

MAX

ENGINEERED FOR
PERFORMANCE

CORDLESS WIRE MESH CUTTER

WMC80

NEW

CUTS MESH W1.4 (10 GA.), UP TO W8 (2/0.5 GA.)
CUTTING RANGE: 0.118" - 0.319"



CUT THROUGH MESH WITH EASE!

MAX

ENGINEERED FOR PERFORMANCE

CORDLESS WIRE MESH CUTTER

WMC80

BENEFITS

COMPLETELY CORDLESS OPERATION

The Cordless Mesh Cutter is a battery operated tool which means no cord or hose required.

FAST CUTTING SPEED

Wire mesh can be cut in approximately 0.7 seconds.

POWER SAVE FUNCTION

The Cordless Mesh Cutter comes equipped with a Power Save Function. The tool will automatically shut off after 10 minutes of inactivity.

SAFETY GUARDS

Helps shield cutting blades to prevent foreign materials from entering the tool.

TOOL SPECIFICATIONS

Weight	6.3 lbs. (With Battery)
H x W x L	5 5/8" x 3 1/4" x 17"
Cutting Range	0.118" - 0.319"
Cutting Speed	Approx. 0.7 Seconds
Cuts Per Minute	Approx. 50 Cuts
Cuts Per Charge	Approx. 1000 Cuts W8 (2/0.5GA)
Replacement Blades	WMC80 Blades (PJ99939)
Power Save	Power Off After 10 Mins. Of Non-Use
Battery	JPL91450A
Charger	JC925A
Voltage	DC 14.4V
Recharge Time	Approx. 80% Capacity - 60 Mins. 100% Capacity - 80 Mins.
Standard Equipment	Charger, Battery, Carrying Case



FEATURES



1 TRIGGER LOCK

Locks tool operation for unintended use.

2 NEW EASY OPERATION

When the trigger is released, the blades move to the fully OPEN position and STOP. *The trigger must remain depressed until the material is cut.

3 INTERCHANGEABLE BATTERY

The JPL91450A battery used with MAX's TWINTIER line of rebar tying tools, can be interchangeably switched for the mesh cutter.

4 SLIM DESIGN

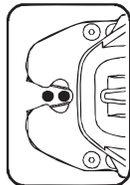
Easily access hard to reach places to make cuts.

5 EASY CHANGE BLADE SYSTEM

Easily change out the blades when dull or worn out.

6 DOUBLE CUTTING

Cut two pieces of wire mesh at the same time.



MINIMUM	MAXIMUM
0.118" x 0.118" (W1.4 x W1.4)	0.236" x 0.236" (W4.3 x W4.3)

*There are cases where the wire meshes cannot be cut due to conditions such as they are far from each other.

*Measured on steel, up to tensile wire: 98,000PSI / 70kg/mm².

*It may not be possible to completely cut materials that are highly elastic.

APPLICATIONS

Wire Mesh Used For:
Precast Plants, Commercial Buildings, Foundations,
Tilt-Up Construction, Pools, Driveways

MAX

MAX USA CORP.

205 Express St., Plainview, NY 11803

Phone: 800.223.4293 | FAX: 516.741.3272

www.maxusacorp.com

All MAX products are protected by registered patents and design rights including trademarks. For details, please contact MAX.

DEALER: