





The original for real professionals: oscillating multi-tools from FEIN.



UP TO

50%

less operating noise*

UP TO

70%

less vibration**

UP TO

100%

power transmission

FEIN QuickIN rapid clamping system.

With QuickIN, the patented, tool-free FEIN rapid clamping system – when combined with Starlock, it safely and conveniently delivers the fastest tool change in less than 3 seconds.

Simply position accessory in the Starlock mounting and click into place.



To release, open clamping lever ...

... and eject accessory. Job done!





The Starlock tool mountings.

3D form ensures the perfect fit for accessories. For 100% power transmission without losses together with enhanced precision.



STARLOCK

Universal accessory tool mounting for the most popular multifunction tools on the market.



STARLOCK PLUS

For all FEIN oscillating multi-tools and other multifunction tools with StarlockPlus tool mounting.



STARLOCK MAX

For FEIN SUPERCUT and all other oscillating multi-tools with StarlockMax tool mounting.

^{*} Noise can make workers ill. The FEIN anti-vibration system has almost halved the sound pressure level of FEIN oscillating multi-tools (measured with the multi-tool switched on and running at maximum speed, without tools). This impresses not just users undertaking populations and respect to sanding work or extensive repoyations, but also appear working partly.

running at maximum speed, without tools). This impresses not just users undertaking non-stop sanding work or extensive renovations, but also anyone working nearby.

** Depending on application and the accessory used, vibrations only reach vibration class 1 in most cases. Users can therefore work for around 8 times longer (compared with FMT 250 and many competitor products), before reaching the daily vibration limit permitted in Germany and most of the EU.

Purchase a FEIN model. and get your free accessories.



FEIN MULTITALENT

The best way to get started in professional class oscillating multi-tools.

The economical solution for everyone who attaches great importance to quality and performance.

FEIN MULTIMASTER

The benchmark amongst oscillating multi-tools.

First choice for universal use in interior work and renovation.

FEIN SUPERCUT

The most powerful system.

For special application solutions with maximum performance and service life.

+ 5 free accessories \$87.00 Value!

+ 10 free accessories \$184.00 Value!

+ 15 free accessories \$265.00 Value!



AFMT 12 QSL with anti-vibration



18 V / 350 W anti-vibration



18 V / 450 W anti-vibration

		FEIN MULTITALENT		FEIN MULTIMASTER		FEIN SUPERCUT	
Model		AFMT 12 QSL	FMT 250 QSL	AFMM 18 QSL	FMM 350 QSL	AFSC 18 QSL	FSC 500 QSL
Tool mounting		StarlockPlus*	StarlockPlus*	StarlockPlus*	StarlockPlus*	StarlockMax**	StarlockMax**
Power consumption	W	-	250	-	350	-	450
Battery voltage	٧	12	-	18	-	18	-
Oscillations	rpm	11 000 – 18 000	11000-20000	11 000 – 18 500	10 000 – 19 500	10000-19500	10000-19500

Suitable for accessories







 $^{^{*}}$ suitable for Starlock and StarlockPlus accessories ** suitable for Starlock, StarlockPlus and StarlockMax accessories.





We don't consider tools and accessories as stand-alone elements. One cannot achieve its full potential without the other. So we developed a system that ideally combines their strengths. On the one hand, this system comprises our powerful oscillating multi-tools and on the other, the most extensive range of accessories on the market,

opening up an incredibly wide range of use. Together, they provide outstanding precision, maximum comfort, the best performance and a perfect result. In a nutshell: this system always provides exactly the right solution for thousands of professional jobs.





The benefits of FEIN tools

Developed and manufactured for maximum performance and extreme load handling in professional use in trades and industry. Largest product range on the market available as powerful mains-powered and battery-operated versions.

Distinct competitive edge from numerous patented product features, such as the anti-vibration system.

The benefits of the FEIN genuine accessories

Largest range of accessories on the market in all 3 Starlock performance classes, the new standard for oscillating power tools.

Superlative FEIN quality for outstanding service life, maximum work progress and perfect results.

