

Burrs In Action

From The Carbide Burr Company

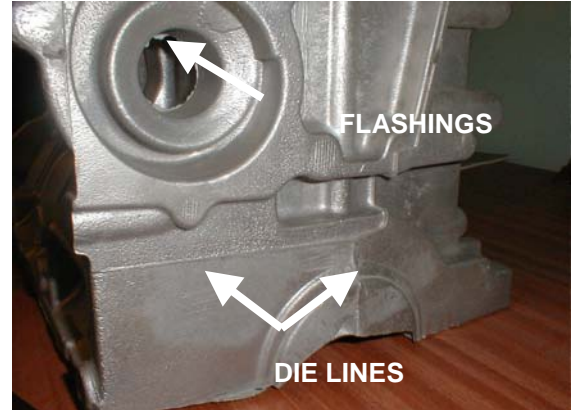


Carbide Burrs

In the Foundry Casting Industry

D-Max Burrs

Garryson's New D-Max Burrs are specifically designed for aggressive use. The strong tooth design gives faster metal removal and longer life compared to conventional burrs.



Application

D-Max burrs feature a special strong tooth design that results in up to 50% longer tool life and allows greater pressure to be applied to the burr giving faster stock removal. It is ideal for use on most ferrous metals and alloys, and is particularly effective on cast iron.

Typical applications for D-Max burrs are the removal of die lines and flashings ('rags') from sand castings, lost wax castings, pressure castings, etc. Due to the increased metal removal rate and increased burr life, D-Max can improve the productivity of the fettling shop in foundries and minimise the time spent on these non-value added activities.

PRODUCT REF: **TDX360, TDX460-1, TDX970**

TIP

For hardened steels try Garryson's K-cut burr range.

Die Repairs

Try Garryson's MX range of cotton fibre reinforced mounted points for minor repairs to dies. MX is uniquely suited to die repair due to its construction allowing fine, precise control without significantly affecting overall die dimensions.

Ideal for the removal of small dents, scratches, imperfections in dies.

See Garryson Abrasive catalogue