Special Burs

**MILLING**

NEY - 9995452 Undercut Gauge Kit Includes.01
NEY- Undercut Gauge Set Kit Includes.010-.020- & .030 gauges & Analyzing Rodsurveyor System & Parts [ ----Fresa Fresado Corte Cera ----- ]

US$ 51.23

Special Burs

**Pins Burs and Drills**

**ECCO--PX119 ECCO Pindex Drill 1pk**

ECCO - Pindex Pinsetter Drill 1pk
Pins Burs and Drills
# PX119 - Mfg # T-048

Features:
* Dowell drill bur Strawberry Mecha - Carbide Drills

US$ 12.08

**PIN DRILL - RENFERT**

Function & Performance

The pin step drill is suitable for use with all pins with a pin head of 2 mm, in particular for our Bi/ Bi-V pins. The Smart-Pin drill is suitable for use with all pins with a pin head of 1.6 mm, especially for our Smart-Pin/ Profix. Both drills are suitable for all pin drilling units with a 3 mm shank chuck.

Advantages
* Very high service life.
* Special blade geometry ensures very low drill resistance.
* Pin drill with maximum rotational symmetry.

**SMART PIN DRILL**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
<th>+</th>
</tr>
</thead>
<tbody>
<tr>
<td>120644</td>
<td>RENFERT - RENFERT - Smart-pin Drill Size 1.57 Mm - # 3670157</td>
<td>US$ 66.13</td>
<td>+Info</td>
</tr>
<tr>
<td>120645</td>
<td>RENFERT - RENFERT - Smart-pin Drill Size 1.59 Mm - # 3670159</td>
<td>US$ 66.13</td>
<td>+Info</td>
</tr>
<tr>
<td>120646</td>
<td>RENFERT - RENFERT - Smart-pin Drill Size 1.61 Mm - # 3670161</td>
<td>US$ 66.13</td>
<td>+Info</td>
</tr>
<tr>
<td>113932</td>
<td>RENFERT - RENFERT - SmarT - Pin drill bit 3pk-#3670000-For use with a pin drill unit for d...</td>
<td>US$ 48.89</td>
<td>+Info</td>
</tr>
</tbody>
</table>

**BI-PIN DRILL**

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
<th>+</th>
</tr>
</thead>
<tbody>
<tr>
<td>113933</td>
<td>RENFERT - RENFERT - Bi-Pin drill bit 3pk-# 347-0000- # 3470000 For use with a handpiece f...</td>
<td>US$ 77.89</td>
<td>+Info</td>
</tr>
</tbody>
</table>
### PIN STEP DRILL

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>113924</td>
<td>RENFERT - RENFERT - Drills For Top-Spin Machine 3pk-#50100003 (Now Replaced with #5010-...</td>
<td>US$ 84.18</td>
</tr>
</tbody>
</table>

**KEYSTONE - 034-1210000 Pin Drill for Machine 3pk**

*RENFERT* - Carbide Twist Drills

**Features:**
- These carbide twist drills work on a pin machine.
- Package: 3/pkg.

*Us Dental Depot In An Authorized Keystone Dealer Is US*

**US$ 68.94**

---

**BUFFALO-008-39100 Pinsetter Drills #1- 2pk**

**BUFFALO - #1 Pinsetter Drills - 1/8 Shank - 2pk**

**Features:**
- Pindex Drill for Dowel pins. Compatible with regular medium dowel pin (Bur)
- Shank: 1/8
- Package: 2 pieces per pack

**US$ 38.27**

---

### Special Burs

#### TWIST

**SHARK - 114024 Bur Diam Cut Twist Drill TD**

**SHARK - Diamond Cut Coarse Twist Drills**

**Features:**
- Tungsten Carbide Burs - HP
- Color: Green
- Size: 3/32 Shank

**US$ 6.51**

**KEYSTONE- 106921 Twist Drill Medium**

**Features:**
- These Carbide Twist Drills work on a pin machine.
- 3/32 (HP) Shank Spiral cut

**US$ 14.18**
ECCO - 112197 Twist Drills 1pcs
TDC ECCO - Twist Drills 1pcs For Preparing Mechanical Retention of the Denture Teeth Prior to Injection. (china)
ECCO - Twist Drills 1pcs
Twist
# 112197

US$ 4.73

Special Burs
Typhoon burs

CARBIDE BURS - FOREDOM
- Designed for fast trimming of acrylics, and bulk trimming of dies.
Typhoons have unique structurally aligned points that leave a smoother finish than other types of tungsten carbide burs. Ideal for rapid and aggressive shaping and roughing out work on hard and soft wood, acrylic, die stone, plaster, hard rubber and fiber

<table>
<thead>
<tr>
<th>Code</th>
<th>Name</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>100964</td>
<td>TYPHOON - Typhoon Carbide bur - Coarse BUD (RED or GREEN) shape</td>
<td>US$ 18.34</td>
</tr>
<tr>
<td></td>
<td>(84T type) - 3/32 inch shank</td>
<td></td>
</tr>
<tr>
<td>100966</td>
<td>TYPHOON - Typhoon Carbide bur - Fine BUD (BLUE or YELLOW) shape</td>
<td>US$ 18.34</td>
</tr>
<tr>
<td></td>
<td>(3/32 inch shank)</td>
<td></td>
</tr>
<tr>
<td>100968</td>
<td>TYPHOON - Typhoon Carbide Bur Coarse BALL NOSE (RED or GREEN) shape</td>
<td>US$ 18.34</td>
</tr>
<tr>
<td></td>
<td>- 3/32 inch shank</td>
<td></td>
</tr>
<tr>
<td>100969</td>
<td>TYPHOON - Typhoon Carbide Bur Fine BALL NOSE (BLUE or YELLOW) shape</td>
<td>US$ 18.34</td>
</tr>
<tr>
<td></td>
<td>- 3/32 inch shank</td>
<td></td>
</tr>
<tr>
<td>100971</td>
<td>TYPHOON - Typhoon Carbide Bur Coarse FLAME (RED or GREEN) shape</td>
<td>US$ 18.34</td>
</tr>
<tr>
<td></td>
<td>- Shape - 3/32 inch shank</td>
<td></td>
</tr>
<tr>
<td>100976</td>
<td>TYPHOON - Typhoon Carbide Bur Fine FLAME (BLUE or YELLOW) shape</td>
<td>US$ 18.34</td>
</tr>
<tr>
<td></td>
<td>- Shape - 3/32 inch shank</td>
<td></td>
</tr>
</tbody>
</table>

US$ 29.40

KEYSTONE - 034-1201995 Special bur for soft liners
KEYSTONE - Keystone Z-Bur Diamond Bur
Typhoon Burs
#034-1201995 - Mfg - # 1201995

Features
The special hollowed, fluted design of keystones z-bur diamond bur is perfect for easy removal of sticky tissue conditioners and pastes commonly used to take denture impressions. The bur also works well in removing most soft liners. Messy removal of materials is eliminated with the z-bur action set at a medium speed (15,000-25,000 rpm). The slower cutting speed reduces burning and melting of the liner. The hollowed design also reduces the clogging of carbide and minimizes flying debris. Once the liner is removed the final preparation of the hard surface can be performed with carbide of choice.

* Reduces burning and melting
* Reduces debris
* Sold individually

Us Dental Depot Is An Authorized Keystone Dealer In Us
Catalog Index / Indice del Catálogo

MILLING .......................................................................................................................... 1
Pins Burs and Drills ........................................................................................................... 1
TWIST ................................................................................................................................ 2
Typhoon burs ..................................................................................................................... 3