	0-140-0	0.1 or less	1	2	3	2	ZS-711	75
LT-358-15	0.001	0.2	0-100-0	0.15 or less	1	2	3	2	ZS-712	75

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# Lever Test Indicator for Deflection

- This is the special indicator to check deflection level not deflection volume.
- Deflection which can not be measured with standard type can be checked by installing stylus depending on the shape of work piece.
- Unit is not available for gradation line. (Calibration certificate can not be issued.)
- Standard price of LR-316 does not include stylus. Select the stylus from the list below and use indicator by combining it.







R-316 Stylus (With Fixing Nut)								
Code No.	Shape of Stylus	L (mm)	Dimensions (mm)					
ZS-777	Spherical	25.8						
ZS-782	Shape	68.7						
ZS-778	Half	25.8	M2×P0.4					
ZS-783	Spherical Shape	68.7						
ZS-779	Fan Shape	25.8						
ZS-784		68.7						
ZS-780	Square	25.8	<u>M2×P0.4</u> <u> ∲3</u> ↓					
ZS-785	Shape	68.7						
ZS-781	Square Shape Round Bar Shape	25.8						
ZS-786		68.7						



### Parts & Accessories



Table for applicable Stylus and Parts										
Model	L1	L2 (mm)	фd (mm)							
MODEI	(mm)		ф0.6	ф0.8	φ1.0	φ2.0 (Standard)	φ2.0 (Carbide Ball)			
LT-310	13.30	4.00	ZS-744	ZS-755	ZS-766	ZS-700	ZS-787			
LT-311	13.30	4.00	ZS-744	ZS-755	ZS-766	ZS-700	ZS-787			
LT-314	19.45	4.00	ZS-745	ZS-756	ZS-767	ZS-701	ZS-788			
LT-315	18.10	4.00	ZS-746	ZS-757	ZS-768	ZS-702	ZS-789			
LT-316	28.40	4.00	ZS-748	ZS-759	ZS-770	ZS-704	ZS-790			
LT-370	10.00	4.00	ZS-754	ZS-765	ZS-776	ZS-713	ZS-795			
LT-352	17.80	4.00	ZS-750	ZS-761	ZS-772	ZS-709	ZS-791			
LT-353	37.38	4.00	ZS-751	ZS-762	ZS-773	ZS-710	ZS-792			
LT-354	22.16	4.00	ZS-811	ZS-812	ZS-813	ZS-799	ZS-815			
LT-355	14.80	4.00	ZS-752	ZS-763	ZS-774	ZS-711	ZS-793			
LT-358	11.80	4.00	ZS-753	ZS-764	ZS-775	ZS-712	ZS-794			
LT-315PS	8.65	1.80	ZS-747	ZS-758	ZS-769	ZS-703	ZS-796			
LT-316PS	28.40	1.80	ZS-749	ZS-760	ZS-771	ZS-705	ZS-797			

### Lever Test Holder

This holder fixes lever test with  $\varphi 6 \text{mm}$  hole or dovetail.





### **Parts List**

### **Test Indicator**



Key No.	Parts No.	Parts name	Key No.	Parts No.	Parts name
1	DG-310001	Frame	17	DG-310032	Upper Plate Ass'y
2	DG-310002	Frame Cover	18	DG-310033	Center Pinion
3	002301	Frame Cover Screw	19	DG-310535	2# Gear Ass'y
4	DG-310008	Stop Screw A	20	DG-310037	Received Hair Spring
5	DG-310009	Stop Screw B	21	DG-310038	Hair Spring Pin
6	ZY-030	Stem	22	DG-310539	Hair Spring
7	DG-310011	Lever	23	002301	Upper Plate Screw
8	DG-310012	Lever Screw	24	DG-310042	Cover
9	DG-310515	Stopper Ass'y	25	001315	Base Plate Screw
10	DG-310016	Washer	26	DG-310045	Bezel
11	DG-310017	Fulcrum Cover	27	DG-310046	Dial Cover
12	001329	Fulcrum Cover Screw	28	T-5400B	Dial Plate
13	ZS-700	Contact Point	29	DG-310048	Dial Plate Spring
14	DG-310522	1# Fulcrum Ass'y	30	DG-310049	Bezel Spring
15	DG-310525	Crown Gear Ass'y	31	DG-310551	Pointer
16	DG-310031	Base Plate Ass'y			