Numerous exclusive FEIN accessories for unique solutions.

Optimum Functionality Fastest Cutting Speed Perfect Results German-made quality

Information and illustrations not guaranteed. We reserve the right to make technical changes.. Prices effective as of January 2019. 1 88 55 710 01 0 02/19 EN

Up to 15 free accessories when you buy an oscillating multi-tool.

From May 1 - August 31, 2019 you will receive free accessories to match your oscillating multi-tool.



WOOD

E-CUT standard saw blade curved

Set teeth for all wood, plasterboard and plastic materials, high cutting quality and speed. Bent cutting geometry for optimum plunging and clean precise cut edges, especially on smooth surfaces.

STARLOCK

Order number Narrow, with waist for optimum cutting speed and good swarf

W

in

removal.



2-1/4" - 1-1/2" 6 35 02 227 260



Medium width for various uses.

2" - 2" 6 35 02 226 260



Extra wide shape for maximum cutting performance and long, straight cuts.

2" - 2-1/2" 6 35 02 **225** 260

E-Cut standard saw blade

Set teeth for all wood, plasterboard and plastic materials, high cutting quality and speed.





STARLOCK MAX Long, wide shape for large plunge depths and effective working. With waist for optimum cutting speed and good swarf removal.

W

Order number

3-1/16" - 1-5/8" 6 35 02 **202** 26 0

E-Cut precision BIM saw blade

Bimetal with double-row Japan teeth for all wooden materials, plasterboard and soft plastics. Improved tool life and robustness. Outstanding work progress and maximum precision.



Extra wide shape for maximum cutting performance and long straight cuts.



Order number

2" - 2-1/2" 6 35 02 **229** 26 0

WOOD & NAILS

E-C∪T long-life saw blade

Bimetal with set wood teeth for all wood, plasterboard and plastic materials. Outstanding tool life, high cutting quality and speed. Extremely robust, also resilient to nails in wood (up to approx. diameter 4 mm), masonry etc.

W

in

STARLOCK

Medium width, with waist for optimum cutting speed and good swarf removal.

Order number

2" - 1-3/8" 6 35 02 **160** 260

STARLOCK PLUS

Extra wide shape for maximum cutting performance and long, straight cuts.

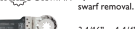


2" - 2-9/16" 6 35 02 161 260

Long, narrow shape for large

plunge depths. With waist for

STARLOCK MAX optimum cutting speed and good



3-1/16" - 1-1/4" 6 35 02 201 260

METAL

E-C∪T universal saw blade

Bimetal with corrugated universal teeth. Wide range of applications for sheet metal up to 2 mm, aluminium profiles, copper pipes, wood, plasterboard and plastics.

STARLOCK PLUS

cutting speed and good swarf removal.

Narrow, with waist for optimum

in Order number

2-3/8" - 1-1/8" 6 35 02 151 260

E-Cut fine saw blade

Bimetal with fine teeth for sheet metal up to 2 mm, aluminium profiles, copper pipes. Also for fibreglassreinforced plastic and other hard plastics. Extremely precise cuts which are very easy to control with particularly thin cutting line.



Medium width, with waist for optimum cutting speed and good swarf removal.



in Order number

2" - 1-3/16" 63502**157**260



OTHER ACCESSORIES

Multi-function knife



With three cutting surfaces for cutting carpet, PVC floors, cardboard, bitumen shingles and



Order number 63903251260

Select the multi-tool(s) purchased by entering the quantity purchased. Your set of free accessories is listed beside each tool and will be shipped to you. Please enclose a copy of the receipt.



