

# TOOL RESHARPENING REQUEST FORM

**Company Name:** .....

**Address:** .....

**Pick up Address** (if different from above) : .....

**Contact:** ..... **Email:** .....

**Phone:** ..... **Order #:** .....

**Fax:** ..... **\*Consignment Weight:** .....

**Sutton Tools Representative:** .....

Item #	Qty	Description	Material	Regrind	Coating
1.		<input type="checkbox"/> Drill <input type="checkbox"/> Endmill <input type="checkbox"/> Ballnose <input type="checkbox"/> Countersink <input type="checkbox"/> Reamer Diameter:∅ ..... Corner Rad: ..... # Flutes: ..... Comments .....	<input type="checkbox"/> HSS <input type="checkbox"/> Carbide	<input type="checkbox"/> End only <input type="checkbox"/> End & Diameter <input type="checkbox"/> According to existing tool (drawing)	<input type="checkbox"/> TiAIN <input type="checkbox"/> AlCrN <input type="checkbox"/> TiCN <input type="checkbox"/> TiN
2.		<input type="checkbox"/> Drill <input type="checkbox"/> Endmill <input type="checkbox"/> Ballnose <input type="checkbox"/> Countersink <input type="checkbox"/> Reamer Diameter:∅ ..... Corner Rad: ..... # Flutes: ..... Comments .....	<input type="checkbox"/> HSS <input type="checkbox"/> Carbide	<input type="checkbox"/> End only <input type="checkbox"/> End & Diameter <input type="checkbox"/> According to existing tool (drawing)	<input type="checkbox"/> TiAIN <input type="checkbox"/> AlCrN <input type="checkbox"/> TiCN <input type="checkbox"/> TiN
3.		<input type="checkbox"/> Drill <input type="checkbox"/> Endmill <input type="checkbox"/> Ballnose <input type="checkbox"/> Countersink <input type="checkbox"/> Reamer Diameter:∅ ..... Corner Rad: ..... # Flutes: ..... Comments .....	<input type="checkbox"/> HSS <input type="checkbox"/> Carbide	<input type="checkbox"/> End only <input type="checkbox"/> End & Diameter <input type="checkbox"/> According to existing tool (drawing)	<input type="checkbox"/> TiAIN <input type="checkbox"/> AlCrN <input type="checkbox"/> TiCN <input type="checkbox"/> TiN
4.		<input type="checkbox"/> Drill <input type="checkbox"/> Endmill <input type="checkbox"/> Ballnose <input type="checkbox"/> Countersink <input type="checkbox"/> Reamer Diameter:∅ ..... Corner Rad: ..... # Flutes: ..... Comments .....	<input type="checkbox"/> HSS <input type="checkbox"/> Carbide	<input type="checkbox"/> End only <input type="checkbox"/> End & Diameter <input type="checkbox"/> According to existing tool (drawing)	<input type="checkbox"/> TiAIN <input type="checkbox"/> AlCrN <input type="checkbox"/> TiCN <input type="checkbox"/> TiN
5.		<input type="checkbox"/> Drill <input type="checkbox"/> Endmill <input type="checkbox"/> Ballnose <input type="checkbox"/> Countersink <input type="checkbox"/> Reamer Diameter:∅ ..... Corner Rad: ..... # Flutes: ..... Comments .....	<input type="checkbox"/> HSS <input type="checkbox"/> Carbide	<input type="checkbox"/> End only <input type="checkbox"/> End & Diameter <input type="checkbox"/> According to existing tool (drawing)	<input type="checkbox"/> TiAIN <input type="checkbox"/> AlCrN <input type="checkbox"/> TiCN <input type="checkbox"/> TiN
6.		<input type="checkbox"/> Drill <input type="checkbox"/> Endmill <input type="checkbox"/> Ballnose <input type="checkbox"/> Countersink <input type="checkbox"/> Reamer Diameter:∅ ..... Corner Rad: ..... # Flutes: ..... Comments .....	<input type="checkbox"/> HSS <input type="checkbox"/> Carbide	<input type="checkbox"/> End only <input type="checkbox"/> End & Diameter <input type="checkbox"/> According to existing tool (drawing)	<input type="checkbox"/> TiAIN <input type="checkbox"/> AlCrN <input type="checkbox"/> TiCN <input type="checkbox"/> TiN
7.		<input type="checkbox"/> Drill <input type="checkbox"/> Endmill <input type="checkbox"/> Ballnose <input type="checkbox"/> Countersink <input type="checkbox"/> Reamer Diameter:∅ ..... Corner Rad: ..... # Flutes: ..... Comments .....	<input type="checkbox"/> HSS <input type="checkbox"/> Carbide	<input type="checkbox"/> End only <input type="checkbox"/> End & Diameter <input type="checkbox"/> According to existing tool (drawing)	<input type="checkbox"/> TiAIN <input type="checkbox"/> AlCrN <input type="checkbox"/> TiCN <input type="checkbox"/> TiN

**Comments**

**Tap prices on application. \*Consignment weight must not exceed 10kg.**  
 For pick up, email: regrind@sutton.com.au or call +61 3 9466 3315

