

CABLE LAYING MACHINE AND ACCESSORIES

BURY WIRE UP TO 10 MM IN DIAMETER



VIDEO LINK







COMPATIBLE WIRE CHART[†]

TYPES OF WIRE	VISUAL	WIRE GUIDES			
	VISUAL	4 mm*	6 mm	10 mm	
Invisible fence wire for dogs		$ \checkmark $	$ \checkmark $	8	
Standard wire for robotic lawn mower		⊗	⊗	8	
Double-sheathed wire for robotic lawn mower			$ \checkmark $	>	
Cat6 Ethernet wire					
Low voltage wire				⊗	
Irrigation valve wire				⊗	
Coaxial cable	-			❖	

* INCLUDED WITH THE MACHINE





WIRE GUIDE

Up to Ø 4 mm (included)
Optimal shape
Sturdy
Up to Ø 6 mm (PWMA-0012)
Up to Ø 10 mm (PWMA-0019)



SLIDING FOOT

Provides easy control of the wire's depth Prevents grass damage Reduces debris on the blade and its axis

PERFORMANCE BLADE

For all soil types Offset by 15 cm Long-lasting

Note: The type of blade supplied with the machine may differ by region.

STEEL FRAME

Rigid and durable Easy to clean Powder coated finish



SELF-PROPELLED TRANSMISSION

Improves productivity
Decreases operator efforts
Control integrated in the handle

YOU SHOULD KNOW

SEVERAL BRANDS AND MODELS OF BATTERIES AND CHARGERS ARE COMPATIBLE WITH THE 600MH-LI SUCH AS BRIGGS & STRATTON, GREENWORKS, CRAMER, STIGA.

REFER TO THE TABLE ON PAGE 10 FOR MORE DETAILS.



AG TIRES

Improved traction in wet and slippery conditions No dirt build-up in muddy terrain conditions





ANTI-VIBRATION HANDLE

Vibration levels reduced by 50% Improves operator comfort Ergonomic





TWO MOTORIZATION OPTIONS

Choose between:

The Honda GXH50 4-stroke engine you can count on (600MH model)

Эr

1 kW brushless electric motor fueled by highcapacity 80/82V Li-Ion batteries (600MH-Li model)

WIRE REEL SUPPORT

Accomodates wire reels up to Ø 300 mm x 200 mm L Several possible configurations Optional support available (PWMA-0014) for oversized reels (up to Ø 400 mm x 350 mm L)

PIVOTING JOINT

Pivots 30° to the right Tilts 180° front to back Facilitates installs in tight spaces

EDGE DISTANCE GUIDE

Can be installed on the front or the rear Adjustable from 15 cm to 45 cm Enables meeting all robot manufacturers' requirements





KICKSTAND

Retractable

Provides blade ground clearance on start-up



More versatile than ever

The cable-laying machine 600MH offers the ruggedness, durability and portability necessary to professionals. It was originally designed to optimize the work of robot mower installers. In constant evolution, the optional installation kit also allows the installation of wire up to 10 mm in diameter. It is then possible to use it also for burying wire for invisible fences, for outdoor lighting systems, for portal motorization, for videophones, for surveillance cameras, for high-speed Internet or cable TV connections, and more!

More profitable than ever

The ergonomic handle, featuring the antivibration system that significantly improves the operator's comfort, folds down to go from action, to transport, to storage. The 600MH has been designed to be carried around and operated by a single person and can bury up to 600 metres of wire per hour! Its performance blade, offset by 15 cm, will make its way through all types of soil, easily laying wire between 4 and 6 cm deep. Its low turning radius and its distance guide give access to every corner and provide a precise install, reducing the installation time. The optional wire twinning device allows to quickly go around islands and bury both wires in the same trench without having to do it manually. These are only a few characteristics that make this machine so productive

One machine, two motorization options

Choose the 600MH with a Honda GXH50 4-stroke engine or the 600MH-Li powered by a Lithium-Ion 80/82 V battery and see how powerful it is.

Now the choice is yours!



600MH*





PERFORMANCE

- and hence very profitable!