MultiTalent Free Blades - \$87.00 Value

Quantity	SAW BLADES	Order number	
1	E-Cut Long-life saw blade	63502161260	
1	E-Cut Standard saw blade (curved)	63502227260	
1	E-Cut Precision saw blade (bimetal)	63502229260	
1	E-Cut Long-life saw blade	63502160260	
1	E-Cut Standard saw blade (curved)	63502226260	

MultiMaster Free Blades - \$184.00 Value

Quantity	SAW BLADES	Order number
1	E-Cut Long-life saw blade	63502161260
1	E-Cut Standard saw blade (curved)	63502227260
1	E-Cut Universal saw blade	63502151260
2	E-Cut Standard saw blade (curved)	63502225260
1	E-Cut Standard saw blade (curved)	63502226260
2	Multi-knife blade	63903251260
2	E-Cut Precision saw blade	63502229260

SuperCut Free Blades - \$265.00 Value

Quantity	SAW BLADES	Order number	
1	E-Cut Standard saw blade (curved)	63502225260	
1	E-Cut Standard saw blade (curved)	63502226260	
1	E-Cut Standard saw blade (curved)	63502227260	
2	E-Cut Long-life saw blade	63502160260	
2	E-Cut Long-life saw blade	63502161260	
1	E-Cut Universal saw blade	63502151260	
1	E-Cut Precision saw blade	63502229260	
2	Multi-knife blade	63903251260	
2	E-Cut Long-life saw blade	63502201260	
2	E-Cut Standard saw blade	63502202260	

☐ Yes, I bought a FEIN oscillating multi-tool or set of FEIN oscillating multi-tools within the promotional period of May I, 2019 to August 31, 2019. I am enclosing a copy of the receipt. Please send the free FEIN accessories I have selected above to the following address. (Please complete in block capitals)

Simply complete and e-mail to FEIN at: omtpromo@feinus.com or mail in form to: FEIN OMT PROMO | 1000 Omega Dr, Suite 1180 | Pittsburgh, PA 15205

Company:		
City/State/Zip:		
	t should we have any questions)	
E-mail address:		

By submitting your serial number below - you are giving FEIN permission to register your tool for the 3 YEAR FEIN PLUS WARRANTY.

Serial number(s):

Yes, I consent to FEIN Power Tools keeping me informed about FEIN products and promotions by e-mail and/or in writing by post and using the data I have provided.

Signature:

Terms and conditions:

Offer good only on purchases of FEIN MultiTools only. No limit on rebate quantities. For multiple tool purchases, please indicate quantity ordered. Offer good in the USA only. There are three ways to receive your rebate. 1) Mail in the completed rebate form with your original retailer receipt to: FEIN's OMT Promo, 1000 Omega Drive Suite 1180, Pittsburgh, PA 15205. 2) E-mail the completed rebate form to: omtpromo@feinus.com. 3) Online: visit feinus.com and complete rebate form and attach receipt image (photo uploaded electronically must not exceed 2MB in size, and must be in a .jpg, .jpeg, or .gif format). The participant hereby expressly consents to the collection, processing, storage and use of this data by FEIN Power Tools for the purposes of participation in the promotion. Your data won't be shared with a third party. Allow 2-4 weeks for delivery. Offer void where prohibited, taxed, or restricted by law. Incomplete requests may be rejected. Receipts may be used only once, and duplicate requests will constitute fraud. Lost, late, misdirected, torn, mutilated, incomplete, invalid, damaged, postage due, or illegible claims are not the responsibility of FEIN Power Tools, Inc. and will not be eligible. FEIN Power Tools, Inc. seserves the right to change the terms of this offer or suspend this offer at any time. Not valid with any other promotional offer. Please keep a copy of all materials submitted for your claim. Sponsor reserves the right to correct clerical or typographical errors in promotional materials. All rebate claims must be received by 9/30/19. For customer service inquiries, please call 1.800.441.9878 or email: omtpromo@feinus.com submissions. P.O. boxes will not be accepted. For more information visit: feinus.com

This offer is NOT authorized for Federal Government customers. This promotion MAY be offered to Nonfederal Government, Healthcare and Education customers provided their participation in this promotion is compliant with their procurement regulations and policy. Promotional incentives offered to government contract customers are intended for contract customer use and NOT employee or buyer personal use.

This offer is provided directly by the relevant manufacturer. Grainger has no involvement in this offer and is in no way responsible for this offer. If you have any questions or concerns about this offer, please contact the offering manufacturer directly.