

# MultiBender MBA Series

Automatic Steel Rule Bender and Processor

Plotting > Cutting > Creasing > Routing > Drilling > Bending > Printing



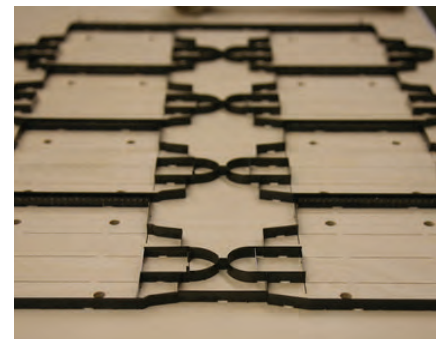
## Features

- Fast and accurate bending, cutting, notching, and lipping
- Quick change tooling provides the tightest, smoothest shapes possible
- Uses “bend first, cut last” technology to ensure accurate processing *with no waste*
- New proprietary Windows software is now even easier to use
- Supports industry standard CAD files

The MBA Series is the standard MultiBender model from Gerber Innovations and is equipped with the PC and controller built into the machine for the ultimate in compatibility. This design is ideal for customers who process most of their work with similar rule sizes. It incorporates many of the features of the AD Series in a compact design, and an economical price.

The MultiBender MBA system uses the time-proven “bend first, cut last” automated method of processing that ensures all processed parts will be accurate whether you run one piece or a thousand. The system is also, by design, virtually free of jam ups that frequently occur when using the “bend first, cut last” method. Our bend first, cut last system also keeps the bent rule connected to the coil until the final cutoff process, ensuring no unnecessary waste of steel rule.

Two MultiBender MBA models are available to optimally process 1, 1-1/2, 2 and 3 point rules up to 1.25" (32 mm) in height. One set of lipping tools is standard with an optional lipping station containing five tools and enabling rule height from .315" to 1.25" (8 mm to 32 mm) and thicknesses from .017" to .042" (.45 mm to 1.07 mm).



# MultiBender MBA Series

Automatic Steel Rule Bender and Processor

Plotting > Cutting > Creasing > Routing > Drilling > Bending > Printing

## Technical Specifications

Model	MBA 710-B	MBA 710-B32
Point Rule/Crease	1, 1.5, 2 and 3	1, 1.5, 2 and 3
Height	up to 0.937" (24 mm)	up to 1.25" (32 mm)
Computer (included)	Current generation PC with 17" LCD monitor	
Dimensions	55" W x 39" D x 61" H (1400 mm x 1000 mm x 1550 mm)	
Power Requirements	220 VAC, Single Phase	
Weight	approximately 1,200 lbs. (550 kg)	

Technical specifications subject to change.

## Basic Functions



Multi Bridge



Straight



Lipping Cut



Bending

## Optional Accessories



### MB 710-LS Lipping Station

- A maximum of five lipping tools can be installed (to accommodate customers' rule type preferences)
- Rule type options:  
Height .315" to 1.25" (8-32 mm)  
Thickness .017" to .042" (0.45-1.07 mm)

## Overall Dimensions

70" (1778 mm)



MultiBender  
MBA

46"  
(1168 mm)

**Gerber Innovations**  
24 Industrial Park Road West  
Tolland, CT 06084

**TELEPHONE** (International)  
978-694-0055

**TOLL FREE** (USA)  
800-331-5797

**WEB ADDRESS**  
www.gerberinnovations.com