Abrasives

Silicon Carbide **Rubbing Bricks**

Fluted rubbing bricks are used to clean or dress floor tiles and concrete floors and when removing moulding marks from concrete castings.



FAIRBRICKF8 £17.23 Ex VAT £20.68 Inc VAT

Shaped like a building brick, plain rubbing bricks are ideal for dressing grinding wheels and for cleaning and scouring metal and alloy castings.

Plain 200 x 50 x 50mm

16 - 30 Grit

FAIRBRICKP8 £17.23 Ex VAT £20.68 Inc VAT

Diamond Wheel Dressers

A single point diamond grinding wheel dresser that can be used to accurately shape and clean the cutting face of vitrified bench grinder wheels. When used regularly this tool will maintain the cutting surface of a grinding wheel helping ensure that precision cutting tools are honed and sharpened correctly, to provide optimum performance.

The dresser is manufactured using a hardened and tempered polished steel handle, fitted with a 0.25 or 0.50 carat diamond tip.

Regular truing and dressing of vitrified grinding wheels removes worn abrasives and waste materials that have become embedded into the grinding wheel, restoring the cutting face for optimum performance and helps to minimise vibration.



The 0.25 carat diamond tip is best suited for use on bench grinding wheels of up to 150mm diameter.

0.25 carat diamond tip

FAIDWD1 £9.74 Ex VAT £11.69 Inc VAT



The 0.50 carat diamond tip is best suited for use on bench grinding wheels of 150mm to 250mm diameter.

0.50 carat diamond tip

FAIDWD2 £16.62 Ex VAT £19.94 Inc VAT

Grinding Dresser Wheel

Designed for dressing, truing, sharpening and removing glaze from vitrified abrasive grinding wheels. Heat treated body with a powder coated finish. The cast iron handle has been ergonomically designed for a comfortable grip.

Cutters have star shaped teeth that expose new grains and thus provide a fresh surface on the wheels. Suitable for wheels up to 20in



£12.43 Ex VAT £14.92 Inc VAT

Replacement **Wheels**

to fit the Faithfull

wheel dresser





FAIWDOSWC £6.55 Ex VAT £7.86 Inc VAT