

CUT YOUR TOOLING COSTS IN HALF

- ☞ Tools remanufactured to 'as new'
- ☞ Remanufacture tools up to 7 times
- ☞ Reduce your carbon footprint

QUICKGRIND
carbide tooling

IT'S IN OUR DNA

INCREASE PRODUCTIVITY MAXIMIZE PROFITABILITY

Try Quickgrind's cutting tool remanufacturing service

Just because tools have been used, it doesn't mean it's time to throw them away.

Manufacturing companies have implemented modern process control techniques. But they are still missing significant savings from *tool remanufacturing*.

Quickgrind's remanufacturing service returns tools to original condition. It provides 'as new' performances at a fraction of the cost of a new tool, with overall savings of up to 50% in tooling costs.

Correct tool management equals higher production efficiencies

Time is money. The moment a tool is worn you are already paying the price. If the only option is to replace with a brand new tool and

throw the worn one away, then it is time to try Quickgrind's remanufacturing service.

Quickgrind's remanufacturing system, QuickEdge, keeps your productivity on track. You know components will be finished on time to the highest standards and tolerances.

Remanufacturing – not regrinding

Many companies have tried regrinding and found it to be a compromise – a quick fix. Tool performance is unpredictable and tool life reduces dramatically. Reground tools invariably stay in the drawer, wasting money and increasing tooling costs.

The QuickEdge process refurbishes tools to an 'as new' condition. Stable and predictable performance quickly becomes the norm in your production process.



PUT US TO THE TEST WITH A 'TRIAL' OFFER.

Get up to 10 identical (6-16mm)
carbide cutting tools remanufactured
for just £25

To receive your 10 'as new' tools, simply complete and return the reply card opposite or complete the form online at www.quickgrind.com/rmoffer

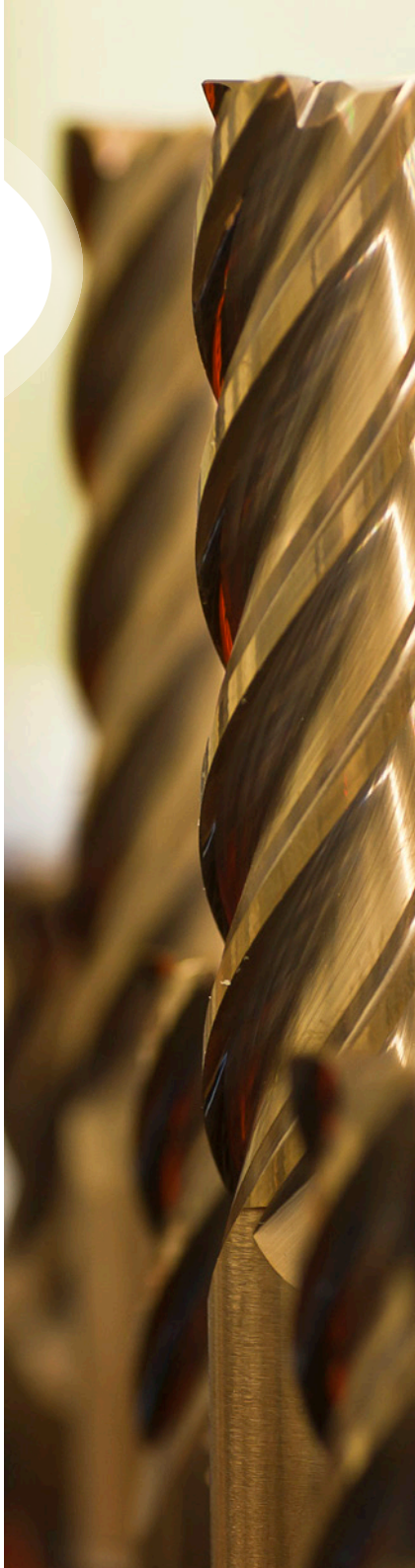
As soon as we've received your information, we'll invite you to send us up to 10 of your existing cutting tools, which we will put through our Quikedge remanufacture process.

As a result you'll receive your 'as new' tools back – all for a trial offer price of just £25! You can then put the remanufactured tools to the test and see how well they perform.

