



PORTABLE PRODUCTIVITY

TRADE FOCUSED

SYSTEM WIDE

COMPACT SIZE LIGHTWEIGHT DESIGN

FOCUSED SOLUTIONS
FOR THE TRADES

1 SYSTEM 100+ TOOLS









Users and Applications

Target HATCHET™ Pruning Saw Users

Landscape Maintenance

Farm & Ag

MRO







Application Range

Tree Limbing

Shrub/Bush Maintenance

Removal

Light Storm Clean Up











HATCHET Fit w/ Pruning Tools

Hand Tool Replacement







HATCHET Benefits:

- ✓ Increased Productivity
- ✓ Faster Application Speed
- ✓ Less User Fatigue

Compliment to Chainsaw







HATCHET Benefits:

- **✓ Better Accessibility**
- √ Ease of Use
- ✓ Lighter Weight





POWERSTATE BRUSHLESS MOTOR

2 PREDLINK PLUST INTELLIGENCE

CONTROL & ACCESS POWER
TO CUT
3" HARDWOODS

120 CUTS PER CHARGE



Unmatched Control & Access



Milwaukee Advantage:

Unmatched Control & Access

Delivers Better Maneuverability than Chainsaws

- Accessibility in tight access areas
- Easier to target single branch
- Ability to cut directly at trunk/base

Tool with Battery Weighs Less than 5 lbs

Lightweight design increases user control and reduces fatigue





M12 FUEL™ HATCHET™	Spec	M18 FUEL™ Chainsaw
4.8 lbs	Weight	13.9 lbs
3.8"	Width	10.5"
18.5"	Length	33"

Maneuverability in Tight Access Areas that Cannot be Delivered by Chainsaws



Power to Cut 3" Hardwoods



Milwaukee Advantage:

Power to Cut 3" Hardwoods

M12 FUEL™ Technology

- Maintains Chain Speed in Demanding Applications
- Delivers Instant Throttle Response

Increased Productivity

Up to 5X Faster Cutting than Manual Hand Saws



Completes Cuts in Demanding Applications Up to 5X Faster than Hand Saws



Up to 120 Cuts per Charge



Milwaukee Advantage:

Up to 120 Cuts in 2" Oak w/ M12™ XC4.0Ah Battery

Complete a Full Day of Work on a Single Charge

Increased productivity not having to swap out packs

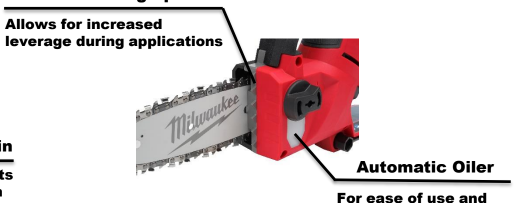


Delivers Enough Run-Time to Get Through a Full Day of Work

Product Walk Around

proper chain lubrication







UNMATCHED CONTROL

UP TO 120 CUTS PER CHARGE

Pre-Order Date: **NOW**

Launch Ship Date: 8/15/2020



- Compact design delivers better accessibility and maneuverability in tight areas
- Tool with M12™ REDLITHIUM™ XC4.0Ah Battery weighs less than 5 lbs

Power to Cut 3" Hardwoods

- POWERSTATE™ Brushless Motor delivers the torque to complete cuts in demanding materials
- Up to 5X Faster Cutting than manual hand saws
- M12 FUEL™ Technology delivers instant throttle response

Up to 120 Cuts Per Charge

With an M12™ REDLITHIUM™ XC4.0Ah Battery in 2" Oak

Professional Feature Set

- Full House Chain
- Automatic Oiler
- Easy Access Chain Tensioner
- Metal Bucking Spikes
- Onboard Scrench Storage



