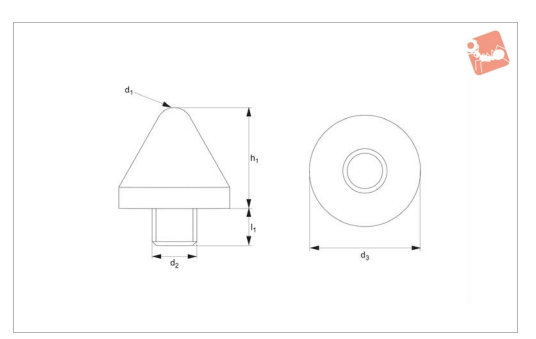
CMM Fixturing Positioning ConesM 8 threads





19332

Material

Cone: thermoplastic.

Stud: steel.

Important Notes

For resting cylindrical or curved parts.
Thermoplastic, offers non-marring attri-

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| Order No. |
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d₂ M 8

h₁

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Weight g 114

CMM Fixturing

modular approach, flexible system

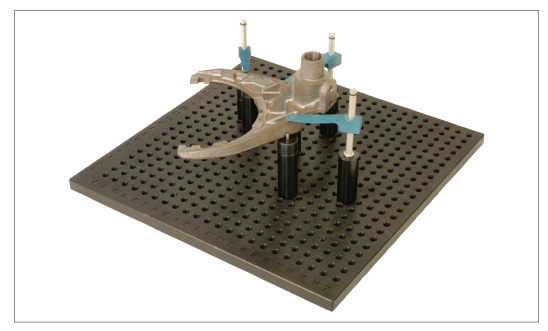


Wixroyd's CMM fixturing system is designed for easy assembly and high repeatability, eliminating the need to build dedicated fixtures. The system offers a highly accurate and flexible solution of holding parts while probing on CMMs.

Flexible

GAUGING & INSPECTION

A variety of component parts as well as complete kits are available; to enable setup of fixtures in minutes.





- Aluminium base plates hole based system with alpha-numeric labelling for easy set-up and recording of fixture positions.
- Fixture towers ideal for fixturing of large vertical components.
- Soft-touch clamps non-marking clamps providing the ideal force for holding parts during CMM probing.
- Locating components rest pads, vee pads for cylindrical parts, pin rests etc.

