Diamond Tipped Indenting Tool

Contents

- 1 Agenda
 2 About Dolcera
 3 About Pratt & Whitney
- 4 Utility
- 5 Schematic Representation Indenting Tool
 6 Graphical Representation Tool tip
 7 Importance of the orientation

- 8 Limitations of other technologies 9 Advantages of this tool
- 10 Applications
- 11 Legal Status

Agenda

- To introduce and explain the benefits of the patented technology developed by Pratt & Whitney.
- To find out interest of the prospects in acquiring the technology on a licensed basis from Pratt & Whitney.

About Dolcera



- Dolcera is an international services firm specializing in intellectual property and market research services. Our clientele includes several fortune 500 companies and global 100 companies. For more information please visit: www.dolcera.com
- We at Dolcera are partnering with Pratt & whitney to out-license their highly durable diamond indenting tool technology.

About Pratt & Whitney



- Pratt & Whitney is one of the largest aircraft engine manufacturers in the world with a sales revenue of more than \$12 Bn and spends more than \$250 Mn in research & development.
- Cutting edge R&D with over a 1000 patents.
- Has always been at the forefront of technologies for turbine, rocket, reciprocating engines, power systems, etc.

Utility

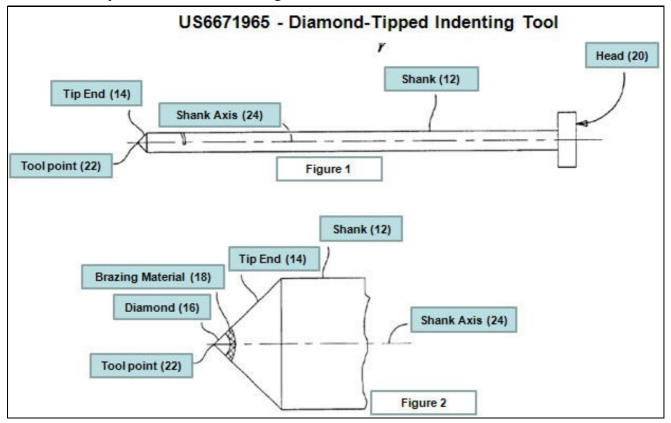


10 Indenting tool

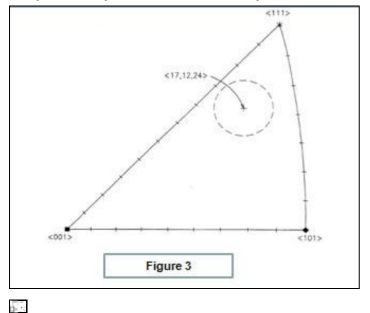
• A Tool using this technology has a diamond at a specified precise orientation affixed to the tip of the shank of the machine Enabling markings on various metal surfaces for

- Identification purposes
- Surface treatment
- Surface condition
- The point of the tool strikes the surface of metal and on impact creates a cold-formed indentation or mark.

Schematic Representation - Indenting Tool



Graphical Representation - Tool tip



• Stereographic projection triangle for the diamond crystal

Represents a 3D orientation spread out on a 2D plane. Figure depicts the orientation of the diamond tip. It Shows the axis of orientation of the diamond crystal w.r.t three standard orientations of the crystal marked by the 3 vertices. The pole of the crystal should lie within the dotted circle to achieve the

Importance of the orientation

- Diamond crystals are anisotropic
 Their mechanical and physical properties vary with their crystallographic orientation
 The orientation of the crystal governs its strength and wear resistance
 This particular super wear-resistant orientation has been discovered and patented by Pratt and Whitney.

Limitations of other technologies

- · Carbide and non-oriented diamond indenters have problems such as
- 1. Wear and tear of tool head 2. Replacement costs

Advantages of this tool

• Economical

- 1. Low replacement costs because of increased tool life (up too 100 times that of carbide tools)
- 2. Reduced cost per mark

Quality

- 1. Better reading of 2D markings
- 2. Improved marking reliability and quality

• Physical

- Improved wear resistance
 Less force required to obtain indention depth

Applications

- Aero & Industrial Gas Turbines
 Railway
 Machineries

- Weapon markings
 Punches and Dies
- Cables and Wires
- Weapon markingsAny metal equipment

Legal Status

Patent/Pub No	US6671965
Country wise patent filings	Brazil (BR)
	Canada (CA)
	Europe (EP)
	Japan (JP)
	Singapore (SG)
	United States of America (USA)