Model	Description	Core Price	Lightning Price	iMap
2527-21	M12 Fuel HATCHET Pruning Saw Kit	\$219.12	\$210.36	\$249.00
2527-20	M12 Fuel HATCHET Pruning Saw	\$307.12	\$294.84	\$349.00
49-16-2732	6" Saw Chain	\$23.99	\$23.03	\$29.99
49-16-2733	6" Guide Bar	\$23.99	\$23.03	\$29.99



Accessories

6" Saw Chain



Full House Chain (6" HATCHET™):



Standard Saw Chain (16" Chainsaw):



Full House Design:

- Cutter On Every Drive Link (Vs Every Other on Standard Saw Chains)
- Delivers Less Vibration & Cleaner Cuts

6" Guide Bar





Narrow Kerf Design:

- Delivers Maximum Efficiency for Faster Cutting & Longer Run-Time
- Weather-Resistant Design for Longer Life

Model	Description	Core Price	Lightning Price	iMap
49-16-2732	6" Saw Chain	\$23.99	\$23.03	\$29.99
49-16-2733	6" Guide Bar	\$23.99	\$23.03	\$29.99



Demo Guide & How We Win

Demo Set Up



Demo Guide

Needs:

- M12 FUEL™ HATCHET™ and M12™ XC4.0Ah Battery
 - Fill Tank with Bar & Chain Oil
- Manual Hand Saw
- 3" Dowel Rod (Preferably Oak)
 - · Can be purchased at rockler.com
- Jaw Horse

Safety:

- Safety Glasses are Required
- Chaps and Gloves are Recommended

Demo:

- Head to Head Speed of Cut vs Manual Hand Saw
- Takeaways:
 - Power to Cut 3" Hardwoods
 - Up to 5x Faster than Manual Application

Tips:

- If HATCHET™ has not been run previously, run for 30 seconds to ensure bar & chain oil is running through the system
- Ensure chain is installed in correct direction
- Ensure chain is up to full speed prior to engaging material
- Keep body of tool (bucking spikes) against material



How We Win vs Stihl Pruning Saw





Stihl GTA 26	How We Win	M12 FUEL™ HATCHET™
40 Cuts	Run-Time in 2" Oak	120 Cuts
4"	Bar Length	6"
No Oiler, Manually Applied	Oiling	Automatic Oiler
No Tensioner	Chain Tensioning	Easy Access Side Set Screw
Rotating guard over top of cutting system	Guarding	Knuckle guard on tool body
1" and Below	Optimized Cutting Diameter	3" and Below
1	Tools on System	100+ M12 Solutions

For Reference Only – Milwaukee Will Not be Marketing Against This Product

*Do Not Record Content and Distribute Externally – Innovation Story Needs to Focus on Milwaukee HATCHET™



Head to Head Demo vs Stihl Pruning Saw



For Reference Only – Milwaukee Will Not be Marketing Against This Product
*Do Not Record Content and Distribute Externally – Innovation Story Needs to Focus on Milwaukee HATCHET™





What replacement accessories are compatible with the HATCHET™?

Only the Milwaukee 6" Saw Chain (49-16-2732) and 6" Guide Bar (49-16-2733) are compatible with the HATCHET™.

Does the HATCHET™ have a chain brake?

• No, with the 5 m/s chain speed the tool meets UL requirements for not needing a chain brake.

Does the HATCHET™ require bar & chain oil?

Yes, the tool requires bar & chain oil. Any standard bar & chain oil can be used.

What size file sharpens the HATCHET™ chain?

4.5mm

Can the HATCHET™ be used one handed?

- It is recommended that the HATCHET™ be used with two hands.
- During operations where it is necessary to use one handed, such as to steady or control the workpiece/branch, guide
 workpiece away from you, or provide better visibility to the work area:
 - Keep free hand clear of the chain and out of the cutting path.
 - Maintain a firm grip on the branch being cut to avoid "skating" or "bouncing" of the saw.
 - Never cut above shoulder height.
 - Do not cross arms or overreach.
 - Always cut away from yourself.
 - Avoid excess flexing or tension on the branch being cut.