



# CORDLESS WIRE MESH CUTTER WINCED

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



**CUT THROUGH MESH WITH EASE!** 



# ENGINEERED FOR PERFORMANCE



#### 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** 6.3 lbs. (With Battery) Weight HxWxL 55/8" x 31/4" x 17" **Cutting Range** 0.118" - 0.319" Approx. 0.7 Seconds **Cutting Speed** Approx. 50 Cuts **Cuts Per Minute 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 DC 14.4V Voltage Approx. 80% Capacity - 60 Mins. **Recharge Time** 100% Capacity - 80 Mins.



#### **FEATURES**



## 1) TRIGGER LOCK

Locks tool operation for unintended use.

## 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.

#### 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
	<b>0.118" x 0.118"</b> (W1.4 x W1.4)	<b>0.236" x 0.236</b> (W4.3 x W4.3)

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

' x 0.236"

# **APPLICATIONS**

Wire Mesh Used For:

Precast Plants, Commercial Buildings, Foundations, Tilt-Up Construction, Pools, Driveways



Standard Equipment

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:

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

<sup>\*</sup>It may not be possible to completely cut materials that are highly elastic.