

18V CORDLESS FUEL EDGER ATTACHMENT TO SUIT M18FOPH-0 BY MILWAUKEE



SKU	Option	Part #	Price
8725333		M18FOPH-EA	\$239

Model	
Type	Edger Attachment
SKU	8725333
Part Number	M18FOPH-EA
Barcode	4892210176592
Brand	Milwaukee
Dimensions	
Product Weight (Net Weight)	1.83 kg
Packaging + Shipping	
Shipping Length	1014 mm
Shipping Width	283 mm
Shipping Height	135 mm
Shipping Weight (Gross)	1.48 kg

The Milwaukee M18 FUEL Edger Attachment, M18FOPH-EA, is powered by the M18 FUEL Outdoor Power Head (sold separately) w/ and is compatible with our M18 FUEL Outdoor Power Equipment Attachment System. The unit features a 203mm (8") blade and high strength guard for increased durability. The edger includes mud flaps to prevent dirt kickback as well as a skid plate to protect the gearbox from concrete contact. The adjustable wheel allows you to set optimised blade depth and tool angle for maximum control. The QUIK-LOK Attachments feature protected drive shafts for increased durability against drops and storage elements. The edger attachment also utilises optimised gearing to manage the cordless M18 FUEL Outdoor Power Head RPM output specifically for edging applications. **Features:**

- Industry standard 203mm (8") Edger Blade
- Mud Flaps protects user from dirt and debris kickback
- QUIK-LOK Connection capable for versatility of completing a range of applications
- Adjustable Wheel optimises blade depth and tool angle for maximum control
- Skid Plate protects gear box from concrete contact
- High Strength Guard made from metal alloy delivers greater durability and includes blade indicator mark for cut line visibility
- Protected Drive Shaft increases durability against drops and storage elements



23 Exhibition Drive, Malaga Western Australia

Monday - Friday 7am-5pm + Sat 8am-4pm

Sales Centre for Sales, Advice + Orders

T +61 8 9209 7400

hello@beyondtools.com

Alignment Label Indicates when attachment is fully inserted
into M18 FUEL Power Head

Specifications:

No load speed:

Speed 1: 0 - 3000rpm

Speed 2: 0 - 3900rpm