



GB

National Standard of the People's Republic of China

GB/T 1184—1996

**Geometrical Tolerancing - Geometrical tolerance for features
without Individual Tolerance Indications**

形状和位置公差未注公差值

Approved on December 18,1996 Implemented on July 7,1997
Approved by *China State* Bureau of Technical Supervision



Foreword

The national standard of Tolerances of form and position---tolerance with individual tolerance indications with a serial number of GB1184 - 80 was edited according to the international standard of General Geometric Tolerance----Section 2 Geometric Tolerance without Tolerance Indications with a serial number of ISO2768 – 2:1989 in this standard.

The technology content of this national standard is modified in relation to ISO2768 - 2. Assuring the equivalent with ISO2768 - 2, the provision of related tolerance value with individual tolerance indications in former GB1184 was suspended in this national standard and acts as Appendix B; two appendices of ISO2768 - 2 was combined as Appendix A.

This national standard is very different from the one of 1980, all the items given without individual tolerance indications, division of tolerance class and given tolerance value without individual indications shall subject to current ISO2768 - 2. It is contrast with the value system of former GB1184 - 80. The primary coverage of this national standard includes related definition, geometrical tolerance for features without individual tolerance indications, indications on drawings, tolerance value without individual indications and tolerance value with individual indications of geometrical tolerance in particular cases. This national standard will replace GB1184 -80 from the implementation date on July 1, 1997 of this standard Both Appendix A and B of this standard are informative.

This national standard was proposed by Ministry of Machine Building of the People's Republic of China.

This national standard is under the jurisdiction of State Technical Committee for Standardization of Form and Position Tolerance.

This national standard was drafted by Machinery Research Institute of the Ministry of Machine Building of the People's Republic of China.

This national standard was prepared by Zhou Zhong and Wang Kai

Foreword of ISO

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