



Complete all the information below and send to McGee Company or your dealer.  
Complete toda la información y envíela a su concesionario o McGee.

Buffer/Pulido Brand/Marca: \_\_\_\_\_ Model/Modelo: \_\_\_\_\_

**Customer/Cliente:**

**Address/Dirección:**

**1. Rasp type (please mark)**  
**Tipo de raspador (seleccionar)**

SATURN III – 11.5"/273 mm, 6 segments

R115 – 11.5"/273mm 5 segments

DUROMAX – 11.5"/273 mm, 6 segments (no need to specify rasp version) (no es necesario especificar la version de raspador)

R4 – 9"/211 mm, 4 segments/Pins: 1/4" /6.35 mm

PINCOTT BANDAG HUB– 9"/211 mm, 4 segments


SATURN II – 9"/211 mm, 4 segments/Pins: 5/16"/7.9 mm


EAGLE II – 9"/211mm 4 segments (no need to specify rasp version) (no es necesario especificar la version de raspador)


Others/Otro: \_\_\_\_\_


Pins per section  2 pins/pernos  
Pernos por sección  3 pins/pernos


**2. Hub version (please mark)**  
**Versión de centro (seleccionar)**

 NS (Non Spiral)

 REG CONVEX

 AP (All purpose)

 AP CONVEX

 REG (Regular)

**Blade setup/Raspador configuración**

Normal  Offset

**3. Pins (please mark)**  
**Pernos: (seleccionar)**

a) Version/Versión:

Straight/ Recto

Convex/Curved  
Convexo/curvo  
Radius/Radio: \_\_\_\_\_mm

b) Thickness/Espesor:

5/16"/7.9mm

1/4" /6.35mm

c) Length/Longitud:

96mm  122mm

102mm

Other/Otro: \_\_\_\_\_mm

**4. TURBO Application**  
**Aplicación TURBO**

Yes/ Sí TURBO is a unique cooling technology. Tecnología única de enfriamiento de raspador.

No/ No

**5. Spacer**  
**Espaciador**

Alu I-Beam

Alu I-Beam Air

Alu Aircooled

Steel Aircooled

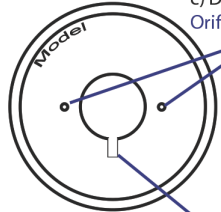
**6. HD-Heavy Duty Spacer**  
**HD-Espaciador trabajo rudo**

Yes, Qty/Sí Ctd:

No/No

I do not know if needed/  
No sé si es necesario

**7. Arbor Hole/Bore, Keyway, Drive Pin Hole**  
**Orificio central/diametro, Ranura, orificio de pasador**



c) Drive Pin Holes/  
Orificio de pasador

b) Keyway/Ranura

a) Arbor Hole/Bore/  
Orificio central/taladro: \_\_\_\_\_mm

b) Keyway/Ranura:

Qty/Ctd: \_\_\_\_\_mm

Width/Ancho: \_\_\_\_\_mm

Height/Altura: \_\_\_\_\_mm

c) Drive Pin Holes/  
Orificio de pasador:

Qty/Ctd: \_\_\_\_\_mm

Width/Ancho: \_\_\_\_\_mm

Center to center/Centro a centro: \_\_\_\_\_mm

**8. In case you do not know Rasp build-up/Qty of Spacers, please specify. Si conoce la construcción del Raspador o Ctd de espaciadores, especificar:**

Thickness/Espesor Qty/Ctd

3/8" – 9.3mm : \_\_\_\_\_

1/4" – 6.1mm : \_\_\_\_\_

3/16" – 4.76mm : \_\_\_\_\_