

JobMaster™ J20S - Direct Acting Tool



Product Advantages

- Safety - dust & debris proof with spill guard
- Ease installation at height - angle clip fit-on well on guard
- Power - adjustable for use with steel or concrete
- Minimal maintenance - easy to dismantle & clean
- Lightweight - minimum fatigue when working overhead
- High actuating force - to fit pin into high strength concrete, best for ceiling application

Applications

- Fixing steel angle clip for false ceiling application
- Fixing timber to concrete & steel
- Fixing partitioning track to concrete & steel
- Threaded pin applications to concrete & steel
- Fixing formwork

Substrates

- Concrete • Steel

Tool Specifications	
Weight	2.4 kg
Overall Length	330mm
Barrel	1/4"
Pin Capacity	up to 75mm
Fixing Capacity	
Timber to Concrete	45mm

Product Range - JobMaster™ J20S

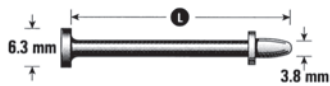
Part No.	Description	Order Qty
J20S	J20S Tool 1/4 solid barrel	1
Kit includes: JobMaster™ J20S tool, high impact carry case, safety glasses, cleaning cloth, cleaning brush, oil and instruction manual		

PowerLoad .22 Cal Single Shot to suit J20S 1/4" Barrel



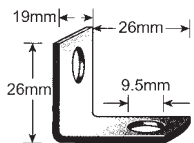
Part No.	Description	Colour	Strength	Order Qty
PLCPU22S	PLCPU22S Single Load	Purple	Very Strong	100

Standard Drive Pins for Concrete and Steel

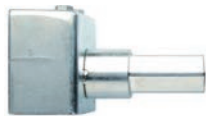


Part No.	Description	Drive Pin Length (L)	Max Fixture Thickness	Application	Order Qty
HDB32	HDB32 Drive Pins 3.8x32	32mm	2 to 10mm	Concrete/Steel	100
HDB38	HDB38 Drive Pins 3.8x38	38mm	8 to 10mm	Concrete/Steel	100
HDB50	HDB50 Drive Pins 3.8x50	50mm	20 to 28mm	Concrete/Steel	100

Accessories



RCA25J



CCJ20



PA9316

Part No.	Description	Order Qty
RCA25J	Ramclip Angle 26x26	100
CCJ20	Spall Guard Assembly	1
PA24013A	Barrel Extension 1/4	1
PA24027A	Threaded Protector Cap 1/4	1
PA24076	Bleech Plug	1
PA9316	Lubricating & Releasing Oil	1
PA1613	Safety Glasses	1

FrameMaster™ TS750P - Power Adjustable Tool



Product Advantages

- Fast - 10 shot strip feed with automatic advance
- Optimum fixing - positive power adjustment ensures consistent performance
- Power - adjustable for use with steel or concrete
- Minimal maintenance - easy to dismantle & clean to reduce downtime
- Long Life - long life piston & buffer
- Lightweight - minimum fatigue when working overhead

Applications

- Fixing timber to concrete & steel
- Fixing partitioning track to concrete & steel
- Threaded pin applications to concrete & steel
- Fixing brick ties
- Fixing of window frame clip
- Fixing of expanded wire mesh onto concrete

Substrates

- Concrete • Steel • Masonry

Tool Specifications

Weight	2.5kg
Overall Length	380mm
Impact Force	300J
Pin Capacity	up to 85mm
Fixing Capacity	
Timber to Concrete	60mm
Timber to Steel	50mm

Product Range - FrameMaster™ TS750P

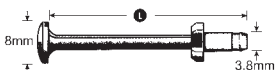
Part No.	Description	Order Qty
TS750P	FrameMaster™ TS750P piston tool	1
Kit includes: FrameMaster™ TS750P tool, high impact carry case, safety glasses, maintenance kit and instruction manual		

Product Range - Power Strip Loads .27 Cal



Part No.	Description	Colour	Strength	Dia x Length	Order Qty
PLSYW22	PLSYW22 Strip Loads	Yellow	Medium	6.8mm x 11mm	100
PLSRD22	PLSRD22 Strip Loads	Red	Strong	6.8mm x 11mm	100

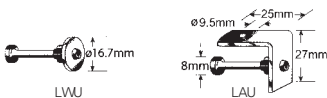
Product Range - Standard Drive Pins for Concrete, Masonry and Steel



Part No.	Description	Drive Pin Length (L)	Max Fixture (thickness to steel)	Max Fixture (thickness to concrete)	Order Qty
LDU25	LDU25 Drive Pins 3.8x25	25mm	12mm	2mm*	100
LDU32	LDU32 Drive Pins 3.8x32	32mm	20mm	7mm	100
LDU38	LDU38 Drive Pins 3.8x38	38mm	25mm	12mm	100

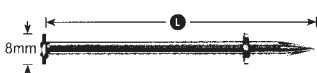
*Denotes steel fixture only

Product Range - Washer / Clip Assemblies



Part No.	Description	Max Fixture (thickness to concrete)	Order Qty
LWU25	LWU25 with Round Disc	2mm	100
LWU32	LWU32 with Round Disc	8mm	100
LAU25	LAU25 with Angle Clip	2mm	100
LAU32	LAU32 with Angle Clip	8mm	100

Product Range - Standard Drive Pins for use with 8mm Barrel



Part No.	Description	Drive Pin Length (L)	Max Fixture (thickness to steel)	Max Fixture (thickness to concrete)	Order Qty
RHP27	RHP27 Drive Pins	27mm	14mm	3mm*	100
RHP32	RHP32 Drive Pins	32mm	20mm	7mm	100

*Denotes steel fixture only