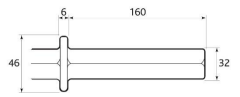


BR67/87 Breaker Accessories

0121 506 6095 or enquiries@echopkins-bham.co.uk

Shank Size: 32mm x 160mm (1-1/4" x 6-1/4")



Description Part Number Length Under Collar Blade Size/Shape	Moil Point MP38032 380mm (15") Pointed End	MP45032 450mm (18") Pointed End	
Description Part Number Length Under Collar Blade Size/Shape	Narrow Chisel NC38032 380mm (15") 25mm (1") Wide	NC45032 450mm (18") 25mm (1") Wide	
Description Part Number Length Under Collar Blade Size/Shape	Broad Chisel BC38032 380mm (15") 75mm (3") Wide		
Description Part Number Length Under Collar Blade Size/Shape	Digger Spade DS35032 380mm (15") 125mm (5") Wide x 205mm (8")		
Description Part Number Length Under Collar Blade Size/Shape	Clay Spade CS38032 380mm (15") 135mm (5-1/2") Wide x 205mm (8")		
Description Part Number Length Under Collar	Tamper Stem (Large Taper) TSL23032 230mm (9")		

All Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult us



BR67/87 Breaker Accessories

0121 506 6095 or enquiries@echopkins-bham.co.uk

Description Part Number Blade Size/Shape	Round Tamper Pad (Large Bore) TPL180R 180mm (7") Dia	
Description Part Number Blade Size/Shape	Square Tamper Pad (Large Bore) TPL150S 150mm (6") Square	
Description Part Number	Accumulator Tester / Charger 02835	
Description Part Number	Accumulator Charging Hose Kit BCHA/1B	

All Hydraulic Tools, parts, accessories and allied equipment are subject to design improvements, specification and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifications listed herein are subject to change without notice. Where specifications are critical to your applications, please consult us