Multi Tool - Cutting & Sawing

Starlock Max Accessories

The new range of Starlock Max blades are designed to be used for versatile heavy duty applications such as grinding, cutting & sawing.



STARLOCK / STARLOCK PLUS / STARLOCK MAX COMPATIBILITY CHART

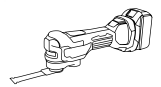
NEW

NEW

STARLOCK

STARLOCK PLUS

STARLOCK MAX









OIS Compatible Tools





—

_



























- Suitable for deep & fast plunge cuts
- Able to cut non-hardened nails and screws
- Ideal for window frames

Part No.	Description	Barcode
B-66400	MAM001 - 32mm x 80mm x 20TPI PLUNGE CUT SAW BLADE	0088381539302







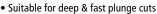












- · Able to cut non-hardened nails and screws
- Ideal for window frames

Part No.	Description	Barcode
B-66416	MAM002 - 52mm x 70mm x 20TPI PLUNGE CUT SAW BLADE	0088381539319



















- Side set teeth result in improved cutting speeds
- Deeper cut (50mm) compared to regular 100mm segmented blade
- Ideal for long straight cuts

Part No.	Description	Barcode
B-66422	MAM003 - 100mm x 15TPI SEGMENT SAW BLADE	0088381539326



Multi Tool - Cutting & Sawing













- Suitable for deep & fast plunge cuts
- · Curved cutting edges for precise cutting and less tooth breakages

Part No.	Description	Barcode
B-66438	MAM004 - 32mm x 80mm x 18TPI PLUNGE CUT SAW BLADE	0088381539333



















- Suitable for deep & fast plunge cuts
- Ideal for cutting Hardened nails and screws

Part No.	Description	Barcode
B-66444	MAM005 - 32mmm x 70mm x 23TPI TCT PLUNGE CUT S/BLADE	0088381539340





























• Tungsten carbide teeth and curved blade

• Ideal for plunge cuts in extra-hard materials such as carbon fiber or sheet metal

Part No.	Description	Barcode
B-66450	MAM006 - 32mm x 70mm x 20TPI TCT PLUNGE CUT S/BLADE	0088381539357

















- Suitable for deep 70mm cutting of expansion joints
- Sturdy, thin cutting edge allows for flush cutting of expansion joints on masonry
- Ideal for deep cutting into window putty

Part No.	Description	Barcode
B-66466	MAM007 - 32mm x 70mm JOINT CUTTER BLADE	0088381539364





STARLOCK MAX











- Suitable for Deep 55mm cutting of expansion joints
- Sturdy, thin cutting edge allows for flush cutting of expansion joints on masonry
- Ideal for deep cutting into window putty

Part No.	Description	Barcode
B-66472	MAM008 - 32mm x 60mm JOINT CUTTER BLADE	0088381539371



Multi Tool - Grout Removal & Cutting







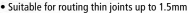












- Blade design allows for reaching in tight corners
- · Can be used for laying concealed cables and pipes

Part No.	Description	Barcode
B-66494	MAM009 - 68mm x 10mm x 50# CARBIDE RIFF BLADE	0088381539395





STARLOCK MAX















- Suitable for 30mm deep cutting for long joints
- · Blade design allows for reaching in tight corners
- · Can be used in routing deep joints on wall and floor tiles

Part No.	Description	Barcode
B-66503	MAM010 - 68mm x 30mm x 30# CARBIDE RIFF BLADE	0088381539401





















- Blade design allows for reaching in tight corners
- Can be used for recesses in epoxy/glass fiber reinforced plastic (Ideal for use on Boats)

Part No.	Description	Barcode
B-66519	MAM011 - 68mm x 30mm x 40# DIAMOND SAW BLADE	0088381539418



















- Suitable for routing thin joints up to 1.5mm
- Blade design allows for reaching in tight corners
- Can be used for recesses in epoxy/glass fiber reinforced plastic (Ideal for use on Boats)

Part No.	Description	Barcode
B-66525	MAM012 - 68mm x 10mm x 40# DIAMOND SAW BLADE	0088381539425



















- Suitable for 30mm deep cutting for long joints
- · Blade design allows for reaching in tight corners
- · Can be used in routing deep joints on wall and floor tiles

Part No.	Description	Barcode
B-66531	MAM013 - 68mm x 30mm x 40# CARBIDE RIFF BLADE	0088381539432



IOOT IT III

Multi Tool - Grout Removal & Cutting



















- Melted carbide design allows for cuts in very abrasive materials
- Large blade size helps minimise effort due to less plunge cuts required

Part No.	Description	Barcode
B-66547	MAM014 - 100mm x 45mm x 40# CARBIDE RIFF BLADE	0088381539449



Multi Tool - Sanding & Polishing















- Suitable for rough removal applications
- Extra long lifetime due to very little clogging & carbide technology

Part No.	Description	Barcode
B-66553	MAM015 - 116mm x 20# SANDING PLATE	0088381539456



















- Suitable for rough removal applications
- Extra long lifetime due to very little clogging & carbide technology

Part No.	Description	Barcode
B-66569	MAM016 - 116mm x 40# SANDING PLATE	0088381539463

















- Suitable for rough removal applications
- Extra long lifetime due to very little clogging & carbide technology

Part No.	Description	Barcode
B-66575	MAM017 - 116mm x 60# SANDING PLATE	0088381539470















- Suitable for rough removal applications
- Extra long lifetime due to very little clogging & carbide technology

Part No.	Description	Barcode
B-66581	MAM018 - 116mm x 100# SANDING PLATE	0088381539487