What's more, our ISO quality standards ensure your tools will be safe with us, giving you total peace of mind.

If you've got any questions about our remanufacture trial offer, our customer support team are just a phone call or email away.

To find out more call us on **+44 (0)1684 294090**
or email us on: contact@quickgrind.com



YES. I'D LIKE TO TRY QUICKEDGE



Try Quickedge remanufacture of a batch of 10 identical tools (6-16mm) for a trial offer price of £25. To register your interest, simply complete and return the form below.¹

COMPANY INFORMATION

COMPANY:	PO:
CONTACT:	PHONE:
EMAIL:	FAX:
ADDRESS:	
POSTCODE:	
SALES ENGINEER (IF APPLICABLE):	

SHIP TO INFORMATION (IF DIFFERENT)

SHIP TO:	PO:
ATTENTION:	
ADDRESS:	
POSTCODE:	
REQUESTED RETURN SHIP DATE:	

TOOLING INFORMATION

ITEM DESCRIPTION:			
QUANTITY:	DIAMETER:	INCH <input type="text"/>	MM <input type="text"/>
MIN ACCEPTABLE DIAMETER ² :		MIN ACCEPTABLE LENGTH OF CUT ² :	
COATING ³ :	NONE <input type="checkbox"/>	TiN <input type="checkbox"/>	AITiN <input type="checkbox"/>
			QUICKGRIND DISCRETION <input type="checkbox"/>
CORNER RADIUS:	ORIGINAL <input type="checkbox"/>	SHARP <input type="checkbox"/>	OTHER <input type="text"/>
CHIPS ACCEPTABLE:	YES <input type="checkbox"/>	NO <input type="checkbox"/>	
ALTERATIONS ⁴ :	WELDON FLAT <input type="checkbox"/>	NECK <input type="checkbox"/>	NECK LENGTH <input type="text"/>
		NECK DIAMETER <input type="text"/>	
ENDS ONLY <input type="checkbox"/>	CORNER RADIUS <input type="checkbox"/>	SIZE <input type="text"/>	OTHER <input type="checkbox"/>
PRIMARY MATERIAL USE:			

1. The special offer price is for up to 10 identical tools (6-16mm) at a cost of £25, Shipping and VAT at rate prevailing at date of invoice.
2. Quickgrind will reduce the flute length and/or cutting diameter as needed to remove damaged areas, unless specified otherwise.
Restricting the minimum acceptable diameter and/or flute length may result in less than 100% removal of damaged areas.
3. If not sure of coating required, tick Quickgrind discretion.
4. Product characteristics not specified by the customer will be manufactured to standard Quickgrind specification for similar products.

ENGINEERED TO GIVE YOUR BUSINESS A UNIQUE CUTTING EDGE

As a world leader in innovative industrial carbide cutting tool manufacture, Quickgrind supports customers globally with quality products and services reflecting the very best in British engineering heritage.

Designed to give your business a unique cutting edge, our 'total solution engineering' offers comprehensive off-the-shelf tools, tooling performance consultancy, rapid design and delivery of tailored tools, cost-cutting tool management systems, as well as a remanufacturing process guaranteed to save you money.



Enhance productivity

With a Quickgrind tool review you can improve business performance and significantly reduce costs by matching the right tool for the job. Following a review for a tier 1 aerospace manufacturer, we proved that they could reduce their tool library from 32 to 9 tools without impacting performance.

Effective tool management

Quickgrind's award winning tool management system issues and tracks tools on-site, on-demand. The tools are dispensed through our Quickvend system, controlled by smartcards. Stock is automatically replenished ensuring you always have the right tool to hand.

**Expect more from your tool supplier,
for a unique cutting edge call us on:
+44 (0)1684 294090**

t: +44 (0)1684 294090 f: +44 (0)1684 293168

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Business Reply Plus
Licence Number
RTKZ-YGRB-YGGR



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GL20 8SL

“

With Quickvend there are no more time-consuming visits to a manned store, no more hidden 'squirrel stocks' in staff lockers and tool boxes, no more frustrating searches and audits, and no more wasteful collections of unused tools. ”

Dan Govier, Tool Room Manager, Pattern Forme Limited