Up to 600 metres of wire per hour



WIRE DEPTH

4 to 6 cm



WEIGHT AND DIMENSIONS

38 kg 56 x 46 x 125 cm



BLADE †

Efficient For all types of soil



DIAMETER OF THE WIRE TO BURY

Up to Ø 4 mm Optional : Up to Ø 10 mm



WIRE REEL SUPPORT

For reels up to Ø 300 mm x 200 mm L. Optional: for reels up to Ø 400 mm x 350 mm L

TWO MOTORIZATION OPTIONS



*GAS ENGINE

4-stroke Honda GXH50 Power: 1.6 kW - 2.1 hp



**ELECTRIC MOTOR

Brushless 80/82V Lithium-Ion battery electric motor Power: 1.0 kW - 82V



WIRE TWINNING DEVICE

PWMA-0017

When creating an island for the robot mower to avoid, the two wires between the island and the perimeter of the property must be twinned in order to cancel the signal and make the wires invisible to the robot. When there is a great distance between these two points, burying the wires by hand (on your knees) will cause a considerable time loss. Not anymore!

Thanks to the WIRE TWINNING DEVICE, you can bury both wires at the same time after going around the island with the machine. A diverting plate leads the wire laying on the surface towards a second wire guide installed behind the regular wire guide. An ingenious system then frees the surface wire once the perimeter is reached, which allows to continue to install without stopping.

This accessory available in option installs in no time on the 600MH and is compatible with all the machines built since 2016.



VIDEO LINK



INSTALLATION KIT FOR WIRE UP TO 10 MM

PWMA-0019

Open up to new possibilities! This complete kit allows the installation of larger diameter wire, such as :

- Low voltage wire for outdoor ligthing;
- Cat6 telecom cable;
- Coaxial cable;
- Control wire;
- and many others, up to 10 mm diameter.

The kit includes:

- Wire guide;
- Guide roller;
- Sliding foot with wider slot.

Like most of our 600MH accessories, it can be installed on all the machines built since 2016.

NOTE: If the wire reels exceed the standard size (\emptyset 300 mm x 200 mm L), we offer a Support for Oversized Reels (PWMA-0014), which accepts reels of up to 400 mm in diameter by 350 mm in width.





SUPPORT FOR OVERSIZE REELS (UP TO 400 MM IN DIAMETER X 350 MM IN WIDTH)

PWMA-0014

You wish to use 1000 m reels for installing robot mowers?

You would like to install low voltage wire for outdoor lighting?

Oversized reels can be mounted on the 600MH with this support adjustable in width.

It includes a 450 mm threaded rod, hubs for 1000 m wire reels and a set of hubs for low voltage wire reels. The hubs and spacers provided with the 600MH can also be used in combination with these to accommodate different sizes of reels. A locking clamping knob is included and gives good control over the wire unwinding.

Material: Stainless steel, plastic

Weight: 2 kg

Reel dimensions: Up to 400 mm in diameter x 350 mm width

Maximum reel weight: 20 kg



TOOL POUCH

PWMA-0018

This tool pouch is meant to be firmly attached to the frame of the 600MH. Avoid time losses by keeping the necessary tools handy:

- Hammer, wire stripper, screwdriver, knife;
- Spare blade and hex key;
- Wire insertion tool;
- Stakes and wire connectors.

WIRE INSERTION HAND TOOL

PWMA-0020

Although the 600MH is doing most of the work, it sometimes happen that we need to push the wire down the trench manually. Here is an insertion tool that was especially designed for this purpose. The steel blade features a slot which guides the wire with no risk of damaging it. The vinyl handle offers a comfortable grip at an angle that allows to maintain downward pressure while sliding the tool in the trench.

A must-have and very affordable tool!





ANTI-VIBRATION HANDLE

PWMA-0015

Introduced on the 600MH in 2020, this system greatly improves the operator's comfort. Vibration measured at the operator level can be reduced by 50% in harsh terrain conditions.

Two dampers, moulded on heavy steel rods, are joined to the new 'C' handle and encased into an aluminum housing. A tubular shaft links the assembly to the existing pivoting joint, therefore preserving all the adjustment functionalities of the previous system.

As standard on 2022 machines. Fits all 600MH machines built since 2016.

HEAVY DUTY SOLID CARBIDE BLADE

PWMA-0008

This blade is made of a steel body on which a carbide moulded wearing plate is welded. An exclusive process combines brasing operations and tempering of the body of the blade in order to attain the rigidity required to resist impacts while the carbide will resist wear.