### Precautions on use of Dial Indicator / Test Indicator

#### 1. Confirmation of performance

Please confirm whether prescribed performance is maintained with implementation of receiving inspection based on purchasers' specifications. Please refer to contents of standard of Dial Indicator JIS B 7503, JMAS2001, and Dial Test Indicator JIS B 7533 on the occasion of their treatment.

### 2. Operating environments / storage

- (1) Temperature  $:0^{\circ}$ C to  $40^{\circ}$ C, Relative Humidity  $:30\% \sim 70\%$  (No condensation)
- (2) Please do not use the indicator with little dust, oil mist and where it will be exposed to direct sunlight.
- (3) Please keep it in good condition that oil mist and dust will not be adhered

### **3.Usage condition**

- (1) Dial Indicator : Please do not suddenly displace spindle and not force perpendicular to the spindle.
- (2) Dial Test Indicator : In case of adding more than enough force to contact point from the excepting contact point direction, its performance will get worse or it will be damaged.

### 4. Precautions on use

- (1) Check before using
  - 1 Confirm whether operation is smooth.
  - ② Confirm whether quiescent point of indicator (pointer / short hand) is stable.
  - ③ Dial Indicator : Confirm whether contact point and lug back (back lid) are not loose.
  - ④ Dial Test Indicator : Please confirm whether contact point and stem are not loose. Torque for fastening screws of contact point is to be in the range 1.5 ~2.0kg·cm. If it is fastened too strong, screw part will be damaged.
- (2) Installation method
  - ① Dial Indicator should be installed with only stem or lug back. (Dial Test Indicator should be with stem or dovetail )
  - (2) Holding tool should be sufficiently stiff.
  - ③ Whether installation is right or wrong can be confirmed by that the pointer will return to the set position even after contact point of Dial indicator (Test Lever) is touched to measured substance and inner frame (case) is pushed from up and down by finger.
  - ④ Angle of Dial Test Indicator contact point Please set contact point to be perpendicular to measuring direction. In case of measuring large angle, please correct it. Otherwise, angle error will occur.
- (3) Suppose dial is read from oblique direction of outer dial, error will happen. Please read from front face.
- (4) In case of changing contact point and back lid of dial indicator, please use only the parts designated by Teclock.
- (5) In case of changing contact point of dial test indicator, please use only the parts designated by Teclock. As to contact point, please use the same length. As to dial test indicator, since expansion mechanism is provided, large error will occur, in case of using contact point of different length.
- (6) In case of using it where temperature changes, please frequently confirm the setting point of pointer with master gauge etc.
- (7) In case of dropping it down or making impact with it, please use it after inspection.

### 5. Maintenance, inspection and repair

- (1) In case of operation is deteriorated due to dirt of sliding part of spindle, please wipe stains from the spindle by using a dry cloth or a cloth dampened with alcohol.
- (2) In case that outer dial can not be read due to dirt of crystal, please wipe stains from the crystal by using a dry cloth or a cloth dampened with neutral detergent. Please do not use organic solvent like benzine, thinner and alcohol etc.
- (3) The performance of the indicator may deteriorate depending on the operating environment and conditions. Please determine the inspection period according to user's operating frequency, environment, and method and periodically inspect the performance.
- (4) Instruments repaired or disassembled by parties not authorized by TECLOCK can not be warranted by us.

### **Dial Indicator** Bezel Clamp Beze Tolerance Har Pointe Outer Dia ug Back Short Hand Stem Crysta Spindle Contact Point **Test Indicator** Stem Beze Hand Dovetai Dial Crystal Change Leve Length of Stylus

Stylus

Nomenclature