This is the ideal blade to use with the optional 6 mm wire guide (PWMA-0012) or with the installation kit for wire up to 10 mm (PWMA-0019).



Weight: 0.151 kg

Dimensions: 20 mm x 125 mm x 5 mm

Note: The type of blade supplied with the machine may differ by region.



PWMA-0007

This 55-58 Rc hardened steel blade is the original blade. Thinner than the carbide blade, it can be used with the 4 mm wire guide. Reversible, it offers 2 types of teeth for great versatility.

Material: Hardened steel

Weight: 0.066 kg

Dimensions: 19 mm x 123 mm x 5 mm

Note: The type of blade supplied with the machine may differ by region.







LITHIUM-ION BATTERIES AND CHARGERS (Sold seperately)

Lithium-Ion batteries are considered as one of the greatest innovation in nearly 20 years!

Indeed, these batteries offer several benefits:

BATTERIES

COMPATIBLE: With other battery-powered tools such as the Portable Winch PCW3000-Li, chainsaws, hedge trimmers, lawn mowers, leaf blowers, etc.

RECHARGEABLE: Can be recharged to full capacity at any moment of the discharge cycle without damaging the cells.

SIMPLES: Features a charge gauge that shows the remaining available working time before or during work.

PROFESSIONAL PERFORMANCE: With their extremely high efficiency, these batteries provide ample power to run powerful tools for a long time. Moreover, they have a very low self-discharge rate when not being used, only 1.25% per month.

EMISSION-FREE OPERATION: Electric motors produce no exhaust gas or emission. In addition, using rechargeable batteries means a sustainable use of resources.

As you can see, several brands and models of batteries and chargers are compatible with our cable laying machine. Some brands or models are available in some countries while others are not. We invite you to check with your retailer to find out which ones are available in your area.

BRAND	MODEL	VOLTAGE	RATED Capacity	CHARGING TIME (100%)	WEIGHT (KG)
BRIGGS & STRATTON / SNAPPER XD	BSB2AH82	82V	2 Ah	30 min	1.5
BRIGGS & STRATTON / SNAPPER XD	BSB4AH82	82V	4 Ah	60 min	2.6
BRIGGS & STRATTON / SNAPPER XD	BSB5AH82	82V	5 Ah	75 min	2.6
GREENWORKS COMMERCIAL	GL 250	82V	2.5 Ah	36 min	1.5
GREENWORKS COMMERCIAL	GL 400	82V	4 Ah	60 min	2.6
GREENWORKS COMMERCIAL	GL 500	82V	5 Ah	72 min	2.6
GREENWORKS COMMERCIAL	GL 400BT	82V	4 Ah	60 min	2.6
GREENWORKS PRO	2901302	80V	2 Ah	30 min	1.5
GREENWORKS PRO	2902502	80V	5 Ah	90 min	2.5
CRAMER	82V220G	82V	3 Ah	45 min	1.6
CRAMER	82V430G	82V	6 Ah	90 min	2.6
STIGA	SBT 2580 AE	80V	2.5 Ah	40 min	1.6
STIGA	SBT 4080 AE	80V	4 Ah	60 min	2.5
STIGA	SBT 5080 AE	80V	5 Ah	75 min	2.5
KOBALT	KB 2580C-06	80V	2.5 Ah	36 min	1.5
KOBALT	KB 580C-06	80V	5 Ah	90 min	2.5

BRAND	MODEL	VOLTAGE	AMPS OUTPUT	SLOTS	WEIGHT (KG)
BRIGGS & STRATTON / SNAPPER XD	BSRC82	82V	4 A	1	1.5
GREENWORKS COMMERCIAL	GC 400	82V	4 A	1	1.6
GREENWORKS COMMERCIAL	GC 420	82V	4 A	2	2.0
GREENWORKS PRO	2901402	80V	4 A	1	1.5
CRAMER	82C1G	82V	4 A	1	1.6
CRAMER	82C2	82V	4 A	2	2.0
STIGA	SFC 80 AE	80V	4 A	1	1.3
KOBALT	KRC 30-06	80V	4 A	1	1